Facility Information Summary			
AER Reporting Year	2014		
Licence Register Number	W0036-02		
Name of site	Indaver Ireland Limted		
Site Location	Tolka Quay Road		
NACE Code	3821 and 3822		
Class/Classes of Activity	3.11, 3.12, 3.13, 4.1, 4	.13	
National Grid Reference (6E, 6 N)	-6.20299 53.3521		

A description of the activities/processes at the site for the reporting year. This should include information such as production increases or decreases on site, any infrastructural changes, environmental performance which was measured during the reporting year and an overview of compliance with your licence listing all exceedances of licence limits (where applicable) and what they relate to e.g. air, water, noise.

In 2014, Indaver's waste transfer station provided temporary storage for incoming hazardous and non-hazardous waste, prior to onwards shipping from Ireland to mainly Europe for recovery, disposal and other treatment. There was an overall decrease in waste volumes handled compared to 2013 due to the reduction in the number of loads transiting the transfer station that now move directly to other outlets from the customer site. There was increased activity at the Solvent Recovery Facility due to the approval of an Irish outlet for high CV material. The repair of the surface water retention tank was carried out in 2014. Surface water can now be diverted to this tank when required by the conditions of the licence. There were no exceedances of licence limits for surface water (quarterly), groundwater, emissions to atmosphere, ambient air. In terms of noise monitoring, activities at the Indaver facility did not give rise to noise levels that exceed the permitted noise limit and no tonal or impulsive noise from site activities was recorded. However, two of the monitoring locations are prone to interference from road traffic and from operations at other facilities. No environmental complaints were recorded. There were four non-compliances and one compliance investigation in 2014. These were attributable to an unauthorised discharge that occurred in March 2014. Responses were provided to the EPA and are now closed out. There were three environmental incidents in 2014 and these were closed out.

Declaration:

All the data and information presented in this report has been checked and certified as being accurate. The quality of the information is assured to meet licence requirements.

____25.03.2015_

Signature

Ruth Russell

Date

Environmental Co-ordinator

(or nominated, suitably qualified and experienced deputy)

	AIR-summary template	Lic No:	W0036-02	Year	2014	
	Answer all questions and complete all tables where relevant					
			Additio	onal information		
1	Does your site have licensed air emissions? If yes please complete table A1 and A2 below for the current reporting year and answer further questions. If you do not have licenced emissions and do not complete a solvent management plan (table A4 and A5) you do not need to complete the tables		Indover does not have lie	concod air omissions and doos not		
	Solvent management plan (table A4 and A3) you do not need to complete the tables	No		ensed air emissions and does not lyent management plan		

Periodic/Non-Continuous Monitoring Are there any results in breach of licence requirements? If yes please provide brief details in the comment section of TableA1 below Basic air monitoring carried out in accordance with EPA guidance note AG2 and using the basic air monitoring checklist? AGN2 SELECT SELECT

Table A1: Licensed Mass Emissions/Ambient data-periodic monitoring (non-continuous)

Emission reference no:	Parameter/ Substance	Frequency of	ELV in licence or any revision therof	Licence Compliance criteria	Unit of measurement	Compliant with licence limit		Annual mass load (kg)	Comments - reason for change in % mass load from previous year if applicable
	SELECT			SELECT	SELECT	SELECT	SELECT		
	SELECT			SELECT			SELECT		
	SELECT SELECT			SELECT SELECT		SELECT	SELECT SELECT		

Note 1: Volumetric flow shall be included as a reportable parameter

	AIR-summary template	Lic No:	W0036-02	Year	2014
	Continuous Monitoring				
4	Does your site carry out continuous air emissions monitoring?	SELECT			
	If yes please review your continuous monitoring data and report the required fields below in Table A2 and compare it to its relevant Emission Limit Value (ELV)				
5	Did continuous monitoring equipment experience downtime? If yes please record downtime in table A2 below	SELECT			
6	Do you have a proactive service agreement for each piece of continuous monitoring equipment?	SELECT			
7	Did your site experience any abatement system bypasses? If yes please detail them in table A3 below Table A2: Summary of average emissions -continuous monitoring	SELECT			

Emission	Parameter/ Substance		Averaging Period	Compliance Criteria	Units of	Annual Emission	Annual maximum	Monitoring	Number of ELV	Comments
reference no:					measurement			Equipment	exceedences in	
								downtime (hours)	current	
		ELV in licence or any							reporting year	
		revision therof								
	SELECT			SELECT	SELECT					
	SELECT				SELECT					
	SELECT				SELECT					
	SELECT				SELECT					
	SELECT				SELECT					

note 1: Volumetric flow shall be included as a reportable parameter.

Table A3: Abatement system bypass reporting table

Bypass protocol

Date*	Duration** (hours)	Location	Reason for bypass	Impact magnitude	Corrective action

^{*} this should include all dates that an abatement system bypass occurred

^{**} an accurate record of time bypass beginning and end should be logged on site and maintained for future Agency inspections please refer to bypass protocol link

R-summary	template				Lic No:	W0036-02		Year	2014
Solvent	use and manageme	nt on site							
you have a tota	l Emission Limit Value of d	irect and fugitive emis	sions on site? if ye	s please fill out tables A4 and A5	:		SELECT		
	ent Management Pla ssion limit value	in Summary	Solvent regulations	Please refer to linked solve complete table 5					
Reporting year	Total solvent input on site (kg)		Total VOC emissions as %of solvent input	Total Emission Limit Value (ELV) in licence or any revision therof	Compliance				
					SELECT				
Table A5:	Solvent Mass Baland	co summary			SELECT				
Table A3.	Joivent Wass Balance								1
	(I) Inputs (kg)			(0) Outputs (kg)				
Solvent	(I) Inputs (kg)	Organic solvent emission in waste		Collected waste solvent (kg)	Fugitive Organic Solvent (kg)	Solvent released in other ways e.g. by-		Total emission of Solvent to air (kg)	
									4
									-
	l						Total		-

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER)		Lic No:	W0036-02	Yea	ır
_			Additional information		
Does your site have licensed emissions direct to surface water or direct to sewer? If yes please complete table W2 and W3 below for the current reporting year and answer further questions. If you do not have licenced emissions you only need to complete table W1 and or W2 for storm water analysis and visual inspections	No				
Was it a requirement of your licence to carry out visual inspections on any surface water discharges or watercourses on or near your site? If yes please complete table W2 below summarising only any evidence of contamination noted during visual inspections	No				

2014

Table W1 Storm water monitoring

Location reference	Location relative to site activities	PRTR Parameter	Licenced Parameter	Monitoring date	ELV or trigger level in licence or any revision thereof*	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence	Comments
Easting 319749, Northing 234979	onsite	SELECT	рН	On a quarterly basis. Reduced frequency agreed by the Agency	6 to 9	No pH value shall deviate from the specified range.	7.6 to 8.4	pH units	yes	
Easting 319749, Northing 234979	onsite		Temperature	On a quarterly basis. Reduced frequency agreed by the Agency	25	No temperature value shall exceed the limit value.	11.2 to 20	degrees C	yes	
Easting 319749, Northing 234979	onsite		BOD	On a quarterly basis. Reduced frequency agreed by the Agency	10	All values < ELV	<1 to 4	mg/L	yes	
Easting 319749, Northing 234979			COD	On a quarterly basis. Reduced frequency agreed by the Agency	30	All values < ELV	<10 to 32	mg/L	yes	The value 32 is less than 1.2 times the ELV and 9 out of 10 consecutive values did not exceed the ELV (Condition 6.8.2 (ii))
Easting 319749, Northing 234979			Suspended Solids	On a quarterly basis. Reduced frequency agreed by the Agency	25	All values < ELV	<5 to 8	mg/L	yes	(11))
Easting 319749, Northing 234979	onsite		Mineral oils	On a quarterly basis. Reduced frequency agreed by the Agency	10	All values < ELV	<0.01 to 0.28	mg/L	yes	
Easting 319749, Northing 234979	onsite		Oils, Fats & Greases	On a quarterly basis. Reduced frequency agreed by the Agency	No Limit	n/a	<10	mg/L	yes	

ALIX WOULD	ig returns summary to	emplate-WATER/WASTEW	ATEN(SEWEN)		Lic No:	W0036-02		Year	2
Easting 319749, Northing 234979	onsite	Detergents (as MBAS)	On a quarterly basis. Reduced frequency agreed by the Agency	10	All values < ELV	all <0.02	mg/L	yes	
Easting 319749, Northing 234979	onsite	Total Ammonium (as N)	On a quarterly basis. Reduced frequency agreed by the Agency	2	All values < ELV	0.06 to 0.68	mg/L	yes	
Easting 319749, Northing 234979	onsite	Molybdate Reactive Phosphate (PO4, as P)	On a quarterly basis. Reduced frequency agreed by the Agency	1	All values < ELV	0.052 to 0.1	mg/L	yes	
Easting 319749, Northing 234979	onsite	Benzene & toluene & xylene (combined)	On a quarterly basis. Reduced frequency agreed by the Agency	0.1	All values < ELV	<0.001	mg/L	yes	
Easting 319749, Northing 234979	onsite	List I/II organic substances VOCs	Quarterly	No Limit	N/a	all <0.05	mg/L	yes	
Easting 319749, Northing 234979	onsite	List I/II organic substances Semi VOCs	Quarterly	No Limit	N/a	all <0.005	mg/L	yes	
Easting 319749, Northing 234979	onsite	Toxicity Units (Daphnia Magna) 48 hr EC50	Annual. Reduced frequency agreed by the Agency	10	All values < ELV	1.47	Toxic Unit	yes	
Easting 319749, Northing 234979	onsite	Toxicity Units (Vibrio Fischer) 30 min EC50	Annual. Reduced frequency agreed by the Agency	10	All values < ELV	<1	Toxic Unit	yes	
Easting 319749, Northing 234979	onsite	Zinc	Quarterly	2	All values < ELV	0.28 to 0.7	mg/L	yes	
Easting 319749, Northing 234979	onsite	Copper	Quarterly	2	All values < ELV	0.0017 to 0.0061	mg/L	yes	
Easting 319749, Northing 234979	onsite	Lead	Quarterly	2	All values < ELV	all <0.001	mg/L	yes	
Easting 319749, Northing 234979	onsite	Chromium	Quarterly	2	All values < ELV	<0.001 to 0.0016	mg/L	yes	
Easting 319749, Northing 234979	onsite	Nickel	Quarterly	2	All values < ELV	<0.001 to 0.055	mg/L	yes	

AER Monitor	ing returns su	ımmary template-W	ATER/WASTEW	ATER(SEWER)		Lic No:	W0036-02		Year	2014
Easting 319749, Northing 234979	onsite		Conductivity	Continuous	800	No Conductivity value shall exceed the Action levels determined under Condition 6.7.2	196.2	μS/cm	No	An average for 2014 is given. Individual measured values were compliant except for a range of values that exceeded the trigger limit on 10th March 2014 (Incident 003756)
Easting 319749, Northing 234979	onsite		Total Organic Carbon (as C)	Continuous	100	No TOC value shall exceed the Action levels determined under Condition 6.7.2	10.8	mg/L		An average for 2014 is given. Individual measured values were compliant except for a range of values (from before midday on 8th March to morning of 10th March 2014) that exceeded the trigger limit (Incident 003756)
Easting 319749, Northing 234979			Temperature	Continuous	25	No temperature value shall exceed the limit value.	15.6	degrees C	yes	
Easting 319749, Northing 234979	onsite	SELECT	рН	Continuous	6 to 9	No pH value shall deviate from the specified range.		pH units	yes	

^{*}trigger values may be agreed by the Agency outside of licence conditions

Table W2 Visual inspections-Please only enter details where contamination was observed.

Location Reference	Date of inspection	Description of contamination	Source of contamination	Corrective action	Comments
			SELECT		
			SELECT		

Licensed Emissions to water and /or wastewater(sewer)-periodic monitoring (non-continuous)

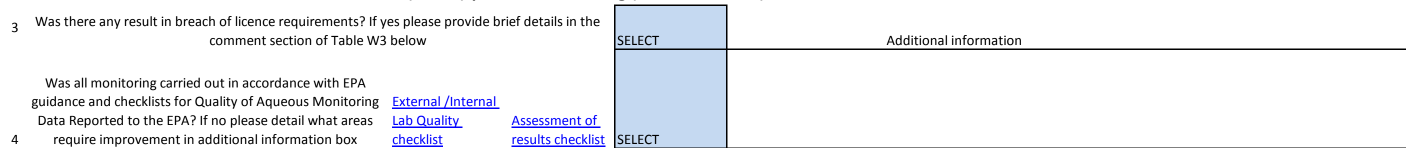


Table W3: Licensed Emissions to water and /or wastewater (sewer)-periodic monitoring (non-continuous)

Emission reference no:	Emission released to	Parameter/ SubstanceNote 1	Type of sample	Frequency of monitoring	Averaging period	ELV or trigger values in licence or any revision therof Note 2		Measured value		Compliant with licence		Procedural	Procedural reference standard number	Annual mass load (kg)	Comments
	SELECT	SELECT	SELECT		SELECT		SELECT		SELECT	SELECT	SELECT	SELECT			

Note 1: Volumetric flow shall be included as a reportable parameter

Note 2: Where Emission Limit Values (ELV) do not apply to your licence please compare results against EQS for Surface water or relevant receptor quality standards

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER)	Lic No:	W0036-02	Year	2014
Continuous monitoring Does your site carry out continuous emissions to water/sewer monitoring?	SELECT		Additional Information	7	
If yes please summarise your continuous monitoring data below in Table W4 and compare it to its relevant Emission Limit Value (ELV)					
Did continuous monitoring equipment experience downtime? If yes please record downtime in table W4 below Do you have a proactive service contract for each piece of continuous monitoring equipment on site? Did abatement system bypass occur during the reporting year? If yes please complete table W5	SELECT SELECT				
below Table W4. Summary of average emissions, continuous manitoring	SELECT]			

Table W4: Summary of average emissions -continuous monitoring

Emission released to	Parameter/ Substance	Averaging			1.	 Number of ELV exceedences in reporting year	Comments
SELECT	SELECT	SELECT	SELECT	SELECT			
SELECT	SELECT	SELECT	SELECT	SELECT			

note 1: Volumetric flow shall be included as a reportable parameter.

Table W5: Abatement system bypass reporting table

Date	Duration (hours)	Location	Resultant	Reason for	Corrective	Was a report	When was this report
			emissions	bypass	action*	submitted to the	submitted?
						EPA?	
						SELECT	

*Measures taken or proposed to reduce or limit bypass frequency

Bund/Pipeline tes	sting template				Lic No:	W0036-02		Year	2014					
Bund testing		dropdown menu c	lick to see options				Additional information	_						
and containment struc	ctures on site, in addition	ntegrity testing on bunds and co to all bunds which failed the int ds outside the licenced testing p	tegrity test-all bunding structu	ires which failed including	<u>~</u>	Yes								
3 "Chemstore" type units	n a register of bunds, under s and mobile bunds)	d erground pipelines (including sto	ormwater and foul), Tanks, sur	mps and containers? (conta	ainers refers to	3 years Yes								
4 How many bunds are o 5 How many of these bund 6 How many mobile bund	nds have been tested wit	hin the required test schedule?				3	80 80 6	-						
7 Are the mobile bunds i 8 How many of these mo	included in the bund test obile bunds have been tes	ted within the required test sch	nedule?			Yes	6							
9 How many sumps on si 10 How many of these sur Please list any sump in		vithin the test schedule?					1 1	<u> </u>						
11 Do all sumps and cham 12 If yes to Q11 are these		d alarms? I in a maintenance and testing p	rogramme?			No N/A		-						
13 Is the Fire Water Reter	ntion Pond included in you	ur integrity test programme?				No	The Transfer Station does not have a Fire Water Retention Pond.							
Tabl	le B1: Summary details of	bund /containment structure in	ntegrity test			I	1							
Bund/Containment									Integrity reports		Integrity test failure		Schodulad data	Results of retest(if in
structure ID	Туре	Specify Other type	Product containment	Actual capacity	Capacity required*	Type of integrity test	Other test type	Test date	maintained on site?		Integrity test failure explanation <50 words	Corrective action taken	Scheduled date for retest	reporting yea
											the sump during the test and caused an increase in the test level. There was no reduction	Sump was emptied to below inlet pipes and bungs were inserted. The		
SM1 Sump	reinforced concrete		Surface Water	19.17M ³	n/a - for surface water	, ,	Hydrostatic Test	9th July 2013	Yes	Fail	test.	test was performed.	4th April 2014.	Passed
Has integrity testing be 15 in line with BS8007/EP. 16 Are channels/transfer s	A Guidance? systems to remote contai	nce with licence requirements a		bunding and storage guidel	lines	Yes Yes Yes Yes	Commentary		SELECT	SELECT		SELECT		
Pipeline/undergro	ound structure testing]						7						
1 all underground struct2 Please provide integrit	ures and pipelines on site y testing frequency period	ntegrity testing* on underground which failed the integrity test a d eness testing for process and fou	and all which have not been to	ested within the integrity t	_	Yes 3 years								
		ipeline/underground structures		7										
			Does this structure have	Type of secondary containment		Integrity reports		Integrity test failure explanation	Corrective action	Schedulad data	Results of retest(if in current			
Structure ID	Type system SELECT	Material of construction: SELECT	Secondary containment? SELECT	SELECT	Type integrity testing SELECT	maintained on site? SELECT	Results of test SELECT	<50 words			reporting year) SELECT			
												1		
												J		
		Please use comn	mentary for additional details	not answered by tables/ વા	uestions above									

Groundwater/Soil monitoring template	Lic No:	W0036-02	Year	2014	
--------------------------------------	---------	----------	------	------	--

Comments Are you required to carry out groundwater monitoring as part of your licence Please provide an interpretation of groundwater monitoring data in the requirements? interpretation box below or if you require additional space please 2 Are you required to carry out soil monitoring as part of your licence requirements? no Do you extract groundwater for use on site? If yes please specify use in comment section include a groundwater/contaminated land monitoring results interpretaion as an additional section in this AER Do monitoring results show that groundwater generic assessment criteria such as GTVs or IGVs are exceeded or is 4 there an upward trend in results for a substance? If yes, please complete the Groundwater Monitoring Guideline Template Groundwater Report (link in cell G8) and submit separately through ALDER as monitoring a licensee return AND answer questions 5-12 below. template $_{\mbox{\scriptsize 5}}$ Is the contamination related to operations at the facility (either current and/or historic) N/A 6 Have actions been taken to address contamination issues?If yes please summarise remediation strategies proposed/undertaken for the site N/A N/A 7 Please specify the proposed time frame for the remediation strategy 8 Is there a licence condition to carry out/update ELRA for the site? yes 9 Has any type of risk assesment been carried out for the site? yes The location of all potential sources of contamination and their 10 effect on receptors was identified at the EIS Has a Conceptual Site Model been developed for the site? stage. Groundwater results for monitoring locations GM1 and GM2 were 11 Have potential receptors been identified on and off site? As part of the EIS. yes comparable with Indaver's 1998 Baseline Survey and with the EC

Table 1: Upgradient Groundwater monitoring results

12 Is there evidence that contamination is migrating offsite?

Date of sampling	Sample location reference	Parameter/ Substance		Monitoring frequency	Maximum Concentration++	Average Concentration+	unit	GTV's*		Upward trend in pollutant concentration over last 5 years of monitoring data
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing									
Aug, Oct	235030)	рН	Telemetry	Quarterly	9.2	8.5	pH unit	6.5-9.5	DWS	no
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing									
Aug, Oct	235030)	Conductivity	Telemetry	Quarterly	612	481	μS/cm	2500	DWS	no

no

Maximum Admissable Concentration (MAC) 98/83/EC

<u>Ground</u>	water/Soil m	onitoring t	emplate		Lic No:	W0036-02		Year	2	014
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing									
Aug, Oct	235030)	Iron	ICPMS	Quarterly	<0.02	<0.02	mg/l	0.2	DWS	no
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing									
Aug, Oct	235030)	Manganese	ICPMS	Quarterly	0.024	0.009	mg/l	0.05	DWS	no
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing									
Aug, Oct	235030)	Copper	ICPMS	Quarterly	<0.001	<0.001	mg/l	2	DWS	no
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing									
Aug, Oct	235030)	Aluminium	ICPMS	Quarterly	<10	<10	ug/l	200	DS	no
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing	Total	Kjeldahl							
Aug, Oct	235030)	Ammonia	Method	Quarterly	0.02	0.015	mg/l	0.39	DWS	no
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing									
Aug, Oct	235030)	Arsenic	ICPMS	Quarterly	1.8	1.25	ug/l	10	DWS	no
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing									
Aug, Oct	235030)	Boron	ICPMS	Quarterly	780	525	ug/l	1000	DWS	no
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing									
Aug, Oct	235030)	Cadmium	ICPMS	Quarterly	<0.080	<0.080	ug/l	5	DWS	no
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing									
Aug, Oct	235030)	Chromium	ICPMS	Quarterly	<0.001	<0.001	mg/l	0.05	DWS	No
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing									
Aug, Oct	235030)	Lead	ICPMS	Quarterly	<1	<1	ug/l	10	DWS	no
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing									
Aug, Oct		Mercury	ICPMS	Quarterly	<0.5	<0.5	ug/l	1	DWS	no
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing		I							
Aug, Oct	235030)	Nickel	ICPMS	Quarterly	0.0014	0.0011	mg/l	0.02	DWS	no

Ground	water/Soil m	nonitoring to	emplate		Lic No:	W0036-02		Year	2014	1
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing									
Aug, Oct	235030)	Selenium	ICPMS	Quarterly	1.5	1.125	ug/l	10	DWS	no
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing									
Aug, Oct	235030)	Zinc	ICPMS	Quarterly	0.011	0.0073	mg/l	1	DWS	no
	GM2 (Easting									
	319720,	Volatile								
Jan, Apr,	Northing	Organic						none		
Aug, Oct	235030)	Compounds	GCMS	Quarterly	<50	<50	ug/l	available	DWS	no
	GM2 (Easting									
	319720,									
Jan, Apr,	Northing	Semi Volatile						none		
Aug, Oct	235030)	Compounds	GCMS	Quarterly	<0.5	<0.5	ug/l	available	DWS	no
	GM2 (Easting									
	319720,	Total								
Jan, Apr,	Northing	Organic						none		
Aug, Oct	235030)	Carbon (TOC)	TOC Analyser	Quarterly	85	24.7	mg/l	available	DWS	no
							SELECT			SELECT

^{.+} where average indicates arithmetic mean

Table 2: Downgradient Groundwater monitoring results

			·	6						
Date of sampling	Sample location reference	Parameter/ Substance	Methodology	Monitoring frequency	Maximum Concentration	Average Concentration	unit	GTV's*	SELECT**	Upward trend in yearly average pollutant concentration over last 5 years of monitoring data
	GM1 (Easting									
	319721,									
Jan, Apr,	Northing									
Aug, Oct	234970)	рН	Telemetry	Quarterly	9.6	8.48	pH unit	6.5-9.5	DWS	no
	GM1 (Easting									
	319721,									
Jan, Apr,	Northing									
Aug, Oct	234970)	Conductivity	Telemetry	Quarterly	950	708	μS/cm	2500	DWS	no
	GM1 (Easting									
	319721,									
Jan, Apr,	Northing									
Aug, Oct	234970)	Iron	ICPMS	Quarterly	<0.02	<0.02	mg/l	0.2	DWS	no
	GM1 (Easting									
	319721,									
Jan, Apr,	Northing									
Aug, Oct	234970)	Manganese	ICPMS	Quarterly	0.2	0.14	mg/l	0.05	DWS	no
	GM1 (Easting									
	319721,									
Jan, Apr,	Northing									
Aug, Oct	234970)	Copper	ICPMS	Quarterly	<0.001	<0.001	mg/l	2	DWS	no

^{.++} maximum concentration indicates the maximum measured concentration from all monitoring results produced during the reporting year

Ground	water/Soil m	onitoring t	emplate		Lic No:	W0036-02		Year	2014	
	GM1 (Easting									
	319721,							Ţ ,	(,	
Jan, Apr,	Northing							Ţ.,	l,	
Aug, Oct	_	Aluminium	ICPMS	Quarterly	12	10.5	ug/l	200	DWS	no
	GM1 (Easting				1			<u>, </u>	Τ ,	
	319721,	1						Ţ.,	Į,	
Jan, Apr,	Northing	Total	Kjeldahl					Ţ.,	l ,	
Aug, Oct	_	Ammonia	Method	Quarterly	1.2	0.34	mg/l	0.39	DWS	no
5, 500	GM1 (Easting		1		1	 	J.	 	 	
	319721,							Ţ.,	(
Jan, Apr,	Northing							Ţ.,	(
Aug, Oct	234970)	Arsenic	ICPMS	Quarterly	1.3	1.13	ug/l	10	DWS	no
	GM1 (Easting		1.5. 1115	- Courtelly	+	+,	~0/ '	 '	 ,	
	319721,							Ţ.,	Į,	
Jan, Apr,	Northing							Ţ.,	Į,	
-	_	Boron	ICPMS	Quarterly	880	474	ug/l	1000	DWS	no
rug, Ull	GM1 (Easting	501011	TOT IVIS	Quarterry		+	u ₆ /1	1000	12442	no
	319721,							Ţ.,	Į,	
lan Ar-								Ţ.,	l,	
Jan, Apr,	Northing	Cadmium	ICDN45	Ouartari.	<0.08	<0.08	ug/l	Ι ,	DWS	no
Aug, Oct	234970)	Cadmium	ICPMS	Quarterly	<υ.υδ	<u.u8< td=""><td>ug/l</td><td>5</td><td>DWS</td><td>no</td></u.u8<>	ug/l	5	DWS	no
	GM1 (Easting							Ţ.,	l ,	
los A	319721,							Ţ ,	(,	
Jan, Apr,	Northing	Ch. :	1651.55		0.001	0.00:	/1	l	[
Aug, Oct		Chromium	ICPMS	Quarterly	<0.001	<0.001	mg/l	0.05	DWS	no
	GM1 (Easting							Ţ.,	l ,	
	319721,							Ţ.,	Į,	
lan, Apr,	Northing	[Ţ ,	<u> </u>	
Aug, Oct		Lead	ICPMS	Quarterly	<1	<1	ug/l	10	DWS	no
	GM1 (Easting							Ţ.,	l ,	
	319721,							Ţ ,	(,	
•	Northing							Ţ.,	Ţ,	
Aug, Oct		Mercury	ICPMS	Quarterly	<0.5	<0.5	ug/l	1	DWS	no
	GM1 (Easting							Ι ,	·	
	319721,							Ţ ,	Į,	
lan, Apr,	Northing							Ţ.,	l,	
Aug, Oct		Nickel	ICPMS	Quarterly	0.0096	0.0032	mg/l	0.02	DWS	no
	GM1 (Easting								l	
	319721,							Ţ ,	(,	
Jan, Apr,	Northing							Ţ.,	l,	
Aug, Oct	_	Selenium	ICPMS	Quarterly	2.4	1.63	ug/l	10	DWS	no
	GM1 (Easting			<u> </u>				T ,	(
	319721,							Ţ ,	(,	
lan, Apr,	Northing							Ţ ,	Į,	
-	_	Zinc	ICPMS	Quarterly	0.014	0.01	mg/l	1	DWS	no
ی, ۵۰۰	GM1 (Easting	-	 		 	+	J.	 ,	,	
	319721,	Volatile						Ţ ,	Į,	
an, Apr,		Organic						none	l,	
-	_	Compounds	GCMS	Quarterly	<50	<50	ug/l	available	l _{n/a}	
ug, UCC	[4343/0]	Icompounds	Locivia	Lauriens	<50	\ \<\00	ug/l	availdDIE	l ₁₁ /a	

	water/Soil m	nonitoring to	emplate		Lic No:	W0036-02		Year	2014			
	GM1 (Easting											=
	319721,											
Jan, Apr,	Northing	Semi Volatile						none				
Aug, Oct	234970)	Compounds	GCMS	Quarterly	<0.5	<0.5	ug/l	available	n/a			
	GM1 (Easting											
	319721,	Total										
Jan, Apr,	Northing	Organic						none				
Aug, Oct	234970)	Carbon (TOC)	TOC Analyser	Quarterly	12	6.03	mg/l	available	n/a	SELECT		
trenta in	1034103 101 4 3403	rance maleates t	nat farther interp		-	addition to completin	g the above table, please	Grou	ndwater monito	ring template		
comple	te the Groundwat	ter Monitoring Gu		Report at the link pro otherwise instructed		rately through ALDER	as a licensee return or as					
More inforn	nation on the use C) and risk assessr	of soil and groun	ndwater standards		by the EPA.		as a licensee return or as Contaminated Land and Gr					
More inforn	nation on the use C) and risk assessr	of soil and groun	ndwater standards	otherwise instructed s/ generic assessment	by the EPA.				t EPA Licensed S	ites (EPA 2013).		
More inforn criteria (GAC see the link **Dependii	nation on the use C) and risk assessr in G31)	of soil and groun ment tools is avai the site and proxi	ndwater standards lable in the EPA p imity to other sen	otherwise instructed / generic assessment ublished guidance sitive receptors alter	Guidance on the mative Receptor based W	ne Management of	Contaminated Land and Gr	oundwater a	t EPA Licensed S Groundwater	ites (EPA 2013). Drinking water	Deireling weeken (n. 1885)	June view Covide Vie
More inforn criteria (GA) see the link **Dependii	nation on the use C) and risk assessr in G31)	of soil and groun ment tools is avai the site and proxi	ndwater standards lable in the EPA p imity to other sen vater compare to S	otherwise instructed i/ generic assessment ublished guidance sitive receptors altern Gurface Water Environ	Guidance on the mative Receptor based W	ne Management of Vater Quality standard rds (SWEQS), If the sit	Contaminated Land and Gr		t EPA Licensed S	ites (EPA 2013).	Drinking water (public supply) standards	Interim Guidel Values (IGV)

Groundy	vater/Soil m	nonitoring to	emplate		Lic No:	W0036-02		Year	2014	
Table 3:	Soil results									
Date of sampling	Sample location reference	Parameter/ Substance	Methodology	Monitoring frequency	Maximum Concentration	Average Concentration	unit			
							SELECT			
							SELECT			
			Į.	·Į	!		-			
								\neg		
		V	Vhere additional	detail is required	d please enter it here in	200 words or less				

Environmental Liabilities template Lic No: W0036-02 Year 2014

Click here to access EPA guidance on Environmental Liabilities and Financial provision

			Commentary
1	ELRA initial agreement status	Submitted and agreed by EPA	
		Sasimeted and agreed by ETA	
2	ELRA review status	Review required and completed	
3	Amount of Financial Provision cover required as determined by the latest ELRA	€764,323	
			Both Indaver and EPA are
4	Financial Provision for ELRA status	Submitted and not agreed by EPA;	working towards a solution.
5	Financial Provision for ELRA - amount of cover	See comment	see above
6	Financial Provision for ELRA - type	See comment	see above

7	Financial provision for ELRA expiry date	See comment	see above
		Closure plan submitted and agreed by	
8	Closure plan initial agreement status	EPA	
9	Closure plan review status	Review required and completed	
			Both Indaver and EPA are
10	Financial Provision for Closure status	Submitted and not agreed by EPA;	working towards a solution.
11	Financial Provision for Closure - amount of cover	€1,023,933	see above
12	Financial Provision for Closure - type	See comment	see above
13_	Financial provision for Closure expiry date	See comment	see above

	Environmental Management Programme/Continuous Improvement Programme	template	Lic No:	W0036-02	Yea
	Highlighted cells contain dropdown menu click to view		Additional Informa	ition	
1	Do you maintain an Environmental Mangement System (EMS) for the site. If yes, please detail in additional information	Yes	Indaver Irelan	d's transfer station is certified to ISO 14001.	
2	Does the EMS reference the most significant environmental aspects and associated impacts on-site	Yes			
3	Does the EMS maintain an Environmental Management Programme (EMP) as required in accordance with the licence requirements	Yes			
4	Do you maintain an environmental documentation/communication system to inform the public on environmental performance of the facility, as required by the licence	Yes		e number on the facility notice board for the irther information. Information is also available via the Indaver website.	•

Environmental Management Programm		la	1	I	
Objective Category	Target	Status (% completed)	How target was progressed	Responsibility	Intermediate outcomes
	Carry out refresher waste licence training with all		A series of presentations were given in 2014 to transfer station operatives, logistics, technical and sales personnel based in the transfer station. Refresher training is carried out every year with transfer station operatives and every two years with office-based personnel. Training is		Increased compliance with
Additional improvements	relevant personnel.	90	ongoing.	Individual	licence conditions
Additional improvements	Cleaning and maintenance of groundwater monitoring wells, GM1 and GM2, to be carried out.	100	A drainage contractor cleaned the wells in early 2014. Some maintenance was carried out in 2013.	Individual	Improved Environmental Management Practices
Additional improvements	Create a Regional Maintenance Policy and ensure it addressses the HSA recommendations arising from their audit of our maintenance system.	100	The maintenance policy was issued in May 2014.	Individual	Improved Environmental Management Practices
	Include audits of the Transfer Station and the Transfer Station licence W0036-02 as part of the annual internal audit schedule to ensure compliance with the		Audits have taken place in the Transfer Station and a full licence audit also took		Increased compliance with
Additional improvements	licence.	100	place in 2014.	Individual	licence conditions
Materials Handling/Storage/Bunding	Set up a bund register for the Transfer Station.	100	A map of the site was updated to include the bunds on site and a bund map key. Lean Six Sigma awareness sessions were carried out with all employees. Lean Six	Individual	Improved Environmental Management Practices
	Lean Six Sigma is implemented and used in		Sigma tools are currently used and encouraged at Indaver. This is an ongoing		Improved Environmental
Additional improvements	the company	100	activity.	Individual	Management Practices
Energy Efficiency/Utility conservation	Reduce water usage in the Transfer Station	100	Dual flush conversion kits have been added to the toilets and aerators to the wash basin taps.	Individual	Increased compliance with licence conditions
Additional improvements	Deputy Facility Manager to complete the waste management course.	33	The deputy facility manager completed 2 out of the 6 waste management modules.	Individual	Increased compliance with licence conditions
	Agree with the Agency how the costs will be underwritten and the financial provision for the		Indaver submitted its cover plan to the Agency for its RMP and ELRA. Financial results for several consecutive years were submitted. A schematic of the company structure for Indaver NV and its subsidiaries in the different regions were also provided. Indaver is currently awaiting		Increased compliance with

19

	mme/Continuous Impr	ovement Programme	template	Lic No:	W0036-02
			The surface water retention		
			tank was repaired. It was		
			included in the maintenance		
			plan and monthly checks. A		
			low level trip alarm was		
			installed on the TOC		
			parameter and a high alarm		
			latch was also installed. A		
			review of the storm		
			monitoring procedures was		
	Carry out a review of the		also carried out. Training on		
	surface water system in the		the operation of the pumping		
	Transfer Station to ensure		system was carried out in		Improved Environmental
Additional improvements	robustness.	80	· ·	Individual	Management Practices
Additional improvements	Tobustiless.	00	carry 2013.	marviadai	Widningeriicht Fractices
	Carry out a review of the		Regulations will not come		
	Safety Report as a result of		into force until June 2015, so		
	the update in the Seveso		no work can be completed		Improved Environmental
Additional improvements	regulations in 2015.	0	until then.	Individual	Management Practices
	Review traffic management				
	at the site and put in place		Implementation of the plan is		Improved Environmental
Additional improvements		FO	'	Individual	
Additional improvements	a traffic management plan.	50		mulvidudi	Management Practices
			Engaged consultant. Some		
			minor changes were		
			proposed. LSS root cause		
			tools linked to the CAR form		
	Carry out a review of OFI		to ensure better root cause		Increased compliance with
Additional improvements	and CAR system in place.	60	analysis.	Individual	licence conditions
			Engaged consultant.		
			Procedure being currently		
			updated with items from this		
			meeting. Process based		
	Carry out a review of the		auditing to be reviewed in		Increased compliance with
Additional improvements	audit system.	50	2015.	Individual	licence conditions
Additional improvements	addit system.	30	2013.	individual	licence conditions
			Audit schedule was broken		
			down into even smaller audit		
			areas and a greater number		
			of spot checks were added.		
			Some checklists were		
	5		developed to reduce the time		
	Ensure adequate resources		spent in specific areas.		
A delition of the grant of the	and efficient internal audit	F0	Process auditing will be	Lo distinue l	Increased compliance with
Additional improvements	system in place.	50	further reviewed in 2015.	Individual	licence conditions
	Create greater awareness				
	Create greater awareness of what the management		QESH induction nearly		
			·		
	system is (revamp QESH		complete. Companywide		
	induction, carry out poster		awareness sessions		In annual and the second
A 1 1915 1 5	campaign and an		completed. Posters drawn up		Increased compliance with
Additional improvements	awareness campaign)	90	- final poster in January 2015.	Individual	licence conditions
			Engaged consultant and		
			areas for improvement were		
	Review of Environmental		highlighted as a result.		Increased compliance with
			Review in progress.	Individual	licence conditions
Additional improvements	Aspects.	75			
Additional improvements	Aspects.	75			the state of the s
Additional improvements	Aspects.	75			
Additional improvements	Aspects. Set up a schedule and carry	75	Reviewed and updated. The		
Additional improvements		75	Reviewed and updated. The risk assessments were split		
Additional improvements	Set up a schedule and carry	75	-		Improved Environmental
Additional improvements Additional improvements	Set up a schedule and carry out a complete review of	75 75	risk assessments were split	Individual	Improved Environmental Management Practices
	Set up a schedule and carry out a complete review of the risk assessment for the		risk assessments were split out amongst members of the	Individual	
	Set up a schedule and carry out a complete review of the risk assessment for the		risk assessments were split out amongst members of the	Individual	
	Set up a schedule and carry out a complete review of the risk assessment for the transfer station.		risk assessments were split out amongst members of the	Individual	
	Set up a schedule and carry out a complete review of the risk assessment for the transfer station. A review to be carried out		risk assessments were split out amongst members of the	Individual	
	Set up a schedule and carry out a complete review of the risk assessment for the transfer station. A review to be carried out to assess the integrity of		risk assessments were split out amongst members of the	Individual	
	Set up a schedule and carry out a complete review of the risk assessment for the transfer station. A review to be carried out to assess the integrity of lining of pipes in the		risk assessments were split out amongst members of the	Individual	
	Set up a schedule and carry out a complete review of the risk assessment for the transfer station. A review to be carried out to assess the integrity of lining of pipes in the Transfer Station's drainage		risk assessments were split out amongst members of the	Individual	

	20	

Noise monitoring summary report	Lic No:	W0036-02	Year	2014
1 Was noise monitoring a license requirement for the AED period?		Voc		
1 Was noise monitoring a licence requirement for the AER period? If yes please fill in table N1 noise summary below		Yes		
	<u>Noise</u>			
2 Was noise monitoring carried out using the EPA Guidance note, including completion of the	<u>Guidance</u>	Yes		
"Checklist for noise measurement report" included in the guidance note as table 6?	note NG4			
3 Does your site have a noise reduction plan		No		
4 When was the noise reduction plan last updated?		n/a		
Have there been changes relevant to site noise emissions (e.g. plant or operational changes) s noise survey?	ince the last	No		

Table N1: No	ise monitoring s	summary									
Date of monitoring	Time period	Noise location (on site)	Noise sensitive location -NSL (if applicable)	LA_{eq}	LA ₉₀	LA ₁₀	LA _{max}	Tonal or Impulsive	If tonal /impulsive noise was identified was 5dB penalty applied?	Comments (ex. main noise sources on site, & extraneous noise ex. road traffic)	Is <u>site</u> compliant with noise limits (day/evening/night)?
05.03.2014	10:38-11:08	NM1 (Easting 319763, Northing 234966)	n/a	65.5	57.9	68.5	88.9 dB(A)	No		Noise limits were outside the permitted day time noise limit of 55 dB. This is due to road traffic travelling on Tolka Quay Road, noise from neighbouring facilities and not Indaver site operations	Yes
05.03.2014	13:07-13:37	NM3 (Easting 319670, Northing 235020)	n/a	55.9	52.5	57.7	66.8 dB(A)	No		This location is at the rear of the site and not affected to the same extent by interference noise sources. However, an alarm sounding in the freight yard opposite caused a breach of the 55dB(A) noise limit.	Yes

05.03.2014	12:00-12:30	NM4 (Easting 319712, Northing 234988)	n/a	68.3	61.4	71.1	83.1dB(A)	No	Noise limits were outside the permitted day time noise limit of 55 dB. This is due to road traffic travelling on Tolka Quay Road, noise from neighbouring facilities and not Indaver site operations	Yes

^{*}Please ensure that a tonal analysis has been carried out as per guidance note NG4. These records must be maintained onsite for future inspection

If noise limits exceeded as a result of noise attributed to site activities, please choose the corrective action from the following options?

SELECT

** please explain the reason for not taking action/resolution of noise issues?	
Any additional comments? (less than 200 words)	

Resource Usage/Energy efficiency summary Lic No: W0036-02 Year 2014

Industry Energy

	•••				
/aa	itior	าลเ	into	rma	ntion

	Additional informatio
	As per condition 8.1
	of W0036-02 licence:
	"The energy
	efficiency audit shall
	be repeated at
	intervals as required
	by the Agency. This is
	not an annual
24.08.2007	requirement.
No	
No	n/a
110	. 1/ α

1 When did the site carry out the most recent energy efficiency audit? Please list the recommendations in table 3 below

Is the site a member of any accredited programmes for reducing energy usage/water conservation 2 such as the SEAI programme linked to the right? If yes please list them in additional information

Network (LIEN) Where Fuel Oil is used in boilers on site is the sulphur content compliant with licence conditions? Please state percentage

in additional information

Table R1 Energy usag	e on site			
Enormy Hea	Drevious veer	Current voor	Production +/- % compared to previous	Energy Consumption +/- % vs overall site
Energy Use	Previous year	Current year	reporting year**	production*
Total Energy Used (MWHrs)	295.626	413.048	40	
Total Energy Generated (MWHrs)	n/a	n/a	n/a	
Total Renewable Energy Generated				
(MWHrs)	n/a	n/a	n/a	
Electricity Consumption (MWHrs)	295.626	413.048	40	
Fossil Fuels Consumption:				
Heavy Fuel Oil (m3)	n/a	n/a	n/a	
Light Fuel Oil (m3)	0.745	0.445	-60	
Natural gas (m3)	n/a	n/a	n/a	
Coal/Solid fuel (metric tonnes)	n/a	n/a	n/a	
Peat (metric tonnes)	n/a	n/a	n/a	
Renewable Biomass	n/a	n/a	n/a	
Renewable energy generated on site	•	n/a	n/a	

^{*} where consumption of energy can be compared to overall site production please enter this information as percentage increase or decrease compared to the previous reporting year.

** where site production information is available please enter percentage increase or decrease compared to previous year

Table R2 Water usag	Table R2 Water usage on site				Water Emissions	Water Consumption		
						Volume used i.e not		
			Production +/- %	Energy		discharged to		
			compared to	Consumption +/- %	Volume Discharged	environment e.g.		
	Water extracted	Water extracted	previous	vs overall site	back to	released as steam		
Water use	Previous year m3/yr.	Current year m3/yr.	reporting year**	production*	environment(m³yr):	m3/yr	Unaccounted for Water:	
Groundwater	n/a	n/a	n/a	n/a	n/a	n/a		
Surface water	n/a	n/a	n/a	n/a	n/a	n/a		
Public supply	1098	2023	84	n/a	n/a	n/a		
Recycled water	n/a	n/a	n/a	n/a	n/a	n/a		
Total	1098	2023	84	n/a	n/a	n/a		

^{*} where consumption of water can be compared to overall site production please enter this information as percentage increase or decrease compared to the previous reporting year.

^{**} where site production information is available please enter percentage increase or decrease compared to previous year

December Heart / Francis official as a superior		1110000		2011
Resource Usage/Energy efficiency summary	Lic No:	W0036-02	Year	2014
incoounte obuge, Energy contenting building	LIC 140.	110000	icai	2011

Table R3 Waste Stream					
	Total	Landfill	Incineration	Recycled	Other
Hazardous (Tonnes)	4970.894		2623.068	2347.826	
Non-Hazardous (Tonnes)	30.931	14.348	12.006	4.577	

Resource Usage/Energy efficiency summary Lic No: W0036-02 Year 2014 Table R4: Energy Audit finding recommendations Description of Predicted energy Status and Measures proposed Origin of measures savings % Date of audit Implementation date Responsibility Recommendations Completion date comments SELECT SELECT SELECT

Table R5: Power Generation: Where	power is generated	onsite (e.g. power g	generation facilities/fo	ood and drink indust	ry)please complete the fol
	Unit ID	Unit ID	Unit ID	Unit ID	Station Total
Technology					
Primary Fuel					
Thermal Efficiency					
Unit Date of Commission					
Total Starts for year					
Total Running Time					
Total Electricity Generated (GWH)					
House Load (GWH)					
KWH per Litre of Process Water					
KWH per Litre of Total Water used or	n Site				

Complaints and Incidents summary template		Lic No:	W0036-02	Year	2014	
Complaints						
		Additional inform	ation			
Have you received any environmental complaints in the current reporting year? If yes please complete summary details of complaints received on site in table 1 below	No					

Table	1 Complaints summary						
			Brief description of				
			complaint (Free txt	Corrective action< 20			Further
Date	Category	Other type (please specify)	<20 words)	words	Resolution status	Resolution date	information
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
Total complaints open at start of							
reporting year							
Total new							
complaints							
received during							
reporting year							
Total complaints							
closed during							
reporting year							
Balance of							
complaints end of							
reporting year							

	Incidents						
				Additional information			
Have any incidents occurred on site in the current re	Have any incidents occurred on site in the current reporting year? Please list all incidents for current						
reporting year in	_	Yes					
*For information on how to report and what							
constitutes an incident	What is an incident						

Table 2 Incidents sur	nmary]											
			Incident			Other	Activity in							
			category*please			cause(please	progress at time			Corrective action<20	Preventative		Resolution	Likelihood of
Date of occurrence	Incident nature	Location of occurrence	refer to guidance	Receptor	Cause of incident	specify)	of incident	Communication	Occurrence	words	action <20 words	Resolution status	date	reoccurence
											Monitoring			
											system was			
											upgraded. More			
											controls in			
										Closed manual shut-	place. Retention			
										off valve to prevent	tank was			
										further discharge.	repaired.			
										Spill clean-up.	Procedures			
										Contaminated water	updated.			
					Operational		Outside operating	EPA and Sanitary		removed from sump	Training was			
10/03/2014	Uncontrolled release	SM1	1. Minor	Sewer	controls		hours	Authority	New	and disposed of.	carried out.	Complete	04/11/2014	Low
										Manual shut-off	Procedure was			
										valve was closed as a	updated and			
					Operational					precaution. Spill was	training was			
02/05/2014	Spillage	Repack Room	1. Minor	No Uncontrolled release	controls		Normal activities	EPA	New	cleaned up.	provided.	Complete	13/08/2014	Low

Complaints and	Incidents summary templa	ite			Lic No:	W0036-02		Year	2014					
					Plant or					Discharge pump was switched to off while the maintenance				
05/06/2014	Monitoring equipment offline	TOC System	1. Minor	No Uncontrolled release	equipment issues		Normal activities	EPA	New	pump's circuit.	the parameters.	Complete	13/06/2014	Low
-	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT

incidents current
year 3

Total number of
incidents previous
year 1
% reduction/
increase 300

WASTE SUMMARY	Lic No:	W0036-02	Year	2014	
SECTION A-PRTR ON SITE WASTE TREATMENT AND WASTE TRANSFERS TAB- TO BE COMPLETED BY ALL	IPPC AND WASTE FACILITIES	PRTR facility logon	dropdown	list click to see options	

SECTION B- WASTE ACCEPTED ONTO SITE-TO BE COMPLETED BY ALL IPPC AND WASTE FACILITIES		
		Additional Informati
Were any wastes accepted onto your site for recovery or disposal or treatment prior to recovery or disposal within the boundaries of your facility?; (waste generated within your boundaries		
1 is to be captured through PRTR reporting)	No	
If yes please enter details in table 1 below		
2 Did your site have any rejected consignments of waste in the current reporting year? If yes please give a brief explanation in the additional information	No	

Was waste accepted onto your site that was generated outside the Republic of Ireland? If yes please state the quantity in tonnes in additional information

Table 1 Details of waste accepted onto your site for recovery, disposal or treatment (do not include wastes generated at your site, as these will have been reported in your PRTR workbook)

	waste accepted onto your								·		
Licenced annual	EWC code	Source of waste accepted	Description of waste	Quantity of waste	Quantity of waste accepted in	Reduction/	Reason for	Packaging Content (%)-	Disposal/Recovery or	Quantity of	Comments -
tonnage limit for your			accepted	accepted in current	previous reporting year (tonnes)	Increase over	reduction/increase	only applies if the	treatment operation carried out	waste remaining	
site (total			Please enter an	reporting year (tonnes)	, , , ,	previous year +/ -	from previous	waste has a packaging	at your site and the description		
				reporting year (torines)			•				
tonnes/annum)			accurate and detailed			%	reporting year	component	of this operation	end of reporting	
			description - which							year (tonnes)	
			applies to relevant EWC								
			code								
	5 W C. I. I										
	European Waste Catalogue EWC codes		European Waste								
			Catalogue EWC codes								
								Packaging, in general,			
								accounts for approx.			
							1.				
							Increased	1% of total waste. Its			
							availability in	purpose is to contain			
							market amongst	the waste for			
		06- WASTES FROM INORGANIC	Sulphuric acid and				customers of this	transport, storage and	D15-Storage pending any of the		
20.700				40.40	0.643	430	•	-]	
38,700	06 01 01*	CHEMICAL PROCESSES	sulphurous acid	10.18	8.612	13%	waste stream	treatment.	operations numbered D1 to D14	U	
								Packaging, in general,			
								accounts for approx.			
							Increased	1% of total waste. Its			
									242.6: 5 . !!		
							availability in	purpose is to contain	R13-Storage of waste pending		
							market amongst	the waste for	any of the operations numbered		
		06- WASTES FROM INORGANIC	Sulphuric acid and				customers of this	transport, storage and	R1 to R12 (excluding temporary		
38,700			sulphurous acid	11.588	0	undefined	waste stream	treatment.	storage)	0	
30,700	000101	CHEWIGHE FINO CESSES	Saipirarous deid	11.565	<u> </u>	diacime	Waste stream	ireatment.	J. G. age,	, i	
								Packaging, in general,			
								accounts for approx.			
							Increased	1% of total waste. Its			
								purpose is to contain			
							· ·	the waste for			
							market amongst	-			
		06- WASTES FROM INORGANIC					customers of this	transport, storage and	D15-Storage pending any of the		
38,700	06 01 02*	CHEMICAL PROCESSES	Hydrochloric Acid	52.305	32.76	54%	waste stream	treatment.	operations numbered D1 to D14	0.158	
								Packaging, in general,			
], ,	accounts for approx.			
							Increased	1% of total waste. Its			
1							availability in	purpose is to contain	R13-Storage of waste pending		
1							market amongst	the waste for	any of the operations numbered		
		06- WASTES FROM INORGANIC					customers of this	transport, storage and	R1 to R12 (excluding temporary		
38,700			Hydrochloric Acid	1.834		undefined					
38,700	00 01 02	CHEIVIICAL PROCESSES	rryurochionic Aciu	1.834		unuenneu	waste stream	treatment.	storage)	0	
								Packaging, in general,			
								accounts for approx.			
							Increased	1% of total waste. Its			
							availability in	purpose is to contain			
							market amongst	the waste for			
		06- WASTES FROM INORGANIC	Phosphoric Acid and				customers of this	transport, storage and	D15-Storage pending any of the		
38,700			phosphorous acid	5.949	0.608	1070%	waste stream	treatment.	operations numbered D1 to D14	ر ا	
30,700	00 01 04	CHEWITCHE FROCESSES	priospriorous acia	J.343	0.008	10/3/	o waste stream	a cament.	operations numbered D1 to D14	U	

WASTE SUMMARY			Lic No:	V	W0036-02		Year	2014		
38,700	06 01 05*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES acid	25.987	19.202		Increased availability in market amongst	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.024	
38,700	06 01 05*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES acid	0.615	<i>0</i> ι		Increased availability in market amongst	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	0.029	
38,700	06 01 06*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES Other acids	62.404	39.415		Increased availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.152	
38,700	06 02 03*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES Ammonium hydroxide	3.541	3.132		Increased availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	06 02 04*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES hydroxide	18.653	40.726		Reduced availability in market amongst	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	2.291	
38,700	06 02 05*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES Other bases	28.572	22.281		Increased availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	2.328	
38,700	06 04 05*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES heavy metals	er 2.634	<i>0</i> ι	undefined	Increased availability in market amongst	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	06 08 02*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES Wastes containing dangerous silicones	1.666	2.653		Reduced availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	06 13 02*	06- WASTES FROM INORGANIC Spent activated carbon CHEMICAL PROCESSES (except 06 07 02)	16.391	12.221		Increased availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	

WASTE SUMMARY					Lic No:	W0036-02		Year	2014		
38,700	07 01 01*		Aqueous washing liquids and mother liquors	0.667	14.488		Reduced availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	07 01 03*	07- WASTES FROM ORGANIC	Organic halogenated solvents, washing liquids and mother liquors	0.703	1.045		Reduced availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	07 01 04*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Other organic solvents, washing liquids and mother liquors	15.474	27.085	-43%	Reduced availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.088	
38,700	07 01 04*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Other organic solvents, washing liquids and mother liquors	0.072	4.115		Reduced availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	0.072	
38,700	07 05 01*		Aqueous washing liquids and mother liquors	155.368	566.451	-73%	Majority of transits now moving direct in 2014	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	8.995	
38,700	07 05 01*		Aqueous washing liquids and mother liquors	49.084	72.15	-32%	Reduced availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	31.294	
38,700	07 05 03*	07- WASTES FROM ORGANIC	Organic halogenated solvents, washing liquids and mother liquors	201.205	689.274	-71%	Majority of transits now moving direct in 2014	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	3.463	
38,700	07 05 03*	07- WASTES FROM ORGANIC	Organic halogenated solvents, washing liquids and mother liquors	4.215	160.612	-97%	Majority of transits now moving direct in 2014	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	2.768	
38,700	07 05 04*	07- WASTES FROM ORGANIC	Other organic solvents, washing liquids and mother liquors	456.187	247.018	85%	Increased availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	4.064	

WASTE SUMMARY					Lic No:	W0036-02		Year	2014		
38,700	07 05 04*	07- WASTES FROM ORGANIC	Other organic solvents, washing liquids and mother liquors	1574.181	727.452	116%	Increase in this EWC code moving through Transfer Station due to an Irish outlet now accepting high CV value waste streams from	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	307.857	
38,700	07 05 10*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Other filter cakes and spent absorbents	0.43	1.127	-62%	Reduced availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.399	
38,700	07 05 11*	07- WASTES FROM ORGANIC	Sludges from on-site effluent treatment containing dangerous substances	6.913	1.13	512%	Increased availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	3.2	
11,300	07 05 12	07- WASTES FROM ORGANIC	Sludges from on-site treatment other than those mentioned in 07 05 11	0.104	0	undefined	Increased availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	07 05 13*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Solid wastes containing dangerous substances	263.495	392.132	-33%	Reduced availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	20.817	
38,700	07 05 13*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Solid wastes containing dangerous substances	2.71	22.074	-88%	Reduced availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	0	
38,700	07 06 01*		Aqueous washing liquids and mother liquors	0.131	0.322	-59%	Reduced availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	07 06 01*		Aqueous washing liquids and mother liquors	0.288	0	undefined	Increased availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	0	
38,700	07 06 04*	07- WASTES FROM ORGANIC	Other organic solvents, washing liquids and mother liquors	1.133	0.548	107%	Increased availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	

WASTE SUMMARY					Lic No:	W0036-02		Year	2014	
38,700	07 06 04*	07- WASTES FROM ORGANIC	Other organic solvents, washing liquids and mother liquors	0.151	18.6		Reduced availability in market amongst		R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	0
38,700	07 07 04*	07- WASTES FROM ORGANIC	Other organic solvents, washing liquids and mother liquors	49.759	25.72	93%	Increased availability in market amongst	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0
38,700	07 07 04*	07- WASTES FROM ORGANIC	Other organic solvents, washing liquids and mother liquors	156.72	0	undefined	Increased availability in market amongst	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	0
38,700	08 01 11*	ADHESIVES, SEALANTS AND	Waste paint and varnish containing organic solvents or other dangerous substances	12.433	10.66	17%	Increased availability in market amongst	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.096
38,700	08 01 11*	ADHESIVES, SEALANTS AND	Waste paint and varnish containing organic solvents or other dangerous substances	0.331	9.67	-97%	Reduced availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	0
38,700	08 03 12*	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING INKS	Waste ink containing dangerous substances	3. <i>7</i> 58	7.602	-51%	Reduced availability in market amongst	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0
38,700	08 03 12*	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING INKS	Waste ink containing dangerous substances	4.462	1.491	199%	Increased availability in market amongst	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	0
38,700	08 03 17*		Waste printing toner containing dangerous substances	1.819	1.764	3%	Increased availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0

VALACTE CLIBARA A DV					I. N.	N/002C 02	V	204.4	
WASTE SUMMARY					Lic No:	W0036-02	Year	2014	
		ADHESIVES, SEALANTS AND	Waste printing toner other than those			in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary	
11,300	08 03 18	PRINTING INKS	mentioned in 08 03 17	0.131	0.363	-64% waste stream	treatment.	storage)	0.131
38,700	08 04 09*	VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND	Waste adhesives and sealants containing organic solvents or other dangerous substances	15.622	16.996		Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	1.927
		08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,)	Waste adhesives and sealants containing organic solvents or other dangerous			Reduced availability	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary	
38,700	08 04 09*		substances	35.832	41.119	-13% waste stream	treatment.	storage)	2.564
38,700	08 04 13*	USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND	Aqueous sludges containing adhesives or sealants containing organic solvents or other dangerous substances	0.858	2.39	l '	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0
38,700	08 04 99	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING INKS	Waste not otherwise specified	12.152	10.229	Increased availability in market amongst customers of this 19% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	0.394
35), 60	300.33	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND	Acids not otherwise	12.1302	10:225	Increased availability in	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and	D15-Storage pending any of the	
38,700	11 01 06*	FERROUS HYDRO-METALLURGY		80.861	58.271	39% waste stream	treatment.	operations numbered D1 to D14	0
38,700	11 01 08*	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON- FERROUS HYDRO-METALLURGY	Phosphatisina sludaes	7.654	10.169		Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0
38,700	11 01 98*	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND	Other wastes containing	1.286	0.41	Increased availability in	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0
22,130							•		1

WASTE SUMMARY				Lic N	No:	W0036-02		Year	2014		
38,700	12 01 18*	TREATMENT OF METALS AND	Metal sludge (grinding, honing and lapping sludge) containing oil	1.075	2.036		•	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and	D15-Storage pending any of the operations numbered D1 to D14	0.196	
38,700	12 01 20*	MECHANICAL SURFACE TREATMENT OF METALS AND	Spent grinding bodies and grinding materials containing dangerous substances	7.839	43.081		Reduced availability	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	1.082	
11,300	12 01 21*	MECHANICAL SURFACE TREATMENT OF METALS AND	Spent grinding bodies and grinding materials other than those mentioned in 12 01 20	0.066	0	undefined	Increased	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	13 01 01*		Hydraulic oils, containing PCBs	2.924	0	undefined		Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	13 01 10*	•	Mineral-based non- chlorinated hydraulic oils	0.835	1.844	-55%		Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	13 01 13*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in chapters 05, 12 and 19)	Other hydraulic oils	5.845	4.791	21%	availability in	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.021	
38,700	13 01 13*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in chapters 05, 12 and 19)	Other hydraulic oils	0.233	0.247	-6%	Reduced availability	l' '	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	0	
38,700	13 02 06*		Synthetic engine, gear and lubricating oils	1.094	0.293	273%		Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	13 02 08*		other engine, gear and lubricating oils	6.026	4.478	35%	Increased availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	1.006	

WASTE SUMMARY					Lic No:	W0036-02	Year	2014		
38,700	13 03 01*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in chapters 05, 12 and 19)	Insulating or heat transmission oils containing PCBs	0.013	0	Increased availability in market amongst customers of this undefined waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.013	
38,700	13 03 08*		Synthetic insulating and heat transmission oils	0.23	1.511	Reduced availability in market amongst customers of this -85% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	13 03 09*	edible oils, and those in	Readily biodegradable insulating and heat transmission oils	0.053	0.008	Increased availability in market amongst customers of this 563% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	13 03 10*		Other insulating and heat transmission oils	15.612	17.962	Reduced availability in market amongst customers of this -13% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.234	
38,700	13 03 10*		Other insulating and heat transmission oils	4.938	10.351	Reduced availability in market amongst customers of this -52% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	4.081	
38,700	13 07 01*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in chapters 05, 12 and 19)	Fuel oil and diesel	1.74	1.378	Increased availability in market amongst customers of this 26% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	13 07 01*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in chapters 05, 12 and 19)	Fuel oil and diesel	23.39	0	Increased availability in market amongst customers of this undefined waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	0	
38,700	13 07 03*		Other fuels (includng mixtures)	0.211	0	Increased availability in market amongst customers of this undefined waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.211	
38,700	13 08 99*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in chapters 05, 12 and 19)	Wastes not otherwise specified	5.623	25.383	Reduced availability in market amongst customers of this -78% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.045	

WASTE SUMMARY					Lic No:	W0036-02	Year	2014		
38,700	14 06 02*	AND PROPELLANTS (except 07	Other halogenated solvents and solvent mixtures	119.298	99.18	Increased availability in market amongst customers of this 20% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.011	
38,700	14 06 03*		Other solvents and solvent mixtures	33.107	64.881	Reduced availability in market amongst customers of this -49% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	1.373	
38,700	14 06 03*	•	Other solvents and solvent mixtures	144.174	155.424	Reduced availability in market amongst customers of this -7% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	136.074	
38,700	14 06 05*		Sludges or solid wastes containing other solvents	4.712	5.454	Reduced availability in market amongst customers of this -14% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	15 01 10*	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	Packaging containing residues of or contaminated by dangerous substances	157.516	116.684	Increased availability in market amongst customers of this 35% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	12.653	
38,700	15 01 10*	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	Packaging containing residues of or contaminated by dangerous substances	10.512	81.012	Reduced availability in market amongst customers of this -87% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	0.158	
38,700	15 02 02*	ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING	Absorbents, filter materials, wiping cloths, protective clothing contaminated by dangerous substances	142.808	133.119	Increased availability in market amongst customers of this 7% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	1.744	
38,700	15 02 02*	ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING	Absorbents, filter materials, wiping cloths, protective clothing contaminated by dangerous substances	120.781	95.376	Increased availability in market amongst customers of this 27% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	4.973	
38,700	16 02 09*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Transformers and capacitors containing PCBs	3.148	3.536	Reduced availability in market amongst customers of this -11% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	1.412	

WASTE SUMMARY				Lic No:	W0036-02		Year	2014		
38,700	16 02 13*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Discarded equipment containing hazardous components	0.1	c r	Increased availability in market amongst	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	0	
38,700	16 03 03*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Inorganic wastes containing dangerous substances 50	.703 19.1	c r	Increased availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.669	
11,300	16 03 04	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Inorganic wastes other than those mentioned in 16 03 03	.094 0.3	c r	Increased availability in market amongst customers of this waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.389	
38,700	16 03 05*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Organic wastes containing dangerous substances 170	.741 188.9	i. C	Reduced availability in market amongst	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	5.654	
38,700	16 03 05*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Organic wastes containing dangerous substances 11	.185 21.6	ii C	Reduced availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	0.156	
38,700	16 05 04*		Gases in pressure containers (including halons) containing dangerous substances	923 21.6	c r	Increased availability in market amongst	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	7.388	
38,700	16 05 06*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Laboratory chemicals, consisting of or containing dangerous substances, including mixtures of laboratory chemicals	.853 64.9	i. C	Reduced availability in market amongst	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	4.866	
38,700	16 05 07*		discarded inorganic chemicals consisting of or containing dangerous substances 3	8.81 26.7	c r	Increased availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.444	
38,700	16 05 07*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	discarded inorganic chemicals consisting of or containing dangerous substances	.161	c r	Increased availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	5.161	

MACTE CLIMANA DV					II. No	W000C 00	V	2044	
WASTE SUMMARY			Ι		Lic No:	W0036-02	Year	2014	
38,700	16 05 08*		discarded organic chemicals consisting of or containing dangerous substances	179.671	178.404	Increased availability in market amongst customers of this 1% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	5.199
38,700	16 05 08*		discarded organic chemicals consisting of or containing dangerous substances	62.101	100.932	Reduced availability in market amongst customers of this -38% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	3.383
11,300	16 05 09		Discarded chemicals other than those mentioned in 16 05 06, 16 05 07, 16 05 08	0.03	0	Increased availability in market amongst customers of this undefined waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	0
38,700	16 09 03*		Peroxides, for example hydrogen peroxide	1.04	0.7	Increased availability in market amongst customers of this 49% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.196
38,700	16 09 04*		Oxidising substances, not otherwise specified	1.476	1.365	Increased availability in market amongst customers of this 68% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.877
38,700	16 10 01*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Aqueous liquid wastes containing dangerous substances	32.463	355.736	code in 2013 was attributable to one customer (once-off). Indaver didn't move waste for this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0
38,700	16 11 05*	16- WASTES NOT OTHERWISE	Linings and refractories from non-metallurgical processes containing dangerous substances	0.178	2.66	Reduced availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	
38,700	17 04 09*	17- CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)	Metal waste contaminated with	0.178	0.349	Reduced availability in market amongst customers of this -54% waste stream	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.065
38,700	17 06 03*	DEMOLITION WASTES (INCLUDING EXCAVATED SOIL	Other insulating materials consisting of or containing dangerous substances	0.703	0.222	availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0

WASTE SUMMARY				Lic N	No:	W0036-02		Year	2014		
38,700	17 09 02*		Construction and demolition wastes containing pcb	532	0	undefined	Increased availability in market amongst		D15-Storage pending any of the operations numbered D1 to D14	0	
11,300	18 01 01	18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE AND/OR RELATED RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate		228	0.379	-40%	Reduced availability in market amongst	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	18 01 03*	immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate	Wastes whose collection and disposal is subject to special requirements in order to prevent infection 0.	027	0.027	0%		Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.027	
38,700	19 02 05*	CONSUMPTION AND WATER	Sludges from physico/chemical treatment containing dangerous substances 11.	536	24.306	-53%	Reduced availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	19 08 06*		Saturated or spent ion exchange resins 0.	041	0	undefined	Increased availability in	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
38,700	19 08 13*	INTENDED FOR HUMAN CONSUMPTION AND WATER	Sludges containing dangerous substances from other treatment of industrial waste water 2	571	1.901	35%	Increased availability in market amongst	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0	
11,300	19 09 04	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER		514	12.456		Reduced availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and	D15-Storage pending any of the operations numbered D1 to D14	0.696	
38,700	20 01 19*	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	Pesticides 0.	423	0.69	-39%	Reduced availability in market amongst customers of this	Packaging, in general, accounts for approx. 1% of total waste. Its purpose is to contain the waste for transport, storage and treatment.	D15-Storage pending any of the operations numbered D1 to D14	0.094	

WASTE SUMMARY					Lic No:	W0036-02	Year	2014	
		20- MUNICIPAL WASTES					Packaging, in general,		
		(HOUSEHOLD WASTE AND					accounts for approx.		
		SIMILAR COMMERCIAL,				The total (R&D) for	1% of total waste. Its		
		INDUSTRIAL AND				this EWC code was	purpose is to contain		
		INSTITUTIONAL WASTES)	Paint, inks, adhesives			similar for 2013 and	the waste for		
		INCLUDING SEPARATELY	and resins containing			2014 (143 and 152	transport, storage and	D15-Storage pending any of the	
38,700	20 01 27*	COLLECTED FRACTIONS	dangerous substances	68.852	6.243	1003% tonnes respectively)	treatment.	operations numbered D1 to D14	0
		20- MUNICIPAL WASTES					Packaging, in general,		
		(HOUSEHOLD WASTE AND					accounts for approx.		
		SIMILAR COMMERCIAL,				The total (R&D) for	1% of total waste. Its		
		INDUSTRIAL AND				this EWC code was	purpose is to contain	R13-Storage of waste pending	
		INSTITUTIONAL WASTES)	Paint, inks, adhesives			similar for 2013 and	the waste for	any of the operations numbered	
		INCLUDING SEPARATELY	and resins containing			2014 (143 and 152	transport, storage and	R1 to R12 (excluding temporary	
38,700	20 01 27*	COLLECTED FRACTIONS	dangerous substances	83.583	136.781	-39% tonnes respectively)	treatment.	storage)	0.017
		20- MUNICIPAL WASTES					Packaging, in general,		
		(HOUSEHOLD WASTE AND					accounts for approx.		
		SIMILAR COMMERCIAL,				Increased	1% of total waste. Its		
		INDUSTRIAL AND				availability in	purpose is to contain		
		INSTITUTIONAL WASTES)				market amongst	the waste for		
		INCLUDING SEPARATELY	Cytotoxic and cytostatic			customers of this	transport, storage and	D15-Storage pending any of the	
38,700	20 01 31*	COLLECTED FRACTIONS	medicines	0.049	0	undefined waste stream	treatment.	operations numbered D1 to D14	0

SECTION C-TO BE COMPLETED BY ALL WASTE FACILITIES (waste transfer stations, Composters, Material recovery facilities etc) EXCEPT LANDFILL SITES

4 Is all waste processing infrastructure as required by your licence and approved by the Agency in place? If no please list waste processing infrastructure required onsite

- 5 Is all waste storage infrastructure as required by your licence and approved by the Agency in place? If no please list waste storage infrastructure required on site
- 6 Does your facility have relevant nuisance controls in place?
- 7 Do you have an odour management system in place for your facility? If no why?
- 8 Do you maintain a sludge register on site?

SECTION D-TO BE COMPLETED BY LANDFILL SITES ONLY

Table 2 Waste type and tonnage-landfill only

Waste types permitted for disposal	Authorised/licenced annual intake for disposal (tpa)	Actual intake for disposal in reporting year (tpa)	Remaining licensed capacity at end of reporting year (m3)	Comments

Table 3 General information-Landfill only

Area ID	Date landfilling commenced	Date landfilling ceased	Currently landfilling	Private or Public Operated	Inert or non-hazardous	Predicted date to cease landfilling	Licence permits asbestos	Is there a separate cell for asbestos?	Total disposal area occupied by waste	Lined disposal area occupied by waste	Unlined area
									SELECT UNIT	SELECT UNIT	SELECT UNIT
Cell 8											

Yes	
Yes	
Yes	
Voc	

WASTE SUMMARY Lic No: W0036-02 Year 2014

Table 4 Environme	able 4 Environmental monitoring-landfill only Landfill Manual-Monitoring Standards							
Was meterological								
monitoring in							Has the statement	
compliance with			Was SW monitored in			Was topography	under S53(A)(5) of	
Landfill Directive (LD)		Was Landfill Gas monitored in	compliance with LD			of the site	WMA been	
standard in reporting	Was leachate monitored in compliance	compliance with LD standard in	standard in reporting	Have GW trigger levels	Were emission limit values agreed with	surveyed in	submitted in	
year +	with LD standard in reporting year	reporting year	year	been established	the Agency (ELVs)	reporting year	reporting year	Comments

.+ please refer to Landfill Manual linked above for relevant Landfill Directive monitoring standards

Table 5 Capping-Landfill only

ranie a cabbang raniana any								
				Area with waste that				
Area uncapped*	Area with temporary cap			should be permanently				
CELECT LINET	CELECT LINE	Area with final cap to LD		capped to date under				
SELECT UNIT	SELECT UNIT	Standard m2 ha, a	Area capped other	licence	What materials are used in the cap	Comments		

*please note this includes daily cover area

Table 6 Leachate-Landfill only

9 Is leachate from your site treated in a Waste Water Treatment Plant?

10 Is leachate released to surface water? If yes please complete leachate mass load information below

SELECT	
SELECT	

Volume of leachate in reporting year(m3)	` ′	Leachate (NH4) mass load (kg/annum)	Leachate (Chloride) mass load kg/annum	Specify type of leachate treatment	Comments
·					

Please ensure that all information reported in the landfill gas section is consistent with the Landfill Gas Survey submitted in conjunction with PRTR returns

Table 7 Landfill Gas-Landfill only

_	Table 7 Landin Gas-Landin Grily							
				Was surface emissions monitoring performed				
ı	Gas Captured&Treated			during the reporting				
	by LFG System m3	Power generated (MW / KWh)	Used on-site or to national grid	year?	Comments			
				SELECT				



| PRTR#: W0036 | Facility Name: Indaver Ireland Limited (Tolka Quay Road) | Filename: W0036_2014.xls | Return Year: 2014 |

25/03/2015 09:22

Guidance to completing the PRTR workbook

AER Returns Workbook

REFERENCE YEAR 2014 1. FACILITY IDENTIFICATION Parent Company Name Indaver Ireland Limited Facility Name Indaver Ireland Limited (Tolka Quay Road) PRTR Identification Number W0036 Licence Number W0036-02

Classes of Activity

No. class_name - Refer to PRTR class activities below

Address 1 Dublin Port Address 2 Dublin 1 Address 3 Address 4 Dublin Country Ireland Coordinates of Location -6.20299 53.3521 River Basin District IEEA NACE Code 3821 Main Economic Activity Treatment and disposal of non-hazardous waste AER Returns Contact Name Ruth Russell AER Returns Contact Email Address ruth.russell@indaver.ie AER Returns Contact Position Environmental Co-ordinator AER Returns Contact Telephone Number 01 697 2919 **AER Returns Contact Mobile Phone Number AER Returns Contact Fax Number Production Volume** 0.0 **Production Volume Units** Number of Installations Number of Operating Hours in Year **Number of Employees** User Feedback/Comments 3822 (Treatment and disposal of hazardous waste) is also a relevant NACE code for Indaver Ireland. There was a decrease in waste volumes handled compared with 2013 i.e. -19.4% on 2013. This is due to the majority of transits now going direct to the outlet from the customer site. Web Address www.indaver.ie

2. PRTR CLASS ACTIVITIES

Activity Number	Activity Name
5(a)	Installations for the recovery or disposal of hazardous waste
50.1	General

3 SOLVENTS REGILLATIONS (S.I. No. 5/3 of 2002)

3. SOLVENTS REGULATIONS (S.I. No. 543 of 2002)
Is it applicable? No
Have you been granted an exemption?
If applicable which activity class applies (as per
Schedule 2 of the regulations) ?
Is the reduction scheme compliance route being
used ?

4. WASTE IMPORTED/ACCEPTED ONTO SITE

Guidance on waste imported/accepted onto site

Do you import/accept waste onto your site for onsite treatment (either recovery or disposal activities)?

This question is only applicable if you are an IPPC or Quarry site

5. ONSITE TREATMENT & OFFSITE TRANSFERS OF WASTE | PRTR#: W0036 | Facility Name: Indaver Ireland Limited (Tolka Quay Road) | Filename: W0036_2014.xls | Return Year: 2014 | Please enter all quantities on this sheet in Tonnes

25/03/2015 09:22

			Please enter	all quantities on this sheet in Tonnes								359
			Quantity (Tonnes per Year)		Waste		Method Used		Haz Waste: Name and Licence/Permit No of Next Destination Facility Non Haz Waste: Name and Licence/Permit No of Recover/Disposer	Haz Waste: Address of Next Destination Facility Non Haz Waste: Address of Recover/Disposer	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Destination i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)
Transfer Destination	European Waste Code	Hazardous		Description of Waste	Treatment	M/C/E	Method Used	Location of Treatment				
									•		AVG,IB2234/AVG-GENB-	
To Other Countries	02 01 08	Yes	0.0	agrochemical waste containing dangerous substances materials unsuitable for consumption or	D10	М	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland Borsigstrasse 2,D-	, 0	Borsigstrasse 2,D- 22113,Hamburg,.,Germany
To Other Countries	02 07 04	No	0.0	processing	D10	M	Weighed	Abroad	AVG,IB2234/AVG-GENB-2	22113,Hamburg,.,Germany		
To Other Countries	03 02 04	Yes	0.0	inorganic wood preservatives	D10	M	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland		Borsigstrasse 2,D- 22113,Hamburg,.,Germany
				other wood preservatives containing					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	03 02 05	Yes	0.0	dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02 Indaver Ireland	,Dublin 1,.,Ireland Tolka Quay Road,Dublin Port	AVG,IB2234/AVG-GENB-	22113,Hamburg,.,Germany Borsigstrasse 2,D-
To Other Countries	06 01 01	Yes	1.751	sulphuric acid and sulphurous acid	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany Indaver NV,MLAV1/9800000485/MV/ bd,Industriele	22113,Hamburg,.,Germany Industriele
To Other Countries	06 01 01	Yes	9.134	sulphuric acid and sulphurous acid	D10	M	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland	eg,B-2030 Antwerpen 3,.,Belgium KMK Metals Recycling,W0113- 03,Cappincur Ind	Afvalverwerking,Poldervlietw eg,B-2030 Antwerpen 3,.,Belgium
									Indaver Ireland	Tolka Quay Road, Dublin Port	Est,Daingean Rd,Tullamore,Co.	Cappincur Ind Est, Daingean Rd, Tullamore, Co.
Within the Country	06 01 01	Yes	0.0	sulphuric acid and sulphurous acid	R4	M	Weighed	Offsite in Ireland	Limited,W0036-02	,Dublin 1,,Ireland	Offaly,Ireland AVG,IB2234/AVG-GENB-	Offaly,Ireland
To Other Countries	06 01 02	Yes	1.843	hydrochloric acid	D10	М	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland	22113,Hamburg,.,Germany Indaver NV,MLAV1/9800000485/MV/ bd,Industriele	Borsigstrasse 2,D- 22113,Hamburg,.,Germany Industriele Afvalverwerking,Poldervlietw
To Other Countries	06 01 02	Yes	52.861	hydrochloric acid	D10	M	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland	eg,B-2030 Antwerpen 3,.,Belgium AVG,IB2234/AVG-GENB-	eg,B-2030 Antwerpen 3,.,Belgium
To Other Countries	06 01 03	Yes	0.0	hydrochloric acid	D10	М	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland		Borsigstrasse 2,D- 22113,Hamburg,.,Germany
To Other Countries	06 01 04	Yes	0.234	phosphoric and phosphorous acid	D10	М	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland	22113,Hamburg,.,Germany Indaver NV,MLAV1/9800000485/MV/ bd,Industriele	Borsigstrasse 2,D- 22113,Hamburg,.,Germany Industriele Afvalverwerking,Poldervlietw
									Indaver Ireland	Tolka Quay Road, Dublin Port		eg,B-2030 Antwerpen
To Other Countries	06 01 04	Yes	5.987	phosphoric and phosphorous acid	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium AVG,IB2234/AVG-GENB-	3,.,Belgium
To Other Countries	06 01 05	Yes	1.254	nitric acid and nitrous acid	D10	M	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland	22113,Hamburg,.,Germany Indaver NV,MLAV1/9800000485/MV/ bd,Industriele	Borsigstrasse 2,D- 22113,Hamburg,.,Germany Industriele Afvalverwerking,Poldervlietw
To Other Countries	06 01 05	Yes	27.011	nitric acid and nitrous acid	D10	M	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland	eg,B-2030 Antwerpen	eg,B-2030 Antwerpen 3,.,Belgium

ſ									I	Haz Waste : Name and			
										Licence/Permit No of Next			
				Quantity						Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and Address of Final Recoverer /	Actual Address of Final Destination
				(Tonnes per						Haz Waste: Name and Licence/Permit No of	Destination Facility Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
				Year)				Method Used		Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
						Waste							
	Toomatan Daatinatian	European Waste	l lo-ordono		Description of Wests	Treatment	NA/C/E	Mathadillaad	Location of				
L	Transfer Destination	Code	Hazardous		Description of Waste	Operation	IVI/C/E	Method Used	Treatment			AVG,IB2234/AVG-GENB-	
										Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
-	To Other Countries	06 01 06	Yes	7.199	other acids	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
												Indaver	
												NV,MLAV1/9800000485/MV/	
													Industriele
										Indover Iroland	Talka Ougu Bood Dublia Bort	Afvalverwerking, Poldervlietw	•
	To Other Countries	06.01.06	Yes	50 364	other acids	D10	M	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port , Dublin 1,., Ireland		eg,B-2030 Antwerpen 3,.,Belgium
	10 Other Countries	00 01 00	165	39.304	. Other acids	Dio	IVI	Weighted	Abioau	Limited, VV0030-02	,Dubiiii 1,.,ireiaria	Indaver	J.,,Deigium
												NV,MLAV1/9800000485/MV/	
												bd,Industriele	Industriele
												Afvalverwerking, Poldervlietw	
											Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
	To Other Countries	06 01 06	Yes	0.0	other acids	D9	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
										Indaver Ireland	Tolka Quay Road, Dublin Port	AVG,IB2234/AVG-GENB-	Borsigstrasse 2,D-
-	To Other Countries	06 02 03	Yes	0 154	ammonium hydroxide	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113, Hamburg, ., Germany
	ro Garior Godinarios	00 02 00	. 00	00.	animentali nyarexiae	2.0		rroignou	7.0.000	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Indaver	22110,110.110019,1,0011110119
												NV,MLAV1/9800000485/MV/	
													Industriele
												Afvalverwerking, Poldervlietw	•
	To Other Countries	06.02.02	Voo	2 207	ammanium hydravida	D40	M	Wajahad	Abroad	Indaver Ireland		•	eg,B-2030 Antwerpen
	10 Other Countries	00 02 03	Yes	3.301	ammonium hydroxide	D10	IVI	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium AVG,IB2234/AVG-GENB-	3,.,Belgium
										Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
-	To Other Countries	06 02 04	Yes	2.646	sodium and potassium hydroxide	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	, ,	22113,Hamburg,.,Germany
												Indaver	
												NV,MLAV1/9800000485/MV/	
												bd,Industriele Afvalverwerking,Poldervlietw	Industriele Afrohyprophing Roldondietus
										Indaver Ireland	Tolka Quay Road, Dublin Port		eg,B-2030 Antwerpen
	To Other Countries	06 02 04	Yes	19.475	sodium and potassium hydroxide	D10	М	Weighed	Abroad	Limited, W0036-02		•	3,.,Belgium
					,			· ·				Indaver	· · · · · · · ·
												NV,MLAV1/9800000485/MV/	
										Indexes			Industriele
										Indaver NV,MLAV1/9800000485/MV/	Afvalverwerking, Poldervlietw eg, B-2030 Antwerpen	Afvalverwerking, Poldervlietw eg, B-2030 Antwerpen	eg,B-2030 Antwerpen
-	To Other Countries	06 02 04	Yes	0.0	sodium and potassium hydroxide	D10	M	Weighed	Abroad		3,.,Belgium	•	3,.,Belgium
	ro Ganor Godinario	00 02 0 .	. 00	0.0	obalam and potassiam nyaroxide	2.0		rroignou	7.0.000			AVG,IB2234/AVG-GENB-	5,1,261g1d111
										Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
	To Other Countries	06 02 05	Yes	5.986	other bases	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
												Indaver	
												NV,MLAV1/9800000485/MV/bd,Industriele	Industriele
												Afvalverwerking, Poldervlietw	
										Indaver Ireland	Tolka Quay Road, Dublin Port		eg,B-2030 Antwerpen
•	To Other Countries	06 02 05	Yes	23.984	other bases	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium	3,,,Belgium
												Indaver	
											Industrials	NV,MLAV1/9800000485/MV/	Industrials
										Indaver	Industriele Afvalverwerking, Poldervlietw	bd,Industriele Afvalverwerking,Poldervlietw	Industriele Afvalverwerking Polderylietw
											eg,B-2030 Antwerpen		eg,B-2030 Antwerpen
-	To Other Countries	06 02 05	Yes	0.0	other bases	D10	M	Weighed	Abroad		•	•	3,,Belgium
												Indaver	•
												NV,MLAV1/9800000485/MV/	
													Industriele
										Indaver Ireland	Tolka Quay Road, Dublin Port	Afvalverwerking, Poldervlietw	eg,B-2030 Antwerpen
-	To Other Countries	06 04 04	Yes	0.0	wastes containing mercury	D10	M	Weighed	Abroad	Limited,W0036-02			3,.,Belgium
			. 55	0.0		•			544		,,,,,,,	- / 1 3	- / 1 · g · · · · ·

ſ					I				1	Haz Waste : Name and			
										Licence/Permit No of Next			
				Quantity						Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
				(Tonnes per						Haz Waste: Name and Licence/Permit No of	Destination Facility Non Haz Waste: Address of	Address of Final Recoverer / Disposer (HAZARDOUS WASTE	Actual Address of Final Destination i.e. Final Recovery / Disposal Site
				Year)				Method Used		Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
				,		Waste				· ·	·	,	,
		European Waste				Treatment			Location of				
	Fransfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				
												AVG,IB2234/AVG-GENB-	
_	- 0.1					5 .40					Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
	o Other Countries	06 04 05	Yes	0.0	wastes containing other heavy metals	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
										la deves lactor d		AVG,IB2234/AVG-GENB-	Davaisatrasas 2.D
	o Other Countries	06 09 02	Yes	1 172	waste containing dangerous silicones	D10	М	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland		Borsigstrasse 2,D- 22113,Hamburg,.,Germany
	o Other Countiles	00 00 02	165	1.172	waste containing dangerous silicones	DIO	IVI	Weigneu	Abioau	Limited, W0030-02	,Dubiiii 1,.,ireiailu	Indaver	22113,Hamburg,.,Germany
												NV,MLAV1/9800000485/MV/	
													Industriele
												Afvalverwerking, Poldervlietw	
										Indaver Ireland	Tolka Quay Road, Dublin Port	eg,B-2030 Antwerpen	eg,B-2030 Antwerpen
	o Other Countries	06 08 02	Yes	0.583	waste containing dangerous silicones	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
												AVG,IB2234/AVG-GENB-	
	. 01 0	00.40.00	V.	0.400		D40		Metalessa	Alexand		Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
	o Other Countries	06 13 02	Yes	2.198	spent activated carbon (except 06 07 02)	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
												Indaver NV,MLAV1/9800000485/MV/	
												•	Industriele
												Afvalverwerking, Poldervlietw	
										Indaver Ireland	Tolka Quay Road, Dublin Port	3 .	eg,B-2030 Antwerpen
-	o Other Countries	06 13 02	Yes	15.113	spent activated carbon (except 06 07 02)	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	•	3,,,Belgium
											Louis-Krages-Strasse	-	
											10,28237		
•	o Other Countries	06 13 03	No	0.0	carbon black	R3	М	Weighed	Abroad	KG,430 U	Bremen,.,.,Germany		
										la decrea las les d		AVG,IB2234/AVG-GENB-	Dannington of D
	o Other Countries	07 01 01	Yes	0.0	aqueous washing liquids and mother liquors	D10	M	Weighed	Abroad		Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland		Borsigstrasse 2,D- 22113,Hamburg,,,Germany
	o Other Countries	07 01 01	165	0.0	aqueous washing liquius and mother liquois	DIO	IVI	vveigneu	Abioau	Lillited, W0030-02	,Dubiiii 1,.,iieiaiiu	Indaver	22113,Hamburg,.,Germany
												NV,MLAV1/9800000485/MV/	
													Industriele
												Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw
											Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
	o Other Countries	07 01 01	Yes	0.667	aqueous washing liquids and mother liquors	D10	M	Weighed	Abroad	Limited,W0036-02			3,.,Belgium
					annonia balanca eta da abanda arrabian					la decrea las les d		AVG,IB2234/AVG-GENB-	Dannington of D
	o Other Countries	07.04.02	Yes		organic halogenated solvents, washing liquids and mother liquors	D10	M	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland		Borsigstrasse 2,D- 22113,Hamburg,.,Germany
	o Other Countiles	07 01 03	165	0.072	liquius and mother liquois	DIO	IVI	Weigneu	Abioau	Limited, W0030-02	,Dubiiii 1,.,ireiariu	22113,Hamburg,.,Germany Indaver	22113,Hamburg,.,Germany
												NV,MLAV1/9800000485/MV/	
													Industriele
												Afvalverwerking, Poldervlietw	Afvalverwerking,Poldervlietw
					organic halogenated solvents, washing						Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
-	o Other Countries	07 01 03	Yes	0.703	liquids and mother liquors	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
					other execute and the Post I					Indexed below		AVG,IB2234/AVG-GENB-	Developer - C D
	o Other Countries	07 01 04	Yes		other organic solvents, washing liquids and mother liquors	D10	M	Weighed	Abroad		Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland		Borsigstrasse 2,D- 22113,Hamburg,.,Germany
	o Other Countiles	01 01 04	169	1.034	modier liquora	טוט	IVI	weigneu	Abildau	Littled, VV 0030-02	,Dubilit 1,.,IIGIdHU	22 113, Hamburg,., Germany	ZZ 110, Hamburg,., Germany
												ATM,1538449,PO Box 30,NI-	PO Box 30.NI-4780 AA
													Moerdijk, Vlasweg
					other organic solvents, washing liquids and					Indaver Ireland	Tolka Quay Road, Dublin Port		12,4782PW
	o Other Countries	07 01 04	Yes	0.335	mother liquors	R1	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	•	Moerdijk,Netherlands
												Nordgroup a/s,34-48-44-	
	0.11	07.04.07	V		other organic solvents, washing liquids and	D.10					Tolka Quay Road, Dublin Port	the state of the s	"Lindholmvej 3.,,,DK-5800
	o Other Countries	07 01 04	Yes	0.0	mother liquors	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Nyborg, Denmark
												Indaver NV,MLAV1/9800000485/MV/	
													Industriele
												Afvalverwerking, Poldervlietw	
					other organic solvents, washing liquids and					Indaver Ireland	Tolka Quay Road, Dublin Port		eg,B-2030 Antwerpen
-	o Other Countries	07 01 04	Yes			D10	М	Weighed	Abroad	Limited,W0036-02		•	3,,,Belgium

ſ										Haz Waste : Name and			
				Quantity (Tonnes per Year)				Method Used		Licence/Permit No of Next Destination Facility Non Haz Waste: Name and Licence/Permit No of Recover/Disposer	Haz Waste : Address of Next Destination Facility Non Haz Waste: Address of Recover/Disposer	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Destination i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)
	Transfer Destination	European Waste Code	Hazardous		Description of Waste	Waste Treatment Operation	M/C/E	Method Used	Location of Treatment				
												ATM,1538449,PO Box 30,NI-	· · · · · · · · · · · · · · · · · · ·
					other organic solvents, washing liquids and						Tolka Quay Road, Dublin Port	12,4782PW	Moerdijk,Vlasweg 12,4782PW
	To Other Countries	07 01 04	Yes	0.0	mother liquors	D10	M	Weighed	Abroad	Limited,W0036-02		Tradebe Solvent Recycling (Mor),BL73021D	Moerdijk, Netherlands
					other organic solvents, washing liquids and					Indaver Ireland		LAN/494011/CB,Middleton Road,Morecambe,Lancs,LA3	Middleton Road,Morecambe,Lancs,LA3
Ī	To Other Countries	07 01 04	Yes	0.0	mother liquors	R3	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Indaver NV,MLAV1/9800000485/MV/	3JW,United Kingdom
												bd,Industriele Afvalverwerking,Poldervlietw	Industriele Afvalverwerking Polderylietw
											Tolka Quay Road, Dublin Port	eg,B-2030 Antwerpen	eg,B-2030 Antwerpen
	To Other Countries	07 05 01	Yes	96.082	aqueous washing liquids and mother liquors	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	DEM,9070 IC/2009/113,ZI La	3,.,Belgium ZI La Spudiere,Route de
	To Other Countries	07.05.04	Yes	0.0	aqueous washing liquids and mother liquors	D10	М	Weighod	Abroad		Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland		Soissons,02300 Chauny,,,France
	O Other Countries	07 05 01	165	0.0	aqueous washing liquius and mother liquois	DIO	IVI	Weighed	Abroad			AVG,IB2234/AVG-GENB-	•
-	To Other Countries	07 05 01	Yes	0.0	aqueous washing liquids and mother liquors	D13	M	Weighed	Abroad	Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland	22113,Hamburg,.,Germany AVG,IB2234/AVG-GENB-	Borsigstrasse 2,D- 22113,Hamburg,.,Germany
	To Other Countries	07 05 01	Yes	26.911	aqueous washing liquids and mother liquors	D10	M	Weighed	Abroad		Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland		Borsigstrasse 2,D- 22113,Hamburg,,Germany
												ATM,1538449,PO Box 30,NI- 4780 AA Moerdijk,Vlasweg	PO Box 30,NI-4780 AA Moerdijk,Vlasweg
											Tolka Quay Road, Dublin Port	12,4782PW	12,4782PW
	To Other Countries	07 05 01	Yes		aqueous washing liquids and mother liquors	D10	M	Weighed	Abroad			AVG,IB2234/AVG-GENB-	Moerdijk, Netherlands
-	To Other Countries	07 05 03	Yes		organic halogenated solvents, washing liquids and mother liquors	D13	M	Weighed	Abroad		Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland		Borsigstrasse 2,D- 22113,Hamburg,.,Germany
												ATM,1538449,PO Box 30,NI-	The state of the s
					organic halogenated solvents, washing					Indaver Ireland	Tolka Quay Road, Dublin Port		Moerdijk,Vlasweg 12,4782PW
	To Other Countries	07 05 03	Yes	0.0	liquids and mother liquors	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	DEM,9070 IC/2009/113,ZI La	Moerdijk,Netherlands ZI La Spudiere,Route de
					organic halogenated solvents, washing					Indaver Ireland	Tolka Quay Road, Dublin Port		Soissons,02300
	To Other Countries	07 05 03	Yes	46.32	liquids and mother liquors	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Chauny,.,France AVG,IB2234/AVG-GENB-	Chauny,.,France
	To Other Countries	07.05.03	Voc		organic halogenated solvents, washing	D10	M	Weighod	Abroad		Tolka Quay Road, Dublin Port	2,Borsigstrasse 2,D-	Borsigstrasse 2,D-
	To Other Countries	07 03 03	Yes	23.144	liquids and mother liquors	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
												BIP Organics,B55223,Brooks Lane	Brooks Lane
-	o Other Countries	07 05 03	Yes		organic halogenated solvents, washing liquids and mother liquors	R2	M	Weighed	Abroad		Tolka Quay Road,Dublin Port ,Dublin 1,.,Ireland	,Middlewich,Cheshire,CW10 OJG,United Kingdom Indaver	,Middlewich,Cheshire,CW10 OJG,United Kingdom
												NV,MLAV1/9800000485/MV/bd,Industriele Afvalverwerking,Poldervlietw	Industriele Afvalverwerking, Poldervlietw
-	To Other Countries	07 05 03	Yes		organic halogenated solvents, washing liquids and mother liquors	D10	M	Weighed	Abroad		Tolka Quay Road,Dublin Port ,Dublin 1,.,Ireland	eg,B-2030 Antwerpen	eg,B-2030 Antwerpen 3,.,Belgium

					1				1			
									Haz Waste : Name and Licence/Permit No of Next			
			Ougatitus						Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
			Quantity						Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
			(Tonnes per				Mathadllaad		Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
			Year)		Waste		Method Used	_	Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
	European Waste				Treatment			Location of				
Transfer Destination	Code	Hazardous		Description of Waste		M/C/E	Method Used	Treatment				
Transier Destination	Code	Tiazaiuous		Description of Waste	Operation	IVI/C/L	INIELIIOG OSEG	Heatment			Tradebe Solvent Recycling	
											(Mor),BL73021D	
												Middleton
				organic halogenated solvents, washing					Indaver Ireland	Tolka Quay Road, Dublin Port	•	Road, Morecambe, Lancs, LA3
To Other Countries	07 05 03	Yes		liquids and mother liquors	R2	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3JW,United Kingdom	3JW,United Kingdom
	0. 00 00		0.0				ga	7 10.000		,	AVG,IB2234/AVG-GENB-	g
				other organic solvents, washing liquids and					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	07 05 04	Yes			D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113, Hamburg, ., Germany
				•			· ·		,		, 3,,	, 3,,,
											De Neef Chemical Recycling	
											(Kallo),082/46003/29/1/A/1/L	
				other organic solvents, washing liquids and					Indaver Ireland	Tolka Quay Road, Dublin Port	DR/EDL,Molenweg 1,9130	Molenweg 1,9130
To Other Countries	07 05 04	Yes	0.0	mother liquors	R2	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Kallo,,,,,Belgium	Kallo,.,.,Belgium
											Indaver	
											NV,MLAV1/9800000485/MV/	
											•	Industriele
											Afvalverwerking, Poldervlietw	G.
				other organic solvents, washing liquids and					Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Countries	07 05 04	Yes	201.152	mother liquors	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
										T 0 5 15 15	Nordgroup a/s,34-48-44-	1: " 1 : 0 PI/ 5000
To Other Occuptules	07.05.04	V		other organic solvents, washing liquids and	D40		Mainhad	A lI	Indaver Ireland	Tolka Quay Road, Dublin Port		"Lindholmvej 3.,.,DK-5800
To Other Countries	07 05 04	Yes	0.0	mother liquors	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	5800 Nyborg, Denmark	Nyborg, Denmark
											ATM,1538449,PO Box 30,NI-	DO Boy 20 NII 4700 A A
												Moerdijk, Vlasweg
				other organic solvents, washing liquids and					Indaver Ireland	Tolka Quay Road, Dublin Port	•	12,4782PW
To Other Countries	07 05 04	Yes		mother liquors	R1	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Moerdijk, Netherlands
To Other Countings	07 00 0 1	100	22.200	media ilquere			Troignou	Abroad		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Tradebe Solvent Recycling	meer anjighteen en ande
											Ltd. (Rye),GP3437PL,Rye	
				other organic solvents, washing liquids and					Indaver Ireland	Tolka Quay Road, Dublin Port		Rye Harbour, Sussex,.,TN31
To Other Countries	07 05 04	Yes		mother liquors	R2	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		7TE, United Kingdom
				·			· ·				AVG,IB2234/AVG-GENB-	,
				other organic solvents, washing liquids and					Indaver Ireland	Tolka Quay Road, Dublin Port	2,Borsigstrasse 2,D-	Borsigstrasse 2,D-
To Other Countries	07 05 04	Yes	0.0	mother liquors	D13	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany
											Kommunekemi a/s,34-48-44-	
				other organic solvents, washing liquids and					Indaver Ireland	Tolka Quay Road, Dublin Port	•	Lindholmvej 3,DK-5800
To Other Countries	07 05 04	Yes	0.0	mother liquors	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Nyborg,.,.,Denmark	Nyborg,,,,,Denmark
											ATM 4500 440 DO T	DO D
											ATM,1538449,PO Box 30,NI-	
				other ergenia solvente, weeking liguida and					Indover Iroland	Tolka Quay Road, Dublin Port	4780 AA Moerdijk, Vlasweg	Moerdijk, Vlasweg
To Other Countries	07.05.04	Voc		other organic solvents, washing liquids and mother liquors	D10	M	Wajahad	Abroad	Indaver Ireland Limited,W0036-02		Moerdijk, Netherlands	12,4782PW Moerdijk,Netherlands
To Other Countries	07 05 04	Yes	0.0	mother liquors	טוט	IVI	Weighed	Abroad	Limited, W0036-02	,Dublin 1,.,Ireland	woerdijk, Netherlands	woerdijk, netherlands
											BIP Organics, B55223, Brooks	
											Lane	Brooks Lane
				other organic solvents, washing liquids and					Indaver Ireland	Tolka Quay Road, Dublin Port		,Middlewich,Cheshire,CW10
To Other Countries	07 05 04	Yes		mother liquors	R2	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		OJG,United Kingdom
. 5 C. Ioi Countiloo			0.0					544		,	Tradebe Solvent Recycling	
											Ltd (Sund),BV	
												Hendon
												Dock,Sunderland,Co.
				other organic solvents, washing liquids and					Indaver Ireland	Tolka Quay Road, Dublin Port		Durham, SR1 2ES, United
To Other Countries	07 05 04	Yes		mother liquors	R2	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Kingdom
											AVG,IB2234/AVG-GENB-	-
				other organic solvents, washing liquids and						Borsigstrasse 2,D-	2,Borsigstrasse 2,D-	Borsigstrasse 2,D-
To Other Countries	07 05 04	Yes	0.0	mother liquors	D10	M	Weighed	Abroad	AVG,IB2234/AVG-GENB-2	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany

r							1			T	1	·	
										Haz Waste : Name and Licence/Permit No of Next			
				Ougatitu						Destination Facility Non	Haz Waste: Address of Next	Name and License / Permit No. and	
				Quantity						Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
				(Tonnes per Year)				Method Used		Licence/Permit No of Recover/Disposer	Non Haz Waste: Address of Recover/Disposer	Disposer (HAZARDOUS WASTE ONLY)	i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)
				i cai)		Waste		Method Osed	+	Recover/Disposer	Recover/Disposer	ONET)	(HAZARDOOS WASTE ONET)
		European Waste				Treatment			Location of				
	Transfer Destination	Code	Hazardous		Description of Waste		M/C/E	Method Used	Treatment				
L			1	<u> </u>		ротопол						Indaver	
												NV,MLAV1/9800000485/MV/	
											Industriele	bd,Industriele	Industriele
											Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw	_
					her organic solvents, washing liquids and						eg,B-2030 Antwerpen	•	eg,B-2030 Antwerpen
	To Other Countries	07 05 04	Yes	0.0 mc	other liquors	D10	M	Weighed	Abroad	bd	3,.,Belgium	3,.,Belgium	3,.,Belgium
											DO D	ATM 4500440 DO D	DO D
											PO Box 30,NI-4780 AA	ATM,1538449,PO Box 30,NI-	· ·
				oth	her organic solvents, washing liquids and						Moerdijk,Vlasweg 12,4782PW		Moerdijk,Vlasweg 12,4782PW
	To Other Countries	07 05 04	Yes		, , ,	R1	M	Weighed	Abroad	ATM,1538449	Moerdijk, Netherlands		Moerdijk, Netherlands
	TO Other Counties	07 00 04	100	0.0 1110	other liquois	101	141	VVolgriou	Abroad	711M, 1000-1-10	Woordijk,i Voti orialias	Tradebe Solvent Recycling	Woordijk, Wotherlands
												(Mor),BL73021D	
										Tradebe Solvent Recycling	Middleton		Middleton
				oth	her organic solvents, washing liquids and					(Mor),BL73021DLAN/494011	Road, Morecambe, Lancs, LA3	Road, Morecambe, Lancs, LA3	Road, Morecambe, Lancs, LA3
	To Other Countries	07 05 04	Yes	0.0 mg	other liquors	R2	M	Weighed	Abroad	/CB	3JW,United Kingdom	3JW,United Kingdom	3JW,United Kingdom
												Tradebe Solvent Recycling	
												Ltd. (Rye),GP3437PL,Rye	
	- 04 0 44		V		her organic solvents, washing liquids and	5.0				Tradebe Solvent Recycling	Rye Harbour,.,Sussex,TN31		Rye Harbour,,,Sussex,TN31
	To Other Countries	07 05 04	Yes	0.0 mc	other liquors	R2	M	Weighed	Abroad	Ltd. (Rye),GP3437PL	7TE, United Kingdom		7TE, United Kingdom
												Tradebe Solvent Recycling Ltd (Sund),BV	
											Hendon		Hendon
											Dock.Sunderland.Co.	•	Dock, Sunderland, Co.
				oth	her organic solvents, washing liquids and					Tradebe Solvent Recycling	Durham,SR1 2ES,United		Durham,SR1 2ES,United
	To Other Countries	07 05 04	Yes		other liquors	R2	М	Weighed	Abroad	Ltd (Sund),BV 4673IM	Kingdom		Kingdom
					·							Nordgroup a/s,34-48-44-	
				oth	her organic solvents, washing liquids and						Lindholmvej 3,.,Nyborg,DK-	14,.,Lindholmvej 3.,.,DK-	.,Lindholmvej 3.,.,DK-5800
	To Other Countries	07 05 04	Yes	0.0 mg	other liquors	D10	M	Weighed	Abroad	Nordgroup as,34-48-44-14	5800,Denmark		Nyborg, Denmark
												Tradebe Solvent Recycling	
												(Mor),BL73021D	NA: dallata in
				oth	her organic solvents, washing liquids and					Indaver Ireland	Tolka Ouay Boad Dublin Bort	LAN/494011/CB,Middleton Road,Morecambe,Lancs,LA3	Middleton Pead Margamba Lance L A2
	To Other Countries	07 05 04	Yes		other liquors	R2	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3JW, United Kingdom
	TO Other Countiles	07 00 04	103	21.40 1110	other liquois	T\Z	IVI	VVCigilica	Abroad	Lillinga, vv 0000 02	,Dubiii 1,.,iiciana	AVG,IB2234/AVG-GENB-	35VV,OIIICA Kingaoiii
				ha	alogenated filter cakes and spent					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
	To Other Countries	07 05 09	Yes		•	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113, Hamburg, ., Germany
												Indaver	
												NV,MLAV1/9800000485/MV/	
													Industriele
					blogopoted filter pales and an ext					Indover Index	Tolko Over Bood Dell's B	Afvalverwerking, Poldervlietw	_
	To Other Countries	07.05.00	Voc		alogenated filter cakes and spent	D10	NA	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
	To Other Countries	07 03 09	Yes	0.0 ab	osorbents	D10	M	Weighed	Abroad	Littled, VV 0030-02	,Dublin 1,.,Ireland	3,.,Belgium AVG,IB2234/AVG-GENB-	3,.,Belgium
										Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
	To Other Countries	07 05 10	Yes	0.0 oth	her filter cakes and spent absorbents	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,,,Germany
		0. 00 .0	. 55	0.0				ga	7.5.566		,	Indaver	
												NV,MLAV1/9800000485/MV/	
												•	Industriele
												Afvalverwerking, Poldervlietw	•
	7 0.1 0	0= 0= 45	.,			D .40				Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
	To Other Countries	07 05 10	Yes	0.031 oth	her filter cakes and spent absorbents	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
				cl.	udges from an site offluent treatment					Indover Iroland	Talka Ougy Bood Dublin Bort	AVG,IB2234/AVG-GENB-	Poreigetraces 2.D
	To Other Countries	07.05.11	Yes		udges from on-site effluent treatment ontaining dangerous substances	D10	М	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port , Dublin 1,., Ireland		Borsigstrasse 2,D- 22113,Hamburg,.,Germany
	To Other Countiles	07 00 11	165	3.713 00	oritaining dangerous substances	טוט	IVI	vveigneu	ADIUdu	Littlied, VV 0030-02	,Dabili 1,.,licialiu	AVG,IB2234/AVG-GENB-	ZZ113,Hamburg,.,Germany
				so	olid wastes containing dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
	To Other Countries	07 05 13	Yes	80.798 su		D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,,,Germany
								0		•		, 0, ,	. 0,,,

							1	T	I	I	
								Haz Waste : Name and Licence/Permit No of Next			
								Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
			Quantity					Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
			(Tonnes per					Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
			Year)			Method Used		Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
				Waste							
	European Waste			Treatment			Location of				
Transfer Destination	Code	Hazardous	Description of Waste	Operation	M/C/E	Method Used	Treatment				
										Indaver	
										NV,MLAV1/9800000485/MV/	
											Industriele
										Afvalverwerking, Poldervlietw	_
			solid wastes containing dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Countries	07 05 13	Yes	162.26 substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
										Kommunekemi a/s,34-48-44-	
T 04 0 44			solid wastes containing dangerous	5.40				Indaver Ireland	Tolka Quay Road, Dublin Port		Lindholmvej 3,DK-5800
To Other Countries	07 05 13	Yes	0.0 substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Nyborg,,,,,Denmark
										Remondis Industrie Service	
										GMBH	
										(Bramsche),08HR003001,Ni	Niderlands and Draws also Are
			polid wester containing degrees.					la deves lasles d	Talka Over Dand Dublin Dort		Niderlassund Bransche, Am
To Other Countries	07.05.40	V	solid wastes containing dangerous	D40		Matebaal	Abasad	Indaver Ireland	Tolka Quay Road, Dublin Port		Kanal 9,49565
To Other Countries	07 05 13	Yes	0.0 substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	•	Bramsche,,,Germany
										Willacy Guinard Holdings	Charalastan
										Limited, HP3835UZ, Charelest	
								la do con lactor d	Talka Over Dand Dublin Dort	on Road, Hardley, Hythe	Road, Hardley, Hythe
To Other Countries	07.05.40	Voo	solid wastes containing dangerous	D10	N.A	Majahad	Abroad	Indaver Ireland Limited,W0036-02		· · · · · · · · · · · · · · · · · · ·	Southhampton, Hants SO45
To Other Countries	07 05 13	Yes	0.0 substances	טוט	М	Weighed	Abroad	Liffilled, VV0036-02	,Dublin 1,.,Ireland	3ZA,United Kingdom	3ZA,United Kingdom
										ATM,1538449,PO Box 30,NI-	PO Box 30 NIL4780 AA
											Moerdijk, Vlasweg
			solid wastes containing dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port		12,4782PW
To Other Countries	07 05 13	Yes	12.053 substances	R1	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Moerdijk, Netherlands
To Other Countiles	07 00 10	103	12.000 00000000	101	IVI	VVoignou	Abioad	Lillinga, VV 0000 02	,Dubini 1,.,nolana	Woordijk, Notrichands	Woordijk, vetreriarias
										ATM,1538449,PO Box 30,NI-	PO Box 30 NI-4780 AA
										4780 AA Moerdijk,Vlasweg	
			solid wastes containing dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port		12,4782PW
To Other Countries	07 05 13	Yes	0.0 substances	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Moerdijk, Netherlands
	0. 00 .0	. 00	0.0 00.000	2.0	•••	Troignod	7101044		,,,,	Indaver	
										NV,MLAV1/9800000485/MV/	
									Industriele		Industriele
								Indaver	Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw	
			solid wastes containing dangerous						eg,B-2030 Antwerpen	O ,	eg,B-2030 Antwerpen
To Other Countries	07 05 13	Yes	0.0 substances	D10	M	Weighed	Abroad	bd	3,.,Belgium	•	3,.,Belgium
											<u> </u>
									PO Box 30,NI-4780 AA	ATM,1538449,PO Box 30,NI-	PO Box 30,NI-4780 AA
									Moerdijk, Vlasweg	4780 AA Moerdijk, Vlasweg	Moerdijk, Vlasweg
			solid wastes containing dangerous						12,4782PW	12,4782PW	12,4782PW
To Other Countries	07 05 13	Yes	0.0 substances	R1	M	Weighed	Abroad	ATM,1538449	Moerdijk,Netherlands	Moerdijk, Netherlands	Moerdijk,Netherlands
									Industriele		
								Indaver	Afvalverwerking, Poldervlietw		
			solid wastes other than those mentioned in						eg,B-2030 Antwerpen		
To Other Countries	07 05 14	No	0.0 07 05 13	D10	M	Weighed	Abroad	bd	3,.,Belgium		
				_ ,					Borsigstrasse 2,D-		
To Other Countries	07 05 99	No	0.0 wastes not otherwise specified	D10	M	Weighed	Abroad	AVG,IB2234/AVG-GENB-2	22113,Hamburg,.,Germany	AV (0 ID 000 - 1111 - 1	
									T	AVG,IB2234/AVG-GENB-	D
T. 04 0	07.00.04	V.	0.004 am and a self-	D10		MATERIAL I	A1 1	Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	07 06 01	Yes	0.034 aqueous washing liquids and mother liquors	s D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
										Indaver	
										NV,MLAV1/9800000485/MV/	La directoria la
										bd,Industriele	Industriele
								Indover Ireland	Talka Ougu Baad Dublin Dur	Afvalverwerking, Poldervlietw	_
To Other Countries	07.06.04	Voc	0.007 agreeus weeking liguide on denath and	D40	N 4	Mojehad	Abroad	Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Countries	07 06 01	Yes	0.097 aqueous washing liquids and mother liquors	5 D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
			organic halogenated solvents, washing					Indaver Ireland	Tolka Quay Road, Dublin Port	AVG,IB2234/AVG-GENB-	Borsigstrasse 2,D-
To Other Countries	07.06.03	Voc	0.0 liquids and mother liquors	D10	М	Weighod	Abroad		•	•	
To Other Countries	07 00 03	Yes	0.0 liquius and mother liquors	D10	IVI	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany

						1			I	Han Waste - Name and			
				Quantity (Tonnes per Year)				Method Used		Haz Waste: Name and Licence/Permit No of Next Destination Facility Non Haz Waste: Name and Licence/Permit No of Recover/Disposer	Haz Waste: Address of Next Destination Facility Non Haz Waste: Address of Recover/Disposer	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Destination i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)
Tr	ansfer Destination	European Waste Code	Hazardous	,	Description of Waste	Waste Treatment Operation		Method Used	Location of Treatment			,	,
													Moerdijk, Vlasweg
То	Other Countries	07 06 03	Yes	0.0	·	D14	М	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland	Moerdijk,Netherlands AVG,IB2234/AVG-GENB-	12,4782PW Moerdijk,Netherlands
То	Other Countries	07 06 04	Yes		other organic solvents, washing liquids and mother liquors	D10	М	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland	22113,Hamburg,.,Germany Indaver NV,MLAV1/9800000485/MV/	Borsigstrasse 2,D- 22113,Hamburg,.,Germany Industriele
То	Other Countries	07 06 04	Yes		other organic solvents, washing liquids and mother liquors	D10	M	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland	Afvalverwerking, Poldervlietw eg, B-2030 Antwerpen	
То	Other Countries	07 06 04	Yes		other organic solvents, washing liquids and mother liquors	R1	M	Weighed	Abroad	Indaver Ireland Limited,W0036-02 Indaver	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland Industriele Afvalverwerking, Poldervlietw	12,4782PW	PO Box 30,NI-4780 AA Moerdijk,Vlasweg 12,4782PW Moerdijk,Netherlands
То	Other Countries	07 06 99	No	0.0	wastes not otherwise specified	D10	М	Weighed	Abroad	NV,MLAV1/9800000485/MV/	eg,B-2030 Antwerpen 3,.,Belgium	AVO IDOGGAVAVO OTNID	
То	Other Countries	07 07 04	Yes		other organic solvents, washing liquids and mother liquors	D10	М	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland		Borsigstrasse 2,D- 22113,Hamburg,.,Germany
То	Other Countries	07 07 04	Yes		other organic solvents, washing liquids and mother liquors	D10	М	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland	Afvalverwerking, Poldervlietw eg, B-2030 Antwerpen	
То	Other Countries	07 07 10	Yes	0.0	other filter cakes and spent sbsorbents	R1	М	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port , Dublin 1,., Ireland	ATM,1538449,PO Box 30,NI- 4780 AA Moerdijk,Vlasweg 12,4782PW Moerdijk,Netherlands	PO Box 30,NI-4780 AA Moerdijk,Vlasweg 12,4782PW Moerdijk,Netherlands
										Indaver Ireland	Tolka Quay Road, Dublin Port		Moerdijk,Vlasweg 12,4782PW
То	Other Countries	07 07 10	Yes		other filter cakes and spent sbsorbents waste paint and varnish containing organic	R12	M	Weighed	Abroad	Limited,W0036-02 Indaver Ireland	,Dublin 1,.,Ireland Tolka Quay Road,Dublin Port	AVG,IB2234/AVG-GENB-	Moerdijk,Netherlands Borsigstrasse 2,D-
То	Other Countries	08 01 11	Yes			D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany Nehlsen GmbH & Co.	22113,Hamburg,.,Germany
То	Other Countries	08 01 11	Yes		waste paint and varnish containing organic solvents or other dangerous substances	R1	M	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland		Louis-Krages-Strasse 10,28237 Bremen,,Germany
То	Other Countries	08 01 11	Yes		waste paint and varnish containing organic solvents or other dangerous substances	D10	M	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland	Afvalverwerking, Poldervlietw eg, B-2030 Antwerpen	Afvalverwerking,Poldervlietw eg,B-2030 Antwerpen 3,.,Belgium
То	Other Countries	08 01 11	Yes		waste paint and varnish containing organic solvents or other dangerous substances	R1	M	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland	4780 AA Moerdijk, Vlasweg 12,4782PW	Moerdijk,Vlasweg 12,4782PW Moerdijk,Netherlands

									Haz Waste : Name and			
			Quantity (Tonnes per						Licence/Permit No of Next Destination Facility Non Haz Waste: Name and Licence/Permit No of	<u>Haz Waste</u> : Address of Next Destination Facility <u>Non Haz Waste</u> : Address of	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE	Actual Address of Final Destination i.e. Final Recovery / Disposal Site
			Year)		Waste		Method Used	_	Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
Transfer Destination	European Waste Code	Hazardous		Description of Waste	Treatment Operation	M/C/E	Method Used	Location of Treatment				
										PO Box 30,NI-4780 AA	ATM,1538449,PO Box 30,NI-	PO Box 30,NI-4780 AA
				waste paint and varnish containing organic						Moerdijk,Vlasweg 12,4782PW	4780 AA Moerdijk, Vlasweg 12,4782PW	Moerdijk,Vlasweg 12,4782PW
To Other Countries	08 01 11	Yes			R1	M	Weighed	Abroad		Moerdijk,Netherlands	Moerdijk,Netherlands Indaver NV,MLAV1/9800000485/MV/	Moerdijk,Netherlands
										Industriele	bd,Industriele	Industriele
				waste paint and varnish containing organic						Afvalverwerking, Poldervlietw eg, B-2030 Antwerpen	Afvalverwerking, Poldervlietw eg, B-2030 Antwerpen	Afvalverwerking,Poldervlietw eg,B-2030 Antwerpen
To Other Countries	08 01 11	Yes	0.0	solvents or other dangerous substances	D10	М	Weighed	Abroad	bd	3,.,Belgium	Nehlsen GmbH & Co.	3,.,Belgium
				wastes from paint or varnish removal containing organic solvents or other					Indaver Ireland	Tolka Quay Road, Dublin Port		Louis-Krages-Strasse 10,28237
To Other Countries	08 01 17	Yes	0.0	dangerous substances aqueous suspensions containing paint or	R3	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Bremen,,Germany AVG,IB2234/AVG-GENB-	Bremen,,,,Germany
To Other Countries	08 01 19	Yes		varnish containing organic solvents or other dangerous substances	D13	М	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port , Dublin 1,.,Ireland		Borsigstrasse 2,D- 22113,Hamburg,,,Germany
							3		,	, , ,	Indaver NV,MLAV1/9800000485/MV/	
				aqueous suspensions containing paint or							bd,Industriele Afvalverwerking,Poldervlietw	Industriele Afvalverwerking,Poldervlietw
To Other Countries	08 01 19	Yes		varnish containing organic solvents or other dangerous substances	D10	М	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port , Dublin 1, Ireland	•	eg,B-2030 Antwerpen 3,,,Belgium
To other countries	00 01 10	100		aqueous suspensions containing paint or	D10	141	Weighted	Abroad		PO Box 30,NI-4780 AA Moerdijk,Vlasweg	5,.,56igium	c,.,Deigium
To Other Countries	08 01 20	No		varnish other than those mentioned in 08 01 19	R1	М	Weighed	Abroad		12,4782PW Moerdijk,Netherlands		
							· ·				Nehlsen GmbH & Co. KG,430 U,Louis-Krages-	Louis-Krages-Strasse
To Other Countries	08 01 21	Yes	0.0	waste paint or varnish remover	R3	М	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port , Dublin 1,.,Ireland	Strasse 10,28237 Bremen,,Germany	10,28237 Bremen,,Germany
To Other Countries	08 02 03	No		aqueous suspensions containing ceramic materials	D10	M	Weighed	Abroad	AVG,IB2234/AVG-GENB-2	Borsigstrasse 2,D- 22113,Hamburg,.,Germany		
To Other Countries	08 03 08	No	0.0	aqueous liquid waste containing ink	D10	М	Weighed	Abroad		Borsigstrasse 2,D- 22113,Hamburg,.,Germany		
											ATM,1538449,PO Box 30,NI-	PO Box 30,NI-4780 AA
									Indaver Ireland	Tolka Quay Road, Dublin Port	4780 AA Moerdijk,Vlasweg	Moerdijk,Vlasweg 12,4782PW
To Other Countries	08 03 12	Yes	4.488	waste ink containing dangerous substances	R1	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Moerdijk,Netherlands AVG,IB2234/AVG-GENB-	Moerdijk, Netherlands
To Other Countries	08 03 12	Yes	2.319	waste ink containing dangerous substances	D10	M	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland		Borsigstrasse 2,D- 22113,Hamburg,.,Germany
											ATM,1538449,PO Box 30,NI-	
									Indaver Ireland	Tolka Quay Road, Dublin Port		Moerdijk,Vlasweg 12,4782PW
To Other Countries	08 03 12	Yes	0.0	waste ink containing dangerous substances	R12	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Nehlsen GmbH & Co.	Moerdijk,Netherlands
To Other Oracle	00.00.40	Van	2.2	woode into containing description of the	Do		Mainh - I	Abassal		Tolka Quay Road, Dublin Port		Louis-Krages-Strasse 10,28237
To Other Countries	08 03 12	Yes	0.0	waste ink containing dangerous substances	R3	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Bremen,,Germany Indaver NV,MLAV1/9800000485/MV/	Bremen,.,.,Germany
											bd,Industriele Afvalverwerking,Poldervlietw	Industriele Afvalverwerking Poldervlietw
		V			D.16					Tolka Quay Road, Dublin Port	eg,B-2030 Antwerpen	eg,B-2030 Antwerpen
To Other Countries	08 03 12	Yes	1.63	waste ink containing dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium	3,.,Belgium

r										I		I	
										Haz Waste: Name and Licence/Permit No of Next			
										Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
				Quantity						Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
				(Tonnes per						Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
				Year)				Method Used		Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
						Waste							
		European Waste				Treatment			Location of				
L	Fransfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				
												Remondis Industrie Service	
												GMBH	
												(Bramsche),08HR003001,Ni	NII - 15 - 1 A
										To decrea bode of	Till a O a David Dall's Davi	•	Niderlassund Bransche, Am
	- Oth O	00 00 40	V	0.0		D40		Mainhad	A la a a a al		Tolka Quay Road, Dublin Port		Kanal 9,49565
	o Other Countries	08 03 12	Yes	0.0	waste ink containing dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Bramsche,.,Germany	Bramsche,,,Germany
												ATM,1538449,PO Box 30,NI-	DO Poy 20 NII 4790 AA
													Moerdijk, Vlasweg
										Indaver Ireland	Tolka Quay Road, Dublin Port		12,4782PW
	o Other Countries	08 03 12	Yes	0.0	waste ink containing dangerous substances	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Moerdijk, Netherlands
	o other oddrines	00 00 12	100	0.0	waste line domaining dangerous substances	D10	141	Weighted	Abroad	Limited, 11 0000 02	,Dabiii 1,.,ii ciaria	Indaver	Woordijk, Wotherlands
												NV,MLAV1/9800000485/MV/	
											Industriele		Industriele
											Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw	
											eg,B-2030 Antwerpen	G.	eg,B-2030 Antwerpen
	o Other Countries	08 03 12	Yes	0.0	waste ink containing dangerous substances	D10	M	Weighed	Abroad	bd	3,.,Belgium	3,.,Belgium	3,.,Belgium
												AVG,IB2234/AVG-GENB-	-
					waste printing toner containing dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
•	o Other Countries	08 03 17	Yes	0.838	substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany
												ATM,1538449,PO Box 30,NI-	
													Moerdijk, Vlasweg
					waste printing toner containing dangerous						Tolka Quay Road, Dublin Port		12,4782PW
	o Other Countries	08 03 17	Yes	0.0	substances	R3	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	• •	Moerdijk,Netherlands
												Indaver	
												NV,MLAV1/9800000485/MV/bd.Industriele	Industrials
												Afvalverwerking, Poldervlietw	Industriele Afreely cryonking Relder diety
					waste printing toner containing dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port		eg,B-2030 Antwerpen
	o Other Countries	08 03 17	Yes			D10	M	Weighed	Abroad	Limited,W0036-02		0,	3,.,Belgium
	o other oddrines	00 00 17	100	1.000	oubstaines	D10	141	Weighted	Abroad		Unit 2,Banagher Enterprise	o,.,Beigiaiii	o,.,beigiairi
					waste printing toner other than those					Source Imaging Supplies,WP			
,	Vithin the Country	08 03 18	No		mentioned in 08 03 17	R3	М	Weighed	Offsite in Ireland		Offaly, Ireland		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										Borsigstrasse 2,D-		
	o Other Countries	08 03 99	No	0.0	wastes not otherwise specified	D10	M	Weighed	Abroad		22113,Hamburg,.,Germany		
											-	Nehlsen GmbH & Co.	
					waste adhesives and sealants containing								Louis-Krages-Strasse
					organic solvents or other dangerous						Tolka Quay Road, Dublin Port		10,28237
	o Other Countries	08 04 09	Yes		substances	R1	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Bremen,.,.,Germany
					waste adhesives and sealants containing							AVG,IB2234/AVG-GENB-	B
	. 01 0	00.04.00	V.		organic solvents or other dangerous	D40		Maria I.	A1 !		Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
	o Other Countries	08 04 09	Yes			D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	•	22113,Hamburg,.,Germany
					waste adhesives and sealants containing organic solvents or other dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port	Nordgroup a/s,34-48-44-	Lindholmyoi 2 DK 5900
	o Other Countries	08 04 00	Yes			D10	М	Weighed	Abroad	Limited,W0036-02	Dublin 1,,,Ireland		.,Lindholmvej 3.,.,DK-5800 Nyborg,Denmark
	O Other Countiles	00 04 03	160	0.0	Substantes	סוט	IVI	vveigneu	ADIOdu	Limited, vv 0030-02	,Dabiii 1,.,ii cianu	3000 Nyborg, Definition	Tryborg, Defillian
												ATM,1538449,PO Box 30,NI-	PO Box 30 NI-4780 AA
					waste adhesives and sealants containing								Moerdijk, Vlasweg
					organic solvents or other dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port		12,4782PW
	o Other Countries	08 04 09	Yes		substances	R1	M	Weighed	Abroad	Limited, W0036-02	,Dublin 1,.,Ireland		Moerdijk, Netherlands
												Nehlsen GmbH & Co.	•
					waste adhesives and sealants containing								Louis-Krages-Strasse
					organic solvents or other dangerous						Tolka Quay Road, Dublin Port		10,28237
-	o Other Countries	08 04 09	Yes	0.0	substances	R3	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Bremen,.,.,Germany	Bremen,.,,,Germany

											Ha-Wasta Nassasad			
Part											Haz Waste : Name and Licence/Permit No of Next			
Part					Quantity						, ,			
Very					•							,		
Purpose Purp					` '				Method Used					
Table Counties C														
March Color Countries 10 0 4 39 Ves 10 0 4 30 Ves 10						Description of Monte		NA/O/F	Made at the at					
Control Counties Wild 19 Vis. Wild 20 Vis. Wi	L	ransfer Destination	Code	Hazardous		Description of waste	Operation	IM/C/E	IMethod Used	Treatment			Indavor	
Red														
Column Counting Column Cou													bd,Industriele	Industriele
To Other Counties 8 08 04 09						-							G.	O.
wastle adhesore and seasons containing agreement containing agreement sowners or other disripances. To Other Countries 19 8 9 4 90	,	o Other Countries	00 04 00	Voc			D10	N 4	Wajahad	Abroad		•	•	•
To Cliver Counties 8 9 9 4 59 Yes 8 0.5 statistics containing or service of the second containing or service or sealing containing agreement and sealaring agree	ľ	o Other Countries	00 04 09	165	9.303	Substances	טוט	IVI	weigned	Abroau	Limited, W0036-02	,Dubiiii 1,.,ireiarid	S,.,Deigiuiii	S,.,Deigium
Control Countries 10 4 4 50 10 10 10 10 10 10 10													ATM,1538449,PO Box 30,NI-	PO Box 30,NI-4780 AA
Content														
For Cheer Countries 19 6 4 50 West 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Other Or and a	00.04.00	V.			D40		Matabasi	Alexand			•	*
Market Countries 1	'	o Other Countries	08 04 09	Yes	0.0	substances	D10	IVI	vveigned	Abroad	Limited, W0036-02	,Dublin 1,.,Ireland	Moerdijk, Netherlands	Moerdijk, Netherlands
To Other Countries 8 9 4 49 Vers												PO Box 30,NI-4780 AA	ATM,1538449,PO Box 30,NI-	PO Box 30,NI-4780 AA
To Other Countries Mode												Moerdijk,Vlasweg	4780 AA Moerdijk, Vlasweg	Moerdijk, Vlasweg
To Other Countries 0 to 0 to 1 s	_	0.11	00.04.00	V			D.4				ATIM 4500440	•	•	*
No ther Countries of 8 of 4 or 1 or	'	o Other Countries	08 04 09	Yes	0.0	substances	R1	IVI	vveigned	Abroad	ATM,1538449	Moerdijk, Netherlands	• •	Moerdijk, Netherlands
waste asthesives and scalarist cuntaining organic solvents or other dangerous substances To Other Countries 1														
To Other Countries													bd,Industriele	
To Other Countries 8 8 44 99 Yes 0.0 substances in D10 M Weighed Abroad bd 3., Belgium 3.,													G.	G.
To Other Countries 08 04 13 Yes aguieous sludges containing adhesives or sealants containing adhesi	7	Other Countries	08 04 00	Voc			D10	NA	Weighod	Ahroad	•	•	•	•
aqueous sludges containing adhesives or selaining	ľ	o Other Countries	00 04 09	165	0.0	Substances	טוט	IVI	vveigned	Abroau	bu	3,.,Deigiuiii	S,.,Deigium	S,.,Deigium
sealants containing organic solvents or To Other Countries													ATM,1538449,PO Box 30,NI-	PO Box 30,NI-4780 AA
To Other Countries 88 94 13 Yes 0.0 other dangerous substances R1 M Weighted Abroad Limited (W0036-02 Dublin 1 reland Moordijk. Netherlands (Moordijk. Nether												T		
To Other Countries 8 8 4 13 Yes 0.0 other dangerous subdances or sealants containing adhesives or s	7	Other Countries	08 04 13	Vac			P 1	М	Weighed	Ahroad				
A		o other oddrines	00 04 10	103	0.0	other dangerous substances	IXI	IVI	Weighted	Abroad	Liimod, vv 0000 02	,Dubiii 1,.,iiciana		Woordijk,Notrichando
To Other Countries 8 0.4 13 Yes 0.0 other dangerous substances R1 M Weighed Abroad Limited, W0036-02 Dublin 1, Ireland Remen,														•
ATM,1538449,PD Box 30,NI-4780 AA BATOAL Limited,W036-02 ATM,1538449,PD Box 30,NI-4780 AA ATM,1538449,PD Box 30,NI-4780 AA ATM,1538449,PD Box 30,NI-4780 AA ATM,1538449,PD Box 30,NI-4780 AA Morerdijk,Vlasweg 12,4782PW Attraction of the A	7	Other Countries	09 04 13	Voc			D1	N/I	Weighod	Abroad		•		
A productive of the Countries of the Cou	ľ	o Other Countries	00 04 13	162	0.0	other dangerous substances	N1	IVI	vveigned	Abioau	Limited, W0030-02	,Dubiiii 1,.,ireiariu	bremen,,.Germany	bremen,.,.,Germany
Sealants containing organic solvents or Very Sealants containing organic solvents or S														PO Box 30,NI-4780 AA
To Other Countries 08 04 13														
Indaver NV,MLAV/19800000485/MV/ bd.Industriele Afvalvemerking,Poldervlietw sealants containing adhesives or sealants containing organic solvents or sealants containin	7	Other Countries	08 04 13	Vac			R12	М	Weighed	Ahroad				*
Industriele Indust	ľ	other Countries	00 04 13	163	0.0	other dangerous substances	IXIZ	IVI	Weighed	Abroad	Limited, W0000-02	,Dubiiii 1,.,iieiaiiu	• •	Moerajk, Netherlands
aqueous sludges containing adhesives or sealants containing organic solvents or sealants containing organic solvents or sealants containing adhesives or sealants containing organic solvents or sealants containing organic solvents or sealants containing organic solvents or sealants containing adhesives or sealants containing organic solvents or sealants containing adhesives or s													NV,MLAV1/9800000485/MV/	
sealants containing organic solvents or 0.679 other dangerous substances aqueous siludges containing adhesives or sealants containing organic solvents or 50 Other Countries of the C														
To Other Countries 8 8 04 13 Yes 0.679 other dangerous substances aqueous sludges containing adhesives or sealants containing organic solvents or sealants containing adhesives or sealants and sealants an											Indaver Ireland	Tolka Quay Road Dublin Port	3 .	G.
aqueous sludges containing adhesives or sealants containing organic solvents or sealants organications. Abroad Abroad Abroad AVG, IB2234/AVG-GENB-2 10,28237/AVG-GENB-2 22113, Hamburg., Germany PO Box 30, NI-4780 AA A AVG, IB2234/AVG-GENB-2 22113, Hamburg., Germany PO Box 30, NI-4780 AA AVG, IB2234/AVG-GENB-2 22113, Hamburg., Germany PO Box 30, NI-4780 AA AVG, IB2234/AVG-GENB-2 22113, Hamburg., Germany PO Box 30, NI-4780 AA AVG, IB2234/AVG-GENB-2 22113, Hamburg., Germany PO Box 30, NI-4780 AA AVG, IB2234/AVG-GENB-2 22113, Hamburg., Germany PO Box 30, NI-4780 AA AVG, IB2234/AVG-GENB-2 22113, Hamburg., Germany PO Box 30, NI-4780 AA AVG, IB2234/AVG-GENB-2 22113, Hamburg., Germany PO Box 30, NI-4780 AA AVG, IB2234/AVG-GENB-2 22113, Hamburg., Germany PO Box 30,	Т	Other Countries	08 04 13	Yes			D10	M	Weighed	Abroad			•	•
To Other Countries 08 04 13 Yes 0.179 other dangerous substances D10 M Weighed Abroad Limited,W0036-02 Dublin 1, ireland Louis-Krages-Strasse To Other Countries 08 04 99 No 0.0 wastes not otherwise specified D9 M Weighed Abroad KG,430 U Bremen,,Germany Borsigstrasse 2,D- To Other Countries 08 04 99 No 0.0 wastes not otherwise specified D10 M Weighed Abroad AVG,IB2234/AVG-GENB-2 22113,Hamburg,,Germany Borsigstrasse 2,D- To Other Countries 08 04 99 No 0.0 wastes not otherwise specified P10 M Weighed Abroad AVG,IB2234/AVG-GENB-2 22113,Hamburg,,Germany Borsigstrasse 2,D- 22113,Hamburg,,Germ												T		B 1
To Other Countries 08 04 99 No 0.0 wastes not otherwise specified D9 M Weighed Abroad KG,430 U Bremen,,Germany Borsigstrasse 2,D- To Other Countries 08 04 99 No 0.0 wastes not otherwise specified D10 M Weighed Abroad AVG,IB2234/AVG-GENB-2 22113,HamburgGermany PO Box 30,NI-4780 AA Moerdijk,Vlasweg 12,4782PW To Other Countries 08 04 99 No 0.0 wastes not otherwise specified R1 M Weighed Abroad AFM,1538449 ADROAD ATM,1538449 Louis-Krages-Strasse Louis-Krages-Strasse Nehlsen GmbH & Co. 10,28237	,	o Other Countries	00 04 42	Voo			D10	N 4	Wajahad	Abroad				
To Other Countries 08 04 99 No 0.0 wastes not otherwise specified D9 M Weighed Abroad KG,430 U Bremen,,Germany Borsistrasse 2,D- To Other Countries 08 04 99 No 0.0 wastes not otherwise specified D10 M Weighed Abroad AVG,IB2234/AVG-GENB-2 2213,Hamburg,Germany PO Box 30,NI-4780 AA Moerdijk,Vlasweg 12,4782PW To Other Countries 08 04 99 No 0.0 wastes not otherwise specified R1 M Weighed Abroad ATM,1538449 Moerdijk,Vlasweg Louis-Krages-Strasse Nehlsen GmbH & Co. Nehlsen GmbH & Co. Hornord ATM,1538449 Moerdijk, Vlasweg Louis-Krages-Strasse Nehlsen GmbH & Co. 10,28237	'	o Other Countries	06 04 13	res	0.179	other dangerous substances	טוט	IVI	vveigned	Abroad	Limited, W0030-02		22113, Hamburg,., Germany	22113,Hailiburg,.,Germany
To Other Countries 08 04 99 No 0.0 wastes not otherwise specified D10 M Weighed Abroad AVG,IB2234/AVG-GENB-2 22113,Hamburg,,Germany PO Box 30,NI-4780 AA Moerdijk,Vlasweg 12,4782PW To Other Countries 08 04 99 No 0.0 wastes not otherwise specified R1 M Weighed Abroad ATM,1538449 Moerdijk,Netherlands Louis-Krages-Strasse Nehlsen GmbH & Co. 10,28237											Nehlsen GmbH & Co.	•		
To Other Countries 08 04 99 No 0.0 wastes not otherwise specified D10 M Weighed Abroad AVG,IB2234/AVG-GENB-2 22113,Hamburg,.,Germany PO Box 30,NI-4780 AA Moerdijk,Vlasweg 12,4782PW To Other Countries 08 04 99 No 0.0 wastes not otherwise specified R1 M Weighed Abroad ATM,1538449 Moerdijk,Netherlands Louis-Krages-Strasse Nehlsen GmbH & Co. 10,28237	T	Other Countries	08 04 99	No	0.0	wastes not otherwise specified	D9	М	Weighed	Abroad	KG,430 U			
PO Box 30,NI-4780 AA Moerdijk,Vlasweg 12,4782PW To Other Countries 08 04 99 No 0.0 wastes not otherwise specified R1 M Weighed Abroad ATM,1538449 Moerdijk,Netherlands Louis-Krages-Strasse Nehlsen GmbH & Co. 10,28237	7	Other Countries	08 04 99	No	0.0	wastes not otherwise specified	D10	M	Weighed	Ahroad	AVG IB2234/AVG-GENR-2			
Moerdijk, Vlasweg 12,4782PW To Other Countries 08 04 99 No 0.0 wastes not otherwise specified R1 M Weighed Abroad ATM,1538449 Moerdijk, Netherlands Louis-Krages-Strasse Nehlsen GmbH & Co. 10,28237	ľ	Journal Countines	00 0 1 33	140	0.0	wastos flot otherwise specified	סום	IVI	vveigneu	Abioau	AV O,IDZZOT/AV O-GLIND'Z			
To Other Countries 08 04 99 No 0.0 wastes not otherwise specified R1 M Weighed Abroad ATM,1538449 Moerdijk,Netherlands Louis-Krages-Strasse Nehlsen GmbH & Co. 10,28237												Moerdijk, Vlasweg		
Louis-Krages-Strasse Nehlsen GmbH & Co. 10,28237		Other Or at i	00 04 00	No	2.0	weeks not all and a control of	D4	N.A.	Majeland	A la w = = = 1	ATM 4500440			
Nehlsen GmbH & Co. 10,28237		Other Countries	08 04 99	INO	0.0	wastes not otherwise specified	KT	IVI	vveignea	Abroad	ATM, 1538449	• •		
											Nehlsen GmbH & Co.			
	7	Other Countries	08 04 99	No	0.0	wastes not otherwise specified	R1	М	Weighed	Abroad	KG,430 U			

				I					T			
									Haz Waste : Name and Licence/Permit No of Next			
			0 "						Destination Facility Non	Haz Waste: Address of Next	Name and License / Permit No. and	
			Quantity						Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
			(Tonnes per						Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
			Year)		l		Method Used	_	Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
	European Waste				Waste Treatment			Location of				
Transfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Location of Treatment				
Transier Destination	Oouc	Tiazardous		Description of Waste	Operation	IIVI/ O/ L	INICIIIOG OSCG	Heatment		Industriele	<u> </u>	
									Indaver	Afvalverwerking, Poldervlietw		
									NV,MLAV1/9800000485/MV/	eg,B-2030 Antwerpen		
To Other Countries	08 04 99	No	0.0	wastes not otherwise specified	D10	M	Weighed	Abroad	bd	3,.,Belgium		
											Indaver	
											NV,MLAV1/9800000485/MV/	
												Industriele
										Danimatura of D	Afvalverwerking, Poldervlietw	•
To Other Countries	40.00.45	Na	0.0	other aludges and filter calcos	D40	N.4	Mainhad	۸ h م ما	AVC ID2224/AVC CENID 2	Borsigstrasse 2,D-	•	eg,B-2030 Antwerpen
To Other Countries	10 02 15	No	0.0	other sludges and filter cakes	D10	M	Weighed	Abroad	AVG,IB2234/AVG-GENB-2	22113,Hamburg,.,Germany	3,.,Belgium Indaver	3,.,Belgium
											NV,MLAV1/9800000485/MV/	
											•	Industriele
											Afvalverwerking, Poldervlietw	
									Indaver Ireland	Tolka Quay Road, Dublin Port	O ,	eg,B-2030 Antwerpen
To Other Countries	11 01 06	Yes	85.36	acids not otherwise specified	D9	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	•	3,.,Belgium
				·							AVG,IB2234/AVG-GENB-	
									Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	11 01 06	Yes	0.0	acids not otherwise specified	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
											AVG,IB2234/AVG-GENB-	
									Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	11 01 08	Yes	6.879	phosphatising sludges	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
											Indaver	
											NV,MLAV1/9800000485/MV/bd,Industriele	Industriele
											Afvalverwerking, Poldervlietw	
									Indaver Ireland	Tolka Quay Road, Dublin Port		eg,B-2030 Antwerpen
To Other Countries	11 01 08	Yes	2.518	phosphatising sludges	D10	М	Weighed	Abroad	Limited,W0036-02		•	3,.,Belgium
							3		,	•	AVG,IB2234/AVG-GENB-	, , , ,
				aqueous rinsing liquids containing					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	11 01 11	Yes	0.0	dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
											AVG,IB2234/AVG-GENB-	
				other wastes containing dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	11 01 98	Yes	1.272	substances	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
											Indaver NV,MLAV1/9800000485/MV/	
											•	Industriele
											Afvalverwerking, Poldervlietw	
				other wastes containing dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Countries	11 01 98	Yes		substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	•	3,.,Belgium
											AVG,IB2234/AVG-GENB-	
				machining emulsions and solutions free of					Indaver Ireland	Tolka Quay Road, Dublin Port	2,Borsigstrasse 2,D-	Borsigstrasse 2,D-
To Other Countries	12 01 09	Yes	0.0	halogens	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
											AVG,IB2234/AVG-GENB-	
T 04 0 44	10.01.10				5.40				Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	12 01 12	Yes	0.0	spent waxes and fats	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
											Indaver NV,MLAV1/9800000485/MV/	
												Industriele
											Afvalverwerking, Poldervlietw	
									Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Countries	12 01 12	Yes	0.0	spent waxes and fats	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	•	3,.,Belgium
											AVG,IB2234/AVG-GENB-	
				metal sludge (grinding, honing and lapping					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	12 01 18	Yes	0.732	sludge) containing oil	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany

								T	1		ı	
									Haz Waste: Name and			
									Licence/Permit No of Next Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
			Quantity						Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
			(Tonnes per						Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
			Year)				Method Used		Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
			,		Waste			7				
	European Waste				Treatment			Location of				
Transfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				
	•		•			•				•	Indaver	
											NV,MLAV1/9800000485/MV/	
											bd,Industriele	Industriele
											Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw
			metal slud	ge (grinding, honing and lapping					Indaver Ireland	Tolka Quay Road, Dublin Port	eg,B-2030 Antwerpen	eg,B-2030 Antwerpen
To Other Countries	12 01 18	Yes	0.147 sludge) co	ntaining oil	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
											AVG,IB2234/AVG-GENB-	
				ding bodies and grinding materials					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	12 01 20	Yes	14.536 containing	dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
											Indaver	
											NV,MLAV1/9800000485/MV/	
												Industriele
				Para tangenta and asserting					Lada calcula d	Till a O a Brad B LEa Brad	Afvalverwerking, Poldervlietw	3 .
T 0/1 0 /:	40.04.00		. •	ding bodies and grinding materials	D.10			A1 1	Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Countries	12 01 20	Yes	1.83 containing	dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium	3,.,Belgium
			on cut sult	ding hadios and grinding restarists						Poroigotropos 2.D		
To Other Countries	10.01.01	No		ding bodies and grinding materials those mentioned in 12 01 20	D40	N.4	Mainhad	A b rood	AVC ID2224/AVC CEND 2	Borsigstrasse 2,D-		
To Other Countries	12 01 21	No	0.0 other than	those mentioned in 12 01 20	D10	M	Weighed	Abroad	AVG,IB2234/AVG-GENB-2	22113,Hamburg,.,Germany	Indover	
											Indaver NV,MLAV1/9800000485/MV/	
												Industriele
											Afvalverwerking, Poldervlietw	
									Indaver Ireland	Tolka Quay Road, Dublin Port		eg,B-2030 Antwerpen
To Other Countries	13 01 01	Yes	2 924 hydraulic o	oils, containing PCBs (15)	D10	М	Weighed	Abroad	Limited, W0036-02	,Dublin 1,.,Ireland	•	3,.,Belgium
To other countries	13 01 01	103	2.524 Hydradiic o	ons, containing r obs (10)	D10	IVI	Weighted	Abroad	Ellillica, VV 0030 02	,Dabiii 1,.,iiciana	Nordgroup a/s,34-48-44-	5,.,Deigidiff
									Indaver Ireland	Tolka Quay Road, Dublin Port		.,Lindholmvej 3.,.,DK-5800
To Other Countries	13 01 01	Yes	0.0 hydraulic o	oils, containing PCBs (15)	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Nyborg, Denmark
			0.0,	,g ()				7.5.00.0		,	AVG,IB2234/AVG-GENB-	,
									Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	13 01 10	Yes	0.0 mineral-ba	ased non-chlorinated hydraulic oils	D13	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
				•							AVG,IB2234/AVG-GENB-	
									Indaver Ireland	Tolka Quay Road, Dublin Port	2,Borsigstrasse 2,D-	Borsigstrasse 2,D-
To Other Countries	13 01 10	Yes	0.747 mineral-ba	ased non-chlorinated hydraulic oils	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113, Hamburg,., Germany	22113,Hamburg,.,Germany
											AVG,IB2234/AVG-GENB-	
									Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	13 01 13	Yes	0.592 other hydra	aulic oils	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany
											Indaver	
											NV,MLAV1/9800000485/MV/	
												Industriele
									Indover Iroland	Tolke Over Bood Bublic But	Afvalverwerking, Poldervlietw	G.
To Other Countries	10.01.10	Vac	E 000 other hydro	oulio oilo	D40	N.4	Mainhad	A b rood	Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Countries	13 01 13	Yes	5.232 other hydra	aulic olis	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium	3,.,Belgium
											ATM,1538449,PO Box 30,NI-	PO Box 30 NIL-4780 AA
												Moerdijk, Vlasweg
									Indaver Ireland	Tolka Quay Road, Dublin Port		12,4782PW
To Other Countries	13 01 13	Yes	0.489 other hydra	aulic oils	R1	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Moerdijk,Netherlands
. o othor countries	.001.70	. 00	or loo other hydre	a			Tolgilloa	. 101044		,	AVG,IB2234/AVG-GENB-	eoragia, totroriariao
			mineral-ha	ased non-chlorinated engine, gear					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	13 02 05	Yes	0.01 and lubrica		D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
				<u> </u>			5				Indaver	5 , , , , , ,
											NV,MLAV1/9800000485/MV/	
												Industriele
											Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw
				ased non-chlorinated engine, gear					Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Countries	13 02 05	Yes	0.0 and lubrica	ating oils	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
											AVG,IB2234/AVG-GENB-	
									Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	13 02 06	Yes	1.052 synthetic e	engine, gear and lubricating oils	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany

									1	Han Wasta - Nama and			
										Haz Waste : Name and Licence/Permit No of Next			
				0 "						Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
				Quantity						Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
				(Tonnes per						Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
				Year)				Method Used		Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
						Waste							
		European Waste				Treatment			Location of				
Tı	ransfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				
												Indaver	
												NV,MLAV1/9800000485/MV/	
												•	Industriele
												Afvalverwerking, Poldervlietw	•
											Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To	Other Countries	13 02 06	Yes	0.042	synthetic engine, gear and lubricating oils	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
												AVG,IB2234/AVG-GENB-	
											Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To	Other Countries	13 02 08	Yes	2.239	other engine, gear and lubricating oils	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
												Indaver	
												NV,MLAV1/9800000485/MV/	
													Industriele
											T 0 D D D	Afvalverwerking, Poldervlietw	G.
											Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To	Other Countries	13 02 08	Yes	3.891	other engine, gear and lubricating oils	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium	3,.,Belgium
												ATM (TOO () O D O O O O O O O O O O O O O O O O O	505
												ATM,1538449,PO Box 30,NI-	•
													Moerdijk,Vlasweg
_	0.1. 0	40.00.00				5.4					Tolka Quay Road, Dublin Port		12,4782PW
10	Other Countries	13 02 08	Yes	0.014	other engine, gear and lubricating oils	R1	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Moerdijk,Netherlands
					and a seed to be a seed to describe the seed of the se					Lada andrela d	Talle O a Decad Dalle Decad	AVG,IB2234/AVG-GENB-	D
	00 0 00	40.00.07	V.		mineral-based non-chlorinated insulating	D40		Marata Land	Alexand		Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
10	Other Countries	13 03 07	Yes	0.0	and heat transmission oils	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
												Indaver	
												NV,MLAV1/9800000485/MV/	In deserting a
												•	Industriele Afrohyarvarking Reldandiatus
					synthetic inculating and heat transmission					Indover Iroland	Tolka Quay Road, Dublin Port	Afvalverwerking, Poldervlietw	G.
Тс	Other Countries	12.02.00	Voc		synthetic insulating and heat transmission	D10	М	Woighod	Abroad				eg,B-2030 Antwerpen
10	Other Countiles	13 03 00	Yes	0.23	OUIS	D10	IVI	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium AVG,IB2234/AVG-GENB-	3,.,Belgium
					synthetic insulating and heat transmission					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To	Other Countries	13 03 08	Yes		oils	D10	М	Weighed	Abroad	Limited,W0036-02	Dublin 1,.,Ireland	, 0	22113, Hamburg, ., Germany
10	Other Countiles	13 03 00	163	0.0	Olio	DIO	IVI	vveigned	Abioau	Limited, W0030-02	,Dubiiii 1,.,iieiaiiu	AVG,IB2234/AVG-GENB-	22113,Hamburg,.,Germany
					readily biodegradable insulating and heat					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To	Other Countries	13 03 09	Yes		transmission oils	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
	Outlet Courtilles	10 00 00	100	0.001	transmission one	D10	141	VVoignou	Abroad	Emmod, ** 0000 02	, Babiiii 1,.,ii Giaria	AVG,IB2234/AVG-GENB-	221 To, Hamburg, ., Cormany
										Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To	Other Countries	13 03 10	Yes	3 267	other insulating and heat transmission oils	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113, Hamburg, ., Germany
				3.201	g and near manormoster, one			7. O.g. 10 G			,	Indaver	3,1,20111611
												NV,MLAV1/9800000485/MV/	
													Industriele
												Afvalverwerking, Poldervlietw	
										Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To	Other Countries	13 03 10	Yes	5.699	other insulating and heat transmission oils	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	•	3,.,Belgium
					•							Kommunekemi a/s,34-48-44-	-
										Indaver Ireland	Tolka Quay Road, Dublin Port		Lindholmvej 3,DK-5800
To	Other Countries	13 03 10	Yes	0.0	other insulating and heat transmission oils	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Nyborg,,,,,Denmark	Nyborg,,,,,Denmark
												ATM,1538449,PO Box 30,NI-	PO Box 30,NI-4780 AA
													Moerdijk, Vlasweg
											Tolka Quay Road, Dublin Port		12,4782PW
To	Other Countries	13 03 10	Yes	0.009	other insulating and heat transmission oils	R1	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Moerdijk, Netherlands	Moerdijk,Netherlands
												ATM,1538449,PO Box 30,NI-	
											- u o		Moerdijk,Vlasweg
_	0.1	40.00.46	.,			5.46					Tolka Quay Road, Dublin Port		12,4782PW
To	Other Countries	13 03 10	Yes	0.0	other insulating and heat transmission oils	R12	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Moerdijk, Netherlands	Moerdijk,Netherlands

_						,			T	_	I	1	
										Haz Waste : Name and Licence/Permit No of Next			
										Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
				Quantity						Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
				(Tonnes per						Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
				Year)				Method Used		Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
						Waste							
		European Waste	l l		5	Treatment			Location of				
L	Transfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment			1	
												Indaver	
											Industriele	NV,MLAV1/9800000485/MV/	Industriele
										Indaver	Afvalverwerking, Poldervlietw	bd,Industriele Afvalverwerking,Poldervlietw	
											eg,B-2030 Antwerpen	G.	eg,B-2030 Antwerpen
-	o Other Countries	13 03 10	Yes	0.0	other insulating and heat transmission oils	D10	M	Weighed	Abroad		3,.,Belgium	•	3,.,Belgium
	o other oddrines	10 00 10	100	0.0	other modiating and float transmission one	D10	141	Weighted	Abroad	bu	o,.,beigiaiii	AVG,IB2234/AVG-GENB-	o,,,Doigidin
										Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
-	o Other Countries	13 07 01	Yes	0.806	fuel oil and diesel	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113, Hamburg, ., Germany
								•		·		Indaver	
												NV,MLAV1/9800000485/MV/	
												bd,Industriele	Industriele
												Afvalverwerking, Poldervlietw	O :
										Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
٦	o Other Countries	13 07 01	Yes	1.049	fuel oil and diesel	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium	3,.,Belgium
												ATM,1538449,PO Box 30,NI-	
										Indover Iroland	Tolka Quay Road, Dublin Port		Moerdijk,Vlasweg 12,4782PW
-	o Other Countries	12.09.00	Yes	0.0	wastes not otherwise specified	R1	M	Weighed	Abroad	Indaver Ireland Limited,W0036-02	,Dublin 1,.,Ireland		Moerdijk, Netherlands
	o Other Countiles	13 00 99	165	0.0	wastes not otherwise specified	KI	IVI	weigned	Abroau	Littilled, W0030-02	,Dubiiii 1,.,iieiaiiu	AVG,IB2234/AVG-GENB-	Moerajk, Netrierianas
										Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
7	o Other Countries	13 08 99	Yes	0.0	wastes not otherwise specified	D13	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,,,Germany
					The second secon						,	AVG,IB2234/AVG-GENB-	
										Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
٦	o Other Countries	13 08 99	Yes	2.567	wastes not otherwise specified	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113, Hamburg, ., Germany
												Indaver	
												NV,MLAV1/9800000485/MV/	
													Industriele
												Afvalverwerking, Poldervlietw	_
_	- 000	40.00.00	V.	0.000	tas and all amilia an aifind	D40		Matabasi	A1 1	Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
	o Other Countries	13 08 99	Yes	3.033	wastes not otherwise specified	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
												Indaver NV,MLAV1/9800000485/MV/	
											Industriele	•	Industriele
										Indaver	Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw	
											eg,B-2030 Antwerpen	•	eg,B-2030 Antwerpen
٦	o Other Countries	13 08 99	Yes	0.0	wastes not otherwise specified	D10	М	Weighed	Abroad		3,.,Belgium	•	3,,,Belgium
					·							AVG,IB2234/AVG-GENB-	
					other halogenated solvents and solvent					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
٦	o Other Countries	14 06 02	Yes	68.052	mixtures	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
												Indaver	
												NV,MLAV1/9800000485/MV/	
												bd,Industriele	Industriele Afvolverworking Polderylietw
					other halogenated solvents and solvent					Indaver Ireland	Tolka Quay Road, Dublin Port	Afvalverwerking, Poldervlietw	eg,B-2030 Antwerpen
-	o Other Countries	14 06 02	Yes		mixtures	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,,Ireland	•	3,.,Belgium
	o outlos oduritinos	00 02	. 00	02.071	THE COURT OF THE C	2.0		Toightu	, ioi odd		,2 45	5,., 5 0.g.a.n	
												ATM,1538449,PO Box 30,NI-	PO Box 30,NI-4780 AA
													Moerdijk,Vlasweg
					other halogenated solvents and solvent					Indaver Ireland	Tolka Quay Road, Dublin Port		12,4782PW
1	o Other Countries	14 06 02	Yes	0.0	mixtures	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Moerdijk, Netherlands
												AVG,IB2234/AVG-GENB-	
	- 011	44.00.55				D. C.				Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
	o Other Countries	14 06 03	Yes	7.597	other solvents and solvent mixtures	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
										Indover Iroland	Tolka Ougy Bood Dublin Dant	AVG,IB2234/AVG-GENB-	Poroigotropes 2.D
,	Other Countries	14.06.03	Vac	0.0	other solvents and solvent mixtures	D13	M	Weighod	Ahroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port , Dublin 1,., Ireland		Borsigstrasse 2,D- 22113,Hamburg,.,Germany
	Other Countries	14 00 03	Yes	0.0	other solvents and solvent mixtures	D13	M	Weighed	Abroad	Littlieu, WUU30-UZ	,Dubiii 1,.,ireianu	22113,Hamburg,.,Germany	22113,Halliburg,.,Germany

									Haz Waste : Name and			
									Licence/Permit No of Next			
			Quantity						Destination Facility Non Haz Waste: Name and	Haz Waste : Address of Next Destination Facility	Name and License / Permit No. and Address of Final Recoverer /	Actual Address of Final Destination
			(Tonnes per						Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
			Year)		Mosts		Method Used	_	Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
	European Waste				Waste Treatment			Location of				
Transfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				
											Tradebe Solvent Recycling (Mor),BL73021D	
												Middleton
									Indaver Ireland			Road, Morecambe, Lancs, LA3
To Other Countries	14 06 03	Yes	0.0	other solvents and solvent mixtures	R3	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3JW,United Kingdom Indaver	3JW,United Kingdom
											NV,MLAV1/9800000485/MV/	
											bd,Industriele	Industriele
									la decrea las las d		Afvalverwerking, Poldervlietw	•
To Other Countries	14 06 03	Yes	28 136	other solvents and solvent mixtures	D10	M	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port , Dublin 1,.,Ireland	•	eg,B-2030 Antwerpen 3,,,Belgium
To Guilor Godinanos	110000	100	20.100	Cirior Golvonia and Golvoni mixtures	D10		VVolgillou	Abrodd	Limitod, Woodo 62	,500,111 1,1,110,1110	0,., 2 0igidiii	0,.,D0igiaiii
											ATM,1538449,PO Box 30,NI-	
									Indaver Ireland	Tolka Quay Road, Dublin Port		Moerdijk,Vlasweg 12,4782PW
To Other Countries	14 06 03	Yes	0.0	other solvents and solvent mixtures	R1	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Moerdijk, Netherlands
											Tradebe Solvent Recycling	
											(Mor),BL73021D LAN/494011/CB,Middleton	Middleton
									Indaver Ireland		Road, Morecambe, Lancs, LA3	
To Other Countries	14 06 03	Yes	15.138	other solvents and solvent mixtures	R2	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3JW,United Kingdom	3JW,United Kingdom
										PO Box 30,NI-4780 AA	ATM,1538449,PO Box 30,NI-	PO Rox 30 NI-4780 AA
										Moerdijk, Vlasweg		Moerdijk, Vlasweg
To Other Occasion	44.00.00	V	0.0	and the second section of the second	D4		Metabasi	Alexand	ATNA 4500 440	12,4782PW		12,4782PW
To Other Countries	14 06 03	Yes	0.0	other solvents and solvent mixtures	R1	М	Weighed	Abroad	ATM,1538449	Moerdijk, Netherlands	Moerdijk,Netherlands Indaver	Moerdijk, Netherlands
											NV,MLAV1/9800000485/MV/	
									lo do cor			Industriele
									Indaver NV,MLAV1/9800000485/MV/	Afvalverwerking, Poldervlietw eg, B-2030 Antwerpen	Afvalverwerking, Poldervlietw eg, B-2030 Antwerpen	eg,B-2030 Antwerpen
To Other Countries	14 06 03	Yes	0.0	other solvents and solvent mixtures	D10	M	Weighed	Abroad	bd	3,.,Belgium	3,.,Belgium	3,.,Belgium
				aludges or colid wester containing other					Indaver Ireland	Tolka Quay Road, Dublin Port	AVG,IB2234/AVG-GENB-	Paraigatrana 2 D
To Other Countries	14 06 05	Yes		sludges or solid wastes containing other solvents	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,,Ireland		Borsigstrasse 2,D- 22113,Hamburg,,,Germany
									,	, , ,	Indaver	2, 24 22 3 , 7 2 2 3
											NV,MLAV1/9800000485/MV/	la diretti a la
											bd,Industriele Afvalverwerking,Poldervlietw	Industriele Afvalverwerking.Polderylietw
				sludges or solid wastes containing other					Indaver Ireland	Tolka Quay Road, Dublin Port	eg,B-2030 Antwerpen	eg,B-2030 Antwerpen
To Other Countries	14 06 05	Yes	0.0	solvents	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland Borsigstrasse 2,D-	3,.,Belgium	3,.,Belgium
To Other Countries	15 01 02	No	0.0	plastic packaging	D10	М	Weighed	Abroad	AVG,IB2234/AVG-GENB-2	22113,Hamburg,.,Germany		
										Industriele		
									Indaver NV,MLAV1/9800000485/MV/	Afvalverwerking, Poldervlietw eg, B-2030 Antwerpen		
To Other Countries	15 01 04	No	0.0	metallic packaging	D10	М	Weighed	Abroad	bd	3,.,Belgium		
T. 04	45.04.03								AV/0 ID000 //AV/0 07:17	Borsigstrasse 2,D-		
To Other Countries	15 01 04	No	0.0	metallic packaging	D10	М	Weighed	Abroad	AVG,IB2234/AVG-GENB-2	22113,Hamburg,.,Germany Industriele		
									Indaver	Afvalverwerking, Poldervlietw		
T. 6:1	45.04.04	N		overteller and the	Dia					eg,B-2030 Antwerpen		
To Other Countries	15 01 04	No	0.0	metallic packaging	D10	M	Weighed	Abroad	bd	3,.,Belgium Thorntons Recycling		
										Centre, Killeen		
NA (%) 1	45.04.00	N			Do			0" "	TI	Road,Ballyfermot,Dublin		
Within the Country	15 01 06	No	4.366	mixed packaging	R3	M	Weighed	Offsite in Ireland	Thorntons Recycling,44-2	10,Ireland		

											I		
										Haz Waste: Name and			
										Licence/Permit No of Next Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
				Quantity						Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
				(Tonnes per						Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
				Year)				Method Used		Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
				,		Waste			1				
		European Waste				Treatment			Location of				
-	ransfer Destination	Code	Hazardous		Description of Waste		M/C/E	Method Used	Treatment				
_	Tarioror Documation				2000, p.1.0.1. 0. 11 0.00	- Срогинен	1, 0, =	1			Industriele		
										Indaver	Afvalverwerking, Poldervlietw		
											eg,B-2030 Antwerpen		
т	o Other Countries	15 01 07	No	0.0	glass packaging	D10	M	Weighed	Abroad	bd	3,.,Belgium		
•	o other oddrines	10 01 01	140	0.0	glado padkaging	D10	IVI	Weighted	Abroad	54	Borsigstrasse 2,D-		
т	o Other Countries	15 01 07	No	0.0	glass packaging	D10	M	Weighed	Abroad	AVG,IB2234/AVG-GENB-2	22113,Hamburg,.,Germany		
	o Otrici Oddritics	10 01 07	140	0.0	glass packaging	Dio	IVI	Weighted	Abroad	AVO,IBZZO-IAVO OLIVB Z	Industriele		
										Indaver	Afvalverwerking, Poldervlietw		
											eg,B-2030 Antwerpen		
-	o Other Countries	15 01 07	No	0.0	glass packaging	D10	М	Weighed	Abroad	bd	3,.,Belgium		
'	o Other Countiles	15 01 07	No	0.0	glass packaging	טוט	IVI	weigned	Abroad	bu	5,.,Deigiuiii	AVG,IB2234/AVG-GENB-	
					neckesing containing recidues of or					Indaver Ireland	Talka Ouay Bood Dublin Bort		Paraigatrasas 2.D
-	a Othar Caustriaa	45.04.40	Vaa		packaging containing residues of or	D40	N /	Mainhad	A b rood		Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
'	o Other Countries	15 01 10	Yes	68.583	contaminated by dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
												Indaver	
												NV,MLAV1/9800000485/MV/	la direttiale
												•	Industriele
										Indexed by the I	Talles On a Dr. 10 1 " D	Afvalverwerking, Poldervlietw	•
_	0.1 0	.=			packaging containing residues of or	540				Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
1	o Other Countries	15 01 10	Yes	64.95	contaminated by dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
												Nordgroup a/s,34-48-44-	
					packaging containing residues of or	_				Indaver Ireland	Tolka Quay Road, Dublin Port		.,Lindholmvej 3.,.,DK-5800
Т	o Other Countries	15 01 10	Yes	0.0	contaminated by dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	5800 Nyborg, Denmark	Nyborg, Denmark
												ATM,1538449,PO Box 30,NI-	
													Moerdijk, Vlasweg
					packaging containing residues of or					Indaver Ireland	Tolka Quay Road, Dublin Port		12,4782PW
Т	o Other Countries	15 01 10	Yes	11.804	contaminated by dangerous substances	R1	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	•	Moerdijk, Netherlands
												Nehlsen GmbH & Co.	
													Louis-Krages-Strasse
					packaging containing residues of or					Indaver Ireland	Tolka Quay Road, Dublin Port		10,28237
Т	o Other Countries	15 01 10	Yes	0.0	contaminated by dangerous substances	R4	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Bremen,,,,,Germany	Bremen,,,,,Germany
												Rilta,W0192-03,Block	
												402, Greenogue Business	Block 402, Greenogue
					packaging containing residues of or					Indaver Ireland	Tolka Quay Road, Dublin Port	Park,Rathcoole,Co Dublin	Business Park,Rathcoole,Co
V	ithin the Country	15 01 10	Yes	2.281	contaminated by dangerous substances	R3	M	Weighed	Offsite in Ireland	Limited,W0036-02	,Dublin 1,.,Ireland	,Ireland	Dublin ,Ireland
											Industriele	Nehlsen GmbH & Co.	
										Indaver	Afvalverwerking, Poldervlietw	KG,430 U,Louis-Krages-	Louis-Krages-Strasse
					packaging containing residues of or					NV,MLAV1/9800000485/MV/	eg,B-2030 Antwerpen	Strasse 10,28237	10,28237
Т	o Other Countries	15 01 10	Yes	0.0	contaminated by dangerous substances	R4	M	Weighed	Abroad	bd	3,.,Belgium	Bremen,,,,,Germany	Bremen,,,,Germany
					-							Rilta,W0192-03,Block	
												402, Greenogue Business	Block 402, Greenogue
					packaging containing residues of or					Indaver Ireland	Tolka Quay Road, Dublin Port		Business Park,Rathcoole,Co.
V	ithin the Country	15 01 10	Yes	17.179	contaminated by dangerous substances	R4	M	Weighed	Offsite in Ireland	Limited,W0036-02	,Dublin 1,.,Ireland	Dublin, Ireland	Dublin, Ireland
												ATM,1538449,PO Box 30,NI-	PO Box 30,NI-4780 AA
												4780 AA Moerdijk, Vlasweg	Moerdijk, Vlasweg
					packaging containing residues of or					Indaver Ireland	Tolka Quay Road, Dublin Port	, ,	12,4782PW
Т	o Other Countries	15 01 10	Yes			D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Moerdijk, Netherlands
					-								
											PO Box 30,NI-4780 AA	ATM,1538449,PO Box 30,NI-	PO Box 30,NI-4780 AA
											Moerdijk, Vlasweg		Moerdijk, Vlasweg
					packaging containing residues of or						12,4782PW	, ,	12,4782PW
Т	o Other Countries	15 01 10	Yes			R1	M	Weighed	Abroad	ATM,1538449	Moerdijk,Netherlands		Moerdijk,Netherlands
				0.0	, g			3 3 3			, ,	Indaver	, ,
												NV,MLAV1/9800000485/MV/	
											Industriele		Industriele
										Indaver	Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw	
					packaging containing residues of or						eg,B-2030 Antwerpen	G.	eg,B-2030 Antwerpen
Т	o Other Countries	15 01 10	Yes			D10	M	Weighed	Abroad		3,.,Belgium	•	3,.,Belgium
				0.0	., 3			<u> </u>			. , 0	. , 0	. ,

	T			I						1	ı	1
									Haz Waste: Name and			
									Licence/Permit No of Next Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
			Quantity						Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
			(Tonnes per						Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
			Year)				Method Used		Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
					Waste							
	European Waste				Treatment			Location of				
Transfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				
				absorbents, filter materials (including oil								
				filters not otherwise specified), wiping							AVG,IB2234/AVG-GENB-	
				cloths, protective clothing contaminated by					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	15 02 02	Yes	55.376	dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany
											Indaver	
											NV,MLAV1/9800000485/MV/	
				absorbents, filter materials (including oil								Industriele
				filters not otherwise specified), wiping							Afvalverwerking, Poldervlietw	
				cloths, protective clothing contaminated by					Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Countries	15 02 02	Yes		dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
				absorbents, filter materials (including oil							Nehlsen GmbH & Co.	
				filters not otherwise specified), wiping								Louis-Krages-Strasse
				cloths, protective clothing contaminated by					Indaver Ireland	Tolka Quay Road, Dublin Port		10,28237
To Other Countries	15 02 02	Yes	0.0	dangerous substances	D9	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Bremen,.,.,Germany	Bremen,,,,,Germany
				absorbents, filter materials (including oil							ATM,1538449,PO Box 30,NI-	
				filters not otherwise specified), wiping								Moerdijk, Vlasweg
				cloths, protective clothing contaminated by					Indaver Ireland	Tolka Quay Road, Dublin Port		12,4782PW
To Other Countries	15 02 02	Yes		dangerous substances	R1	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Moerdijk,Netherlands
				absorbents, filter materials (including oil							Nehlsen GmbH & Co.	
				filters not otherwise specified), wiping						T 0 D D D	KG,430 U,Louis-Krages-	Louis-Krages-Strasse
T 011 0 11	45.00.00			cloths, protective clothing contaminated by	D.4		147		Indaver Ireland			10,28237
To Other Countries	15 02 02	Yes	0.0	dangerous substances	R1	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Bremen,,Germany	Bremen,,,,Germany
											Remondis Industrie Service	
				abandanta fitan matariala (inalialian all							GMBH	
				absorbents, filter materials (including oil							(Bramsche),08HR003001,Ni	Niderland Dramacha Am
				filters not otherwise specified), wiping					Indover Iroland	Talka Ouay Bood Dublia Bort	· · · · · · · · · · · · · · · · · · ·	Niderlassund Bransche, Am
To Other Countries	15.00.00	Voc		cloths, protective clothing contaminated by	D10	N.A	Majahad	Abroad	Indaver Ireland	Tolka Quay Road, Dublin Port		Kanal 9,49565
To Other Countries	15 02 02	Yes	0.0	dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Bramsche,,,Germany	Bramsche,.,Germany
				absorbents, filter materials (including oil							ATM,1538449,PO Box 30,NI-	DO Box 20 NII 4790 AA
				filters not otherwise specified), wiping							4780 AA Moerdijk, Vlasweg	Moerdijk, Vlasweg
				cloths, protective clothing contaminated by					Indaver Ireland	Tolka Quay Road, Dublin Port		12,4782PW
To Other Countries	15 02 02	Yes		dangerous substances	R12	M	Weighed	Abroad	Limited, W0036-02	,Dublin 1,.,Ireland	Moerdijk, Netherlands	Moerdijk, Netherlands
To Other Counties	10 02 02	103		absorbents, filter materials (including oil	1112	IVI	Weighted	Abioad	Limited, W0000 02	,Dubiiii 1,.,iiciaiia	Nehlsen GmbH & Co.	Woordijk, i veti ieriarias
				filters not otherwise specified), wiping							KG,430 U,Louis-Krages-	Louis-Krages-Strasse
				cloths, protective clothing contaminated by					Indaver Ireland	Tolka Quay Road, Dublin Port		10,28237
To Other Countries	15 02 02	Yes		dangerous substances	R12	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Bremen,,Germany	Bremen,,Germany
, o o and o odninoo	. 5 02 02	. 55	0.0	J-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				,		, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,	,,.,,
				absorbents, filter materials (including oil						PO Box 30,NI-4780 AA	ATM,1538449,PO Box 30,NI-	PO Box 30,NI-4780 AA
				filters not otherwise specified), wiping						Moerdijk,Vlasweg	4780 AA Moerdijk, Vlasweg	Moerdijk, Vlasweg
				cloths, protective clothing contaminated by						12,4782PW	12,4782PW	12,4782PW
To Other Countries	15 02 02	Yes	0.0	dangerous substances	R1	M	Weighed	Abroad	ATM,1538449	Moerdijk, Netherlands	Moerdijk, Netherlands	Moerdijk, Netherlands
										-	Indaver	
											NV,MLAV1/9800000485/MV/	
				absorbents, filter materials (including oil						Industriele	bd,Industriele	Industriele
				filters not otherwise specified), wiping					Indaver	Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw
				cloths, protective clothing contaminated by					NV,MLAV1/9800000485/MV/	eg,B-2030 Antwerpen	eg,B-2030 Antwerpen	eg,B-2030 Antwerpen
To Other Countries	15 02 02	Yes	0.0	dangerous substances	D10	M	Weighed	Abroad	bd	3,.,Belgium	3,.,Belgium	3,.,Belgium
											Indaver	
											NV,MLAV1/9800000485/MV/	
												Industriele
											•	Afvalverwerking, Poldervlietw
				transformers and capacitors containing					Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Countries	16 02 09	Yes		PCBs	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
				discarded equipment containing hazardous							AVG,IB2234/AVG-GENB-	
				components (16) other than those					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	16 02 13	Yes	0.0	mentioned in 16 02 09 to 16 02 12	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany

Г									T .	Har Waste - Name and			
										Haz Waste : Name and Licence/Permit No of Next			
				Overnála v						Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
				Quantity						Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
				(Tonnes per						Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
				Year)				Method Used		Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
						Waste							
		European Waste				Treatment			Location of				
Ľ	ransfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				
										La de la desta d		AVG,IB2234/AVG-GENB-	Davidada o O D
-	- Oth O	40.00.00	V		inorganic wastes containing dangerous	D40	N.4	Mainhad	A ll		Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
	o Other Countries	16 03 03	Yes	9.869	substances	D10	M	Weighed	Abroad	Limited,W0036-02			22113,Hamburg,.,Germany
												Indaver	
												NV,MLAV1/9800000485/MV/	lo di intrin la
												bd,Industriele Afvalverwerking,Poldervlietw	Industriele Afreely crystring Relder diety
					inorganic wastes containing dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
-	o Other Countries	16 03 03	Yes			D10	M	Weighed	Abroad	Limited,W0036-02			3,.,Belgium
	o Other Countiles	10 03 03	163	40.909	Substances	DIO	IVI	vveigned	Abibau	Littilled, W0030-02		Indaver	5,.,Deigidiff
												NV,MLAV1/9800000485/MV/	
													Industriele
												Afvalverwerking, Poldervlietw	
					inorganic wastes containing dangerous						•	3 ·	eg,B-2030 Antwerpen
٦	o Other Countries	16 03 03	Yes			D10	М	Weighed	Abroad		•	•	3,,,Belgium
	o ourior ocumentos	10 00 00	. 00	0.0		2.0		Troignou	7101044		Industriele	5,1,2 0.g.u	5,1,2 51g.s
											Afvalverwerking, Poldervlietw		
					inorganic wastes other than those						eg,B-2030 Antwerpen		
7	Other Countries	16 03 04	No			D10	М	Weighed	Abroad		3,.,Belgium		
												AVG,IB2234/AVG-GENB-	
					organic wastes containing dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port	2,Borsigstrasse 2,D-	Borsigstrasse 2,D-
7	Other Countries	16 03 05	Yes	43.54	substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany
												Indaver	
												NV,MLAV1/9800000485/MV/	
													Industriele
												Afvalverwerking, Poldervlietw	_
					organic wastes containing dangerous						Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
1	o Other Countries	16 03 05	Yes	142.637	substances	D10	М	Weighed	Abroad	Limited,W0036-02			3,,,Belgium
					and the section of th					La de la desta d			31-33 Rue de
_	o Other Countries	40.00.05	Vaa		organic wastes containing dangerous	D40	N.4	Majahad	A bus a d		Tolka Quay Road, Dublin Port		Mogador,75009
	o Other Countries	16 03 05	Yes	0.0	substances	D10	M	Weighed	Abroad	Limited,W0036-02		Paris,,France Nehlsen GmbH & Co.	Paris,,France
													Louis-Krages-Strasse
					organic wastes containing dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port	•	10,28237
-	o Other Countries	16.03.05	Yes			R3	М	Weighed	Abroad	Limited,W0036-02			Bremen,,Germany
	o Other Countries	10 03 03	163	0.0	Substances	11.0	IVI	vveigned	Abioau	Lillinga, W 0000 02		Remondis Industrie Service	Diemen,.,,Germany
												GMBH	
												(Bramsche),08HR003001,Ni	
													Niderlassund Bransche, Am
					organic wastes containing dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port	•	Kanal 9,49565
7	Other Countries	16 03 05	Yes	0.0	substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Bramsche,.,Germany	Bramsche,,,Germany
												ATM,1538449,PO Box 30,NI-	
													Moerdijk, Vlasweg
					organic wastes containing dangerous						Tolka Quay Road, Dublin Port		12,4782PW
1	o Other Countries	16 03 05	Yes	13.649	substances	R1	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Moerdijk, Netherlands	Moerdijk, Netherlands
												ATM 4500440 DO D	DO D
												ATM,1538449,PO Box 30,NI-	
					organia waataa gaataining daaraa					Indover Ireland			Moerdijk, Vlasweg
	o Othor Countries	16.02.05	Voc		organic wastes containing dangerous	D40	N/A	Majahad	Abross		Tolka Quay Road, Dublin Port		12,4782PW
	o Other Countries	16 03 05	Yes	0.0	substances	R12	M	Weighed	Abroad	Limited,W0036-02			Moerdijk, Netherlands
												Indaver NV,MLAV1/9800000485/MV/	
													Industriele
												Afvalverwerking, Poldervlietw	
					organic wastes containing dangerous						•	•	eg,B-2030 Antwerpen
7	o Other Countries	16 03 05	Yes			D10	M	Weighed	Abroad		•	•	3,.,Belgium
	Janor Countinos	. 5 55 55	. 00	0.0	3.55.41.1000	2.0		. roigillou	. IDI GAA	~ -	-,.,=o.g.a	-,., <u>-</u> -0.g.a	-,., - igiaiii

						_						
									Haz Waste : Name and			
									Licence/Permit No of Next Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
			Quantity						Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
			(Tonnes per						Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
			Year)				Method Used		Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
			,		Waste			7	·	·	,	·
	European Waste				Treatment			Location of				
Transfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/F	Method Used	Treatment				
Transfer Destination	0000	i iazaradad		Boodiphon of Wadio	Operation	IVI/ O/ L	INIOUTION COOK	Trodamone		Industriele		
									Indaver	Afvalverwerking, Poldervlietw		
				organic wastes other than those mentioned						eg,B-2030 Antwerpen		
To Other Countries	16.02.06	No		——————————————————————————————————————	R3	M	Weighed	Abroad	bd	3,.,Belgium		
To Other Countries	10 03 00	INO		organic wastes other than those mentioned	No	IVI	Weighed	Abioau		Borsigstrasse 2,D-		
To Other Countries	16 03 06	No			D10	N.A	Weighed	Abroad				
To Other Countries	10 03 00	No	0.0	111 10 03 03	טוט	M	weigned	Abroad	AVG,IB2234/AVG-GEIND-2	22113,Hamburg,.,Germany	Chamagaa NV Brahant	
											Chemogas NV,Brabant	
				i					la decembrate a d	Talles Over Daniel Bublic Best	Licence	
T 011 0 11	10.05.04			gases in pressure containers (including	D.10		147		Indaver Ireland	Tolka Quay Road, Dublin Port		Ostarla and Dalatan
To Other Countries	16 05 04	Yes	4.767	halons) containing dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	_	Grimbergen,,,,,,Belgium
											Indaver	
											NV,MLAV1/9800000485/MV/	
												Industriele
											Afvalverwerking, Poldervlietw	_
				gases in pressure containers (including					Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Countries	16 05 04	Yes	12.452	halons) containing dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium	3,.,Belgium
											AVG,IB2234/AVG-GENB-	
				gases in pressure containers (including					Indaver Ireland	Tolka Quay Road, Dublin Port	2,Borsigstrasse 2,D-	Borsigstrasse 2,D-
To Other Countries	16 05 04	Yes	4.96	halons) containing dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany
				laboratory chemicals, consisting of or							AVG,IB2234/AVG-GENB-	
				containing dangerous substances, including					Indaver Ireland	Tolka Quay Road, Dublin Port	2,Borsigstrasse 2,D-	Borsigstrasse 2,D-
To Other Countries	16 05 06	Yes	19.122	mixtures of laboratory chemicals	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113, Hamburg, ., Germany	22113, Hamburg, ., Germany
				ŕ							Indaver	,
											NV,MLAV1/9800000485/MV/	
											•	Industriele
				laboratory chemicals, consisting of or							Afvalverwerking, Poldervlietw	
				containing dangerous substances, including					Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Countries	16.05.06	Yes			D10	M	Weighed	Abroad	Limited,W0036-02	•	•	3,.,Belgium
To other countries	10 00 00	100	00.244	mixtures of laboratory orienticals	D10	141	Weighted	Norodd	Limitod, VV 0000 02	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Indaver	o,.,Doigiani
											NV,MLAV1/9800000485/MV/	
												Industriele
				laboratory chemicals, consisting of or					Indaver	Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw	
				containing dangerous substances, including						eg,B-2030 Antwerpen	O ,	eg,B-2030 Antwerpen
To Other Countries	16.05.06	Yes			D10	M	Weighed	Abroad	bd	3,.,Belgium	•	•
To Other Countries	10 03 00	165	0.0	mixtures of laboratory chemicals	טוט	IVI	weigned	Abioau	bu		AVG,IB2234/AVG-GENB-	3,.,Belgium
				discounted in consults of societies of					la decembrate a d			Dani-setsana O.D.
To Other Countries	40.05.07	V		discarded inorganic chemicals consisting of	D40		Materia e el	Abassal	Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	16 05 07	Yes	15.166	or containing dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
				dia and adding a second and					la device bullet l	Talles On a Dr. 15 1 " 5	Kommunekemi a/s,34-48-44-	Lindhalm CODIC 5000
T 011 0	10.05.05			discarded inorganic chemicals consisting of	D.10		144 . 1		Indaver Ireland	Tolka Quay Road, Dublin Port		Lindholmvej 3,DK-5800
To Other Countries	16 05 07	Yes	0.0	or containing dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Nyborg,,,,,Denmark
											Indaver	
											NV,MLAV1/9800000485/MV/	
											•	Industriele
											Afvalverwerking, Poldervlietw	3 ·
				discarded inorganic chemicals consisting of					Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Countries	16 05 07	Yes	29.078	or containing dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
											AVG,IB2234/AVG-GENB-	
				discarded organic chemicals consisting of or					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	16 05 08	Yes	78.67	containing dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany
											Indaver	
											NV,MLAV1/9800000485/MV/	
											bd,Industriele	Industriele
											Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw
				discarded organic chemicals consisting of or					Indaver Ireland	Tolka Quay Road, Dublin Port		eg,B-2030 Antwerpen
To Other Countries	16 05 08	Yes			D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	•	3,.,Belgium
				<u> </u>			<u> </u>				Chemogas NV,Brabant	
											Licence	
				discarded organic chemicals consisting of or					Indaver Ireland			
To Other Countries	16 05 08	Yes			R3	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Grimbergen,,,,,,Belgium
10 Cirioi Countinos	.5 00 00	100	0.0	oundining durigorous substantous			Tolgilloa	7 101 000	2	,2 40111 1,1,11014114	90.1,1,1,1,Dolgiulli	Charles agori,,,,,,,Dolgium

			1 1				1		1	I	T		
										Haz Waste: Name and Licence/Permit No of Next			
				0 111						Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
				Quantity						Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
				(Tonnes per				N. (1. 111 1		Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
				Year)		10/2-1-		Method Used	4	Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
		Furancan Wasta				Waste			Location of				
Τ.	ransfer Destination	European Waste Code	Hazardous		Description of Waste	Treatment Operation	M/C/E	Method Used	Location of Treatment				
	ansier Destination	Code	Hazardous		Description of waste	Operation	IIVI/C/E	Ivietiloa Osea	Пеашеш				
												ATM,1538449,PO Box 30,NI-	PO Box 30 NI-4780 AA
												4780 AA Moerdijk,Vlasweg	Moerdijk, Vlasweg
					discarded organic chemicals consisting of or					Indaver Ireland	Tolka Quay Road, Dublin Port		12,4782PW
To	Other Countries	16 05 08	Yes			R1	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Moerdijk, Netherlands
					5 5			•				• •	•
											PO Box 30,NI-4780 AA	ATM,1538449,PO Box 30,NI-	PO Box 30,NI-4780 AA
											Moerdijk,Vlasweg		Moerdijk, Vlasweg
					discarded organic chemicals consisting of or						12,4782PW	12,4782PW	12,4782PW
To	Other Countries	16 05 08	Yes	0.0	containing dangerous substances	R1	M	Weighed	Abroad	ATM,1538449	Moerdijk, Netherlands		Moerdijk,Netherlands
												Indaver	
											Industriele	NV,MLAV1/9800000485/MV/	la di intri a la
										Indaver	Afvalverwerking, Poldervlietw	bd,Industriele Afvalverwerking,Poldervlietw	Industriele Afvalverwerking Polderylietw
					discarded organic chemicals consisting of or						eg,B-2030 Antwerpen	•	eg,B-2030 Antwerpen
To	Other Countries	16 05 08	Yes			D10	М	Weighed	Abroad		3,.,Belgium	•	3,.,Belgium
		10 00 00	. 00	0.0	containing dangerous substantess	2.0		Troignou	7101000		5,1,261g.a	AVG,IB2234/AVG-GENB-	5,1,25.g.d.11
										Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To	Other Countries	16 06 03	Yes	0.0	mercury-containing batteries	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany
											Cappincur Ind Est, Daingean		
											Rd,Tullamore,Co.		
W	ithin the Country	16 06 04	No	0.0	alkaline batteries (except 16 06 03)	R4	M	Weighed	Offsite in Ireland	Recycling,W0113-03	Offaly,Ireland		
												Indaver	
												NV,MLAV1/9800000485/MV/bd,Industriele	Industriele
												Afvalverwerking, Poldervlietw	
					spent catalysts contaminated with					Indaver Ireland	Tolka Quay Road Dublin Port	eg,B-2030 Antwerpen	
To	Other Countries	16 08 07	Yes		· · · · · · · · · · · · · · · · · · ·	D10	М	Weighed	Abroad	Limited, W0036-02	,Dublin 1,.,Ireland	•	3,,,Belgium
					3			3		, , , , , , , , , , , , , , , , , , , ,	,,	AVG,IB2234/AVG-GENB-	-,, - 3 -
										Indaver Ireland	Tolka Quay Road, Dublin Port	2,Borsigstrasse 2,D-	Borsigstrasse 2,D-
To	Other Countries	16 09 03	Yes	0.0	peroxides, for example hydrogen peroxide	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany
												Indaver	
												NV,MLAV1/9800000485/MV/	
												bd,Industriele	Industriele
										Indaver Ireland	Tolka Quay Road, Dublin Port	Afvalverwerking, Poldervlietw	eg,B-2030 Antwerpen
To	Other Countries	16.00.03	Yes	0.048	peroxides, for example hydrogen peroxide	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	·	3,.,Belgium
10	Other Countries	10 09 03	163	0.940	peroxides, for example flydrogen peroxide	D10	IVI	Weighed	Abioau	Limited, W0000 02	,Dubiii 1,.,iiciana	AVG,IB2234/AVG-GENB-	o,.,Deigidiff
					oxidising substances, not otherwise					Indaver Ireland	Tolka Quay Road, Dublin Port	•	Borsigstrasse 2,D-
To	Other Countries	16 09 04	Yes			D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
												Indaver	
												NV,MLAV1/9800000485/MV/	
												bd,Industriele	Industriele
												Afvalverwerking, Poldervlietw	•
_	0.11	40.00.04			oxidising substances, not otherwise	D.10				Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
10	Other Countries	16 09 04	Yes	0.617	specified	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium AVG,IB2234/AVG-GENB-	3,.,Belgium
					aqueous liquid wastes containing dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To	Other Countries	16 10 01	Yes			D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113, Hamburg, Germany
10	Other Countiles	10 10 01	103	10.142	oubstaillocs	D10	IVI	Weighted	Abioad	Limited, VV 0000 02	,Dubiiii 1,.,ii ciana	Indaver	22110,Hamburg,.,Comany
												NV,MLAV1/9800000485/MV/	
													Industriele
												Afvalverwerking, Poldervlietw	
					aqueous liquid wastes containing dangerous					Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To	Other Countries	16 10 01	Yes	25.298	substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
												Rilta,W0192-03,Block	
											T.II. O. D. 17.11.5	402, Greenogue Business	Block 402, Greenogue
144	ith in the O	10.10.01	Var		aqueous liquid wastes containing dangerous	DO	N.C.	Maightail	Official in total	Indaver Ireland	Tolka Quay Road, Dublin Port		Business Park,Rathcoole,Co.
VV	ithin the Country	16 10 01	Yes	0.0	substances	D9	M	Weighed	Offsite in Ireland	Limited,W0036-02	,Dublin 1,.,Ireland	Dublin, Ireland	Dublin, Ireland

•													
										Haz Waste : Name and			
										Licence/Permit No of Next	Lieu Maste - Address of North	Name and License / Permit No. and	
				Quantity						Destination Facility Non Haz Waste: Name and	Haz Waste : Address of Next Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
				(Tonnes per						Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
				` Year)				Method Used		Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
				,		Waste			1	·	·	,	,
		European Waste				Treatment			Location of				
	Transfer Destination	Code	Hazardous		Description of Waste		M/C/E	Method Used	Treatment				
-	Transfer Beetination		i iazai acac		Decempation of Tracto	Operation	1.1.7 07 2	mounda doda	riodinoni			Indaver	
												NV,MLAV1/9800000485/MV/	
											Industriele		Industriele
											Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw	
					aqueous liquid wastes containing dangerous						eg,B-2030 Antwerpen		eg,B-2030 Antwerpen
	To Other Countries	16 10 01	Yes			D10	М	Weighed	Abroad		3,.,Belgium	•	3,,,Belgium
	TO Other Countiles	10 10 01	103		linings and refractories from non-	D10	IVI	VVCigrica	Abioad	bu	5,.,Deigiaiii	AVG,IB2234/AVG-GENB-	5,.,Deigiaiii
					metallurgical processes containing					Indaver Ireland	Tolka Quay Road, Dublin Port	*	Borsigstrasse 2,D-
	To Other Countries	16 11 05	Yes		· · · · · · · · · · · · · · · · · · ·	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
	10 Other Countiles	10 11 03	163	0.0	dangerous substances	DIO	IVI	Weighted	Abibau	Littited, VV 0030-02	,Dubiiii 1,,ii elaliu	Indaver	22113, lamburg,., Germany
												NV,MLAV1/9800000485/MV/	
												•	Industriele
					linings and refractories from non-							•	
					metallurgical processes containing					Indaver Ireland	Tolka Quay Road, Dublin Port	Afvalverwerking, Poldervlietw	eg,B-2030 Antwerpen
	To Other Countries	4C 44 0E	Vaa		• •	D40	N 4	Maiahad	A basa al				
	To Other Countries	10 11 05	Yes	0.178	dangerous substances	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
					mental visata agestaminatad viith danasarava					la device lector d	Talka Ovav Band Dublin Bort	Nordgroup a/s,34-48-44-	Lindhalmusi 2 DK 5000
	To Other Countries	47.04.00	Vaa		metal waste contaminated with dangerous	D40	N 4	Mainhad	A b rood		Tolka Quay Road, Dublin Port	•	"Lindholmvej 3.,.,DK-5800
	To Other Countries	17 04 09	Yes	0.0	substances	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Nyborg, Denmark
					and the land of the second of					la decrea las las d	Talles Over Daniel Dublin Danie	AVG,IB2234/AVG-GENB-	Dani-atrasas O.D.
	T. Other Or at the	47.04.00	V.		metal waste contaminated with dangerous	D40		Matabasi	Alexand		Tolka Quay Road, Dublin Port	•	Borsigstrasse 2,D-
	To Other Countries	17 04 09	Yes	0.04	substances	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
											T 0 D D D	AVG,IB2234/AVG-GENB-	5
	- 04 0 44		V.		soil and stones containing dangerous	D .10					Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
	To Other Countries	17 05 03	Yes	0.0	substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
												Indaver	
												NV,MLAV1/9800000485/MV/	
												,	Industriele
											T 0 D D D	Afvalverwerking, Poldervlietw	
	T 01 0 11	47.05.00	N/		soil and stones containing dangerous	D.10			A1 1		Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
	To Other Countries	17 05 03	Yes	0.0	substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
											T 0 D D D	AVG,IB2234/AVG-GENB-	5
	- 04 0 44	.=	V.		other insulation materials consisting of or	D .10					Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
	To Other Countries	17 06 03	Yes			D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
					other construction and demolition wastes						T 0 D D D	AVG,IB2234/AVG-GENB-	5
	- 04 0 44	.=	.,		(including mixed wastes) containing	D .10					Tolka Quay Road, Dublin Port	•	Borsigstrasse 2,D-
	To Other Countries	17 09 03	Yes			D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
					other construction and demolition wastes					la deces lastes d	Talles Over Develop III	Nordgroup a/s,34-48-44-	Lindhalm dia Bio 5000
	- 04 0 44	.=	.,		(including mixed wastes) containing	D .10					Tolka Quay Road, Dublin Port	• • • • • • • • • • • • • • • • • • • •	"Lindholmvej 3.,.,DK-5800
	To Other Countries	17 09 03	Yes	0.0	dangerous substances	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	5800 Nyborg, Denmark	Nyborg, Denmark
											Industriele		
											Afvalverwerking, Poldervlietw		
	- 04 0 44					D .10					eg,B-2030 Antwerpen		
	To Other Countries	18 01 01	No	0.0	sharps (except 18 01 03)	D10	M	Weighed	Abroad	bd	3,.,Belgium	AV (0 ID000 4 /AV (0 OF ND	
											T 0 D D D	AVG,IB2234/AVG-GENB-	5
	- 04 0 44		V.		chemicals consisting of or containing	D .10					Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
	To Other Countries	18 01 06	Yes	0.0	dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
												Indaver	
												NV,MLAV1/9800000485/MV/	
													Industriele
													Afvalverwerking, Poldervlietw
					chemicals consisting of or containing						Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
	To Other Countries	18 01 06	Yes	0.0	dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
												AVG,IB2234/AVG-GENB-	
					sludges from physico/chemical treatment						Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
	To Other Countries	19 02 05	Yes	6.739	containing dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany

								_				
									Haz Waste : Name and			
									Licence/Permit No of Next Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
			Quantity						Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
			(Tonnes per						Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
			Year)				Method Used		Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
			·		Waste			1				
	European Waste				Treatment			Location of				
Transfer Destination	Code	Hazardous		Description of Waste		M/C/E	Method Used	Treatment				
		1		'	· · ·	•					Indaver	
											NV,MLAV1/9800000485/MV/	
												Industriele
											Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw
				sludges from physico/chemical treatment					Indaver Ireland	Tolka Quay Road, Dublin Port		eg,B-2030 Antwerpen
To Other Countries	19 02 05	Yes		containing dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	•	3,,,Belgium
				0 0							Indaver	, , ,
											NV,MLAV1/9800000485/MV/	
											bd,Industriele	Industriele
											Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw
				liquid combustible wastes containing					Indaver Ireland	Tolka Quay Road, Dublin Port	eg,B-2030 Antwerpen	eg,B-2030 Antwerpen
To Other Countries	19 02 08	Yes	22.26	dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium	3,.,Belgium
											DEM,9070 IC/2009/113,ZI La	
											Spudiere,Route de	ZI La Spudiere,Route de
				liquid combustible wastes containing						Tolka Quay Road, Dublin Port	Soissons,02300	Soissons,02300
To Other Countries	19 02 08	Yes	109.84	dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Chauny,.,France
											AVG,IB2234/AVG-GENB-	
				liquid combustible wastes containing						Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	19 02 08	Yes	0.0	dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
											AVG,IB2234/AVG-GENB-	
				liquid combustible wastes containing						Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	19 02 08	Yes	0.0	dangerous substances	R1	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
											DEM,9070 IC/2009/113,ZI La	
												ZI La Spudiere,Route de
				liquid combustible wastes containing						Tolka Quay Road, Dublin Port		Soissons,02300
To Other Countries	19 02 08	Yes		dangerous substances	R1	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Chauny,.,France
				sludges containing dangerous substances						T 0 D D D	AVG,IB2234/AVG-GENB-	5
To Other Countries	40.00.40	V	0.700	from other treatment of industrial waste	D40		Materia el	A ll		Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	19 08 13	Yes	0.788	water	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany Indaver	22113,Hamburg,.,Germany
											NV,MLAV1/9800000485/MV/	
												Industriele
				sludges containing dangerous substances							Afvalverwerking, Poldervlietw	
				from other treatment of industrial waste					Indaver Ireland	Tolka Quay Road, Dublin Port		eg,B-2030 Antwerpen
To Other Countries	19 08 13	Yes		water	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		3,.,Belgium
			00		2.0			710.000		Industriele		
										Afvalverwerking, Poldervlietw		
										eg,B-2030 Antwerpen		
To Other Countries	19 09 04	No	0.0	spent activated carbon	D10	M	Weighed	Abroad	bd	3,.,Belgium		
											AVG,IB2234/AVG-GENB-	
										Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
To Other Countries	19 09 04	No	0.908	spent activated carbon	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany
										Borsigstrasse 2,D-		
To Other Countries	19 09 04	No	0.0	spent activated carbon	D10	М	Weighed	Abroad		22113,Hamburg,.,Germany		
T 04 0	40.00.0-				5.40				Indaver Ireland	Tolka Quay Road, Dublin Port		
To Other Countries	19 09 05	No	0.0	saturated or spent ion exchange resins	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		
										PO Box 30,NI-4780 AA		
										Moerdijk, Vlasweg		
To Other Or at 1	40.00.05	Nie		acturated or asset in a such asset in	D40	N.4	Majelaad	A bac = -l		12,4782PW		
To Other Countries	19 09 05	No	0.0	saturated or spent ion exchange resins	D10	М	Weighed	Abroad	ATM,1538449	Moerdijk, Netherlands	In days a	
											Indaver	
											NV,MLAV1/9800000485/MV/	Industriala
				other wastes (including mixtures of							bd,Industriele Afvalverwerking,Poldervlietw	Industriele Afvalverwerking Polderylietw
				other wastes (including mixtures of materials) from mechanical treatment of					Indaver Ireland	Tolka Quay Road, Dublin Port		eg,B-2030 Antwerpen
To Other Countries	10 12 11	Yes		waste containing dangerous substances	D10	М	Weighed	Abroad	Limited,W0036-02	Dublin 1,,Ireland	0,	3,.,Belgium
To Other Countiles	13 12 11	163	0.0	waste containing dangerous substances	D10	IVI	weigned	Abidau		Thorntons Recycling	o,.,Doigiain	o,.,Doigidili
										Centre, Killeen		
										Road,Ballyfermot,Dublin		
Within the Country	20 01 02	No	0.0	glass	R5	Е	Weighed	Offsite in Ireland	Thorntons Recycling,44-2	10,Ireland		
Within the Country	_5 01 02	. 10	0.0	9	110	_	rroigilou	Shorto in incland	Montono Rooyomig, 44 Z	. Ojii Olaria		

ſ			<u> </u>			<u> </u>				Hor Weste : Nome and			
										Haz Waste: Name and Licence/Permit No of Next			
				Quantity						Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
				(Tonnes per						Haz Waste: Name and Licence/Permit No of	Destination Facility Non Haz Waste: Address of	Address of Final Recoverer / Disposer (HAZARDOUS WASTE	Actual Address of Final Destination i.e. Final Recovery / Disposal Site
				Year)				Method Used		Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
		F				Waste			Lauretta aust				
	Transfer Destination	European Waste Code	Hazardous		Description of Waste	Treatment Operation	M/C/E	Method Used	Location of Treatment				
L	Transier Destination	Code	i iazaidous į		Description of Waste	Operation	IVI/ C/ L	INICITION OSCU	Heatment			AVG,IB2234/AVG-GENB-	
										Indaver Ireland	Tolka Quay Road, Dublin Port	•	Borsigstrasse 2,D-
	To Other Countries	20 01 19	Yes	0.485	pesticides	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany
	To Other Countries	20.04.25	No	0.0	edible oil and fat	D10	М	Majahad	Abroad		Borsigstrasse 2,D- 22113,Hamburg,.,Germany		
	10 Other Countiles	20 01 25	INO	0.0	euble oil and lat	טוט	IVI	Weighed	Abioau	AVG,IB2234/AVG-GENB-2		AVG,IB2234/AVG-GENB-	
					paint, inks, adhesives and resins containing					Indaver Ireland	Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
	To Other Countries	20 01 27	Yes	0.267	dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		22113,Hamburg,.,Germany
												Indaver	
												NV,MLAV1/9800000485/MV/bd,Industriele	Industriele
												Afvalverwerking, Poldervlietw	
					paint, inks, adhesives and resins containing							•	eg,B-2030 Antwerpen
	To Other Countries	20 01 27	Yes	2.485	dangerous substances	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium	3,.,Belgium
												ATM,1538449,PO Box 30,NI-	PO Box 30 NI-4780 AA
													Moerdijk, Vlasweg
					paint, inks, adhesives and resins containing					Indaver Ireland	Tolka Quay Road, Dublin Port	, ,	12,4782PW
	To Other Countries	20 01 27	Yes	151.943	dangerous substances	R1	M	Weighed	Abroad	Limited,W0036-02			Moerdijk,Netherlands
												Nehlsen GmbH & Co. KG,430 U,Louis-Krages-	Louis Kragos Stragos
					paint, inks, adhesives and resins containing					Indaver Ireland			Louis-Krages-Strasse 10,28237
	To Other Countries	20 01 27	Yes		dangerous substances	R3	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	•	Bremen,.,.,Germany
												Nehlsen GmbH & Co.	
					paint, inks, adhesives and resins containing					Indaver Ireland	Tolka Quay Road, Dublin Port		Louis-Krages-Strasse 10,28237
	To Other Countries	20 01 27	Yes		dangerous substances	R1	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		Bremen,,Germany
					3			3 3		•	, , , ,		
											PO Box 30,NI-4780 AA	ATM,1538449,PO Box 30,NI-	
					paint, inks, adhesives and resins containing						Moerdijk,Vlasweg 12,4782PW	4780 AA Moerdijk,Vlasweg 12,4782PW	Moerdijk,Vlasweg 12,4782PW
	To Other Countries	20 01 27	Yes		dangerous substances	R1	M	Weighed	Abroad		Moerdijk, Netherlands		Moerdijk, Netherlands
					· ·						·	AVG,IB2234/AVG-GENB-	•
	T 011 0 11	00.04.04	V	0.0	and the form of the footest and the form	D.10					Tolka Quay Road, Dublin Port		Borsigstrasse 2,D-
	To Other Countries	20 01 31	Yes	0.0	cytotoxic and cytostatic medicines	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland Borsigstrasse 2,D-	22113,Hamburg,.,Germany	22113,Hamburg,.,Germany
	To Other Countries	20 01 39	No	0.0	plastics	D10	M	Weighed	Abroad		22113,Hamburg,.,Germany		
											Industriele		
											Afvalverwerking, Poldervlietw		
	To Other Countries	20.03.01	No	0.0	mixed municipal waste	D10	М	Weighed	Abroad		eg,B-2030 Antwerpen 3,.,Belgium		
	To Other Countines	20 00 01	110	0.0	mixed maniopal waste	D10	141	Weighted	Abroad		Thorntons Recycling		
											Centre, Killeen		
	Mishin the Occuptor	00.00.04	NI.	44.040	mined manifolia language	D4		Maintena	Official in Incland		Road,Ballyfermot,Dublin		
	Within the Country	20 03 01	No	14.348	mixed municipal waste	D1	M	Weighed	Offsite in Ireland	Thorntons Recycling,44-2	10,Ireland	Indaver	
												NV,MLAV1/9800000485/MV/	
												bd,Industriele	Industriele
										Indover Iroland		Afvalverwerking, Poldervlietw	O.
	To Other Countries	20 03 04	No	0.0	septic tank sludge	D10	М	Weighed	Abroad	Indaver Ireland Limited,W0036-02	Tolka Quay Road, Dublin Port , Dublin 1,., Ireland		eg,B-2030 Antwerpen 3,,,Belgium
	. o outor odditinos	20 00 07	.10	0.0	ospilo taliit olaago	5.0		roignou	, ibi odd		,_ 30111 1,1,11010110	Indaver	5,., 2 0.g.a
												NV,MLAV1/9800000485/MV/	
												bd,Industriele Afvalverwerking,Poldervlietw	Industriele Afvalverwerking Polderylietw
										Indaver Ireland	Tolka Quay Road, Dublin Port	<u>0</u> ,	eg,B-2030 Antwerpen
	To Other Countries	06 01 01	Yes	11.588	sulphuric acid and sulphurous acid	D9	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	•	3,.,Belgium

										Haz Waste : Name and Licence/Permit No of Next			
										Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
				antity						Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
			,	nes per						Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
			Y	ear)				Method Used		Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
						Waste							
	European V				5	Treatment			Location of				
Transfer Destin	ation Code	Haz	ardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				
												Indaver	
												NV,MLAV1/9800000485/MV/	lo di intri a lo
													Industriele Afrohyprophing Polderyliety
										Indaver Ireland	Tolka Quay Road, Dublin Port	Afvalverwerking, Poldervlietw	eg,B-2030 Antwerpen
To Other Count	rios 06.01.02	Yes		1 02/	hydrochloric acid	D9	М	Weighed	Abroad		•	•	3,.,Belgium
To Other Count	1165 00 01 02	165		1.034	Trydrocillone acid	Da	IVI	weigned	Abioau	Limited, W0030-02		Indaver	5,.,beigiuiii
												NV,MLAV1/9800000485/MV/	
													Industriele
												Afvalverwerking, Poldervlietw	
										Indaver Ireland	Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Count	ries 06 01 05	Yes		0.586	nitric acid and nitrous acid	D9	M	Weighed	Abroad				3,.,Belgium
								3 3		,		Indaver	, , ,
												NV,MLAV1/9800000485/MV/	
													Industriele
												Afvalverwerking, Poldervlietw	•
										Indaver Ireland	Tolka Quay Road, Dublin Port	eg,B-2030 Antwerpen	eg,B-2030 Antwerpen
To Other Count	ries 06 04 05	Yes		2.634	wastes containing other heavy metals	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium	3,.,Belgium
												Indaver	
												NV,MLAV1/9800000485/MV/	
													Industriele
												Afvalverwerking, Poldervlietw	G.
T. Oll O	de - 07.04.04	V.			other organic solvents, washing liquids and	D4		Martin Land	Alice and		Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Count	ries 07 01 04	Yes		0.034	mother liquors	R1	М	Weighed	Abroad	Limited,W0036-02			3,.,Belgium
												DEM,9070 IC/2009/113,ZI La Spudiere,Route de	ZI La Spudiere,Route de
					other organic solvents, washing liquids and					Indaver Ireland	Tolka Quay Road, Dublin Port		Soissons,02300
To Other Count	ries 07.05.04	Yes				D10	М	Weighed	Abroad			•	Chauny,.,France
To Other Count	1163 07 03 04	163		102.0	mother liquois	Dio	IVI	Weighted	Abroau	Limited, VV 0030 02		Lagan Cement, P0487-	Ondury,.,i rance
					other organic solvents, washing liquids and					Indaver Ireland	Tolka Quay Road, Dublin Port		Killaskillen, Kinnegad, County
Within the Cour	ntry 07 05 04	Yes			mother liquors	R1	M	Weighed	Offsite in Ireland				Meath,.,Ireland
	•				•			•		,		Indaver	, ,
												NV,MLAV1/9800000485/MV/	
												bd,Industriele	Industriele
												Afvalverwerking, Poldervlietw	•
					other organic solvents, washing liquids and						Tolka Quay Road, Dublin Port	0,	eg,B-2030 Antwerpen
To Other Count	ries 07 05 04	Yes			mother liquors	R2	М	Weighed	Abroad			3,.,Belgium	3,.,Belgium
					sludges from on-site effluent treatment other	5.40					Tolka Quay Road, Dublin Port		
To Other Count	ries 07 05 12	No		0.104	than those mentioned in 07 05 11	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		
												ATM 1520440 DO D 00 NII	DO Poy 20 NII 4700 A A
												ATM,1538449,PO Box 30,NI-4780 AA Moerdijk,Vlasweg	
										Indaver Ireland	Tolka Quay Road, Dublin Port		Moerdijk,Vlasweg 12,4782PW
To Other Count	ries 07.06.01	Yes		0.288	aqueous washing liquids and mother liquors	R1	М	Weighed	Abroad				Moerdijk, Netherlands
10 Other Coulit	1100 07 00 01	165		0.200	aqueed wadming inquide and mother liquois	111	141	Troigiled	Abroau	Limitou, ** 0000-02		Lagan Cement, P0487-	Mooralikirotherianus
					other organic solvents, washing liquids and					Indaver Ireland	Tolka Quay Road, Dublin Port		Killaskillen, Kinnegad, County
Within the Cour	ntry 07 07 04	Yes			mother liquors	R1	М	Weighed	Offsite in Ireland		•		Meath,,,Ireland
		. 30			1			3 - 3		,		Tradebe Solvent Recycling	, , , , , , , , , , , , , , , , , , , ,
												Ltd. (Rye),GP3437PL,Rye	
					other organic solvents, washing liquids and					Indaver Ireland	Tolka Quay Road, Dublin Port		Rye Harbour,.,Sussex,TN31
To Other Count	ries 07 07 04	Yes		23.48	mother liquors	R2	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	7TE, United Kingdom	7TE, United Kingdom
											Tolka Quay Road, Dublin Port		
To Other Count	ries 08 04 99	No		12.964	wastes not otherwise specified	R1	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		
					spent grinding bodies and grinding materials						Tolka Quay Road, Dublin Port		
To Other Count	ries 12 01 21	No		0.066	other than those mentioned in 12 01 20	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		

								T	Haz Waste : Name and			
									Licence/Permit No of Next			
			Quantity						Destination Facility Non Haz Waste: Name and	Haz Waste: Address of Next Destination Facility	Name and License / Permit No. and Address of Final Recoverer /	Actual Address of Final Destination
			(Tonnes per						Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
			Year)		Waste		Method Used	-	Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
	European Waste				Treatment			Location of				
Transfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				
											Indaver NV,MLAV1/9800000485/MV/	
												Industriele
											Afvalverwerking, Poldervlietw	
- 00 0 0	40.04.40				5.40					Tolka Quay Road, Dublin Port	•	eg,B-2030 Antwerpen
To Other Countries	13 01 10	Yes	0.288	mineral-based non-chlorinated hydraulic oils	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium	3,.,Belgium
											ATM,1538449,PO Box 30,NI-	PO Box 30,NI-4780 AA
												Moerdijk, Vlasweg
To Other Countries	13 02 06	Yes	0.008	synthetic engine, gear and lubricating oils	R1	M	Weighed	Abroad		Tolka Quay Road, Dublin Port ,Dublin 1,,,Ireland		12,4782PW Moerdijk,Netherlands
To Other Countries	13 02 00	163	0.008	Synthetic engine, gear and lubricating ons	IXI	IVI	Weigned	Abroau	Littilled, VV0030-02	,Dubilit 1,.,irelatiu	Indaver	Moerajk, Netrieriarius
											NV,MLAV1/9800000485/MV/	
											•	Industriele
				readily biodegradable insulating and heat					Indaver Ireland	Tolka Quay Road, Dublin Port	Afvalverwerking, Poldervlietw	eg,B-2030 Antwerpen
To Other Countries	13 03 09	Yes	0.238		D10	М	Weighed	Abroad		,Dublin 1,.,Ireland	•	3,.,Belgium
											1714 (F00 (40 DO D	DO D
											ATM,1538449,PO Box 30,NI- 4780 AA Moerdijk,Vlasweg	Moerdijk, Vlasweg
				packaging containing residues of or					Indaver Ireland	Tolka Quay Road, Dublin Port	, ,	12,4782PW
To Other Countries	15 01 10	Yes	0.843	contaminated by dangerous substances	R4	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Moerdijk,Netherlands	Moerdijk, Netherlands
				absorbents, filter materials (including oil							ATM,1538449,PO Box 30,NI-	PO Roy 30 NI-4780 AA
				filters not otherwise specified), wiping								Moerdijk, Vlasweg
				cloths, protective clothing contaminated by						Tolka Quay Road, Dublin Port	12,4782PW	12,4782PW
To Other Countries	15 02 02	Yes	1.333	dangerous substances	R3	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Moerdijk,Netherlands KMK Metals	Moerdijk, Netherlands
											Recycling, W0113-	
											03,Cappincur Ind	
				discarded equipment containing hazardous					Indaver Ireland	Tolka Quay Road, Dublin Port		Cappincur Ind Est, Daingean
Within the Country	16 02 13	Yes	0.1	components (16) other than those mentioned in 16 02 09 to 16 02 12	R4	M	Weighed	Offsite in Ireland		Dublin 1,,,Ireland		Rd,Tullamore,Co. Offaly,Ireland
,				inorganic wastes other than those					Indaver Ireland	Tolka Quay Road, Dublin Port	. , ,	, ,
To Other Countries	16 03 04	No	0.705	mentioned in 16 03 03	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		
											ATM,1538449,PO Box 30,NI-	PO Box 30.NI-4780 AA
											4780 AA Moerdijk, Vlasweg	Moerdijk, Vlasweg
T. Oll O (2	40.05.00	V		discarded organic chemicals consisting of or	D40		Martin and	Alexand		Tolka Quay Road, Dublin Port		12,4782PW
To Other Countries	16 05 08	Yes	55.432	containing dangerous substances	R12	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	Moerdijk, Netherlands	Moerdijk, Netherlands
				discarded chemicals other than those						Tolka Quay Road, Dublin Port		
To Other Countries	16 05 09	No	0.03	mentioned in 16 05 06, 16 05 07 or 16 05 08	R1	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	I/MI/ Motols	
											KMK Metals Recycling,W0113-	
											03,Cappincur Ind	
									In device by Levil			Cappincur Ind Est, Daingean
Within the Country	16 06 01	Yes	0 387	lead batteries	R4	M	Weighed	Offsite in Ireland		Tolka Quay Road, Dublin Port ,Dublin 1,,,Ireland		Rd,Tullamore,Co. Offaly,Ireland
Tham the Country	.5 00 01	. 55	0.001				. roigilou	Choice in holding	Indaver Ireland	Tolka Quay Road, Dublin Port	S. Grand	J. A. J. J. Old Ho
Within the Country	16 06 04	No	0.007	alkaline batteries (except 16 06 03)	R4	M	Weighed	Offsite in Ireland	Limited,W0036-02	,Dublin 1,.,Ireland	To the con-	
											Indaver NV,MLAV1/9800000485/MV/	
												Industriele
											Afvalverwerking, Poldervlietw	Afvalverwerking,Poldervlietw
To Other Countries	17 04 09	Yes		metal waste contaminated with dangerous substances	D10	M	Weighed	Abroad		Tolka Quay Road, Dublin Port ,Dublin 1,.,Ireland	•	eg,B-2030 Antwerpen 3,.,Belgium
TO Other Countiles	17 04 03	163	0.037	Judatanos	טוט	IVI	Weigneu	Autodu	LITTILEU, VV 0030-02	,Dubilit 1,.,II ciallu	o,.,Deigiaili	J.,,Deigiuiii

					•			1				
									Haz Waste : Name and			
									Licence/Permit No of Next		/5	
			Quantity						Destination Facility Non	Haz Waste : Address of Next	Name and License / Permit No. and	
			(Tonnes per						Haz Waste: Name and	Destination Facility	Address of Final Recoverer /	Actual Address of Final Destination
							Mathadlland		Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	i.e. Final Recovery / Disposal Site
			Year)				Method Used	4	Recover/Disposer	Recover/Disposer	ONLY)	(HAZARDOUS WASTE ONLY)
					Waste							
	European Waste				Treatment			Location of				
Transfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				
									•	•	Indaver	
				construction and demolition wastes							NV,MLAV1/9800000485/MV/	
				containing pcb (for example pcb-containing								Industriele
				sealants, pcb-containing resin-based							Afvalverwerking, Poldervlietw	
				floorings, pcb-containing sealed glazing					Indaver Ireland	Tolka Quay Road, Dublin Port	3 .	eg,B-2030 Antwerpen
To Other Countries	17.00.00	Vaa			D40	N //	Majahad	A base of			•	•
To Other Countries	17 09 02	Yes	1.532	units, pcb-containing capacitors)	D10	M	Weighed	Abroad	Limited,W0036-02		3,.,Belgium	3,.,Belgium
									Indaver Ireland	Tolka Quay Road, Dublin Port		
To Other Countries	18 01 01	No	0.053	sharps (except 18 01 03)	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		
									Indaver Ireland	Tolka Quay Road, Dublin Port		
To Other Countries	18 01 01	No	0.175	sharps (except 18 01 03)	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		
											Indaver	
											NV,MLAV1/9800000485/MV/	
												Industriele
				wastes whose collection and disposal is							Afvalverwerking, Poldervlietw	
				subject to special requirements in order to					Indaver Ireland	Tolka Quay Road, Dublin Port		_
To Other Countries	40.04.00	V		· · · · · · · · · · · · · · · · · · ·	D40	N 4	Mainbad	A la a .al			•	eg,B-2030 Antwerpen
To Other Countries	18 01 03	Yes	0.352	prevent infection	D10	M	Weighed	Abroad	Limited,W0036-02			3,.,Belgium
											Indaver	
											NV,MLAV1/9800000485/MV/	
												Industriele
											Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw
									Indaver Ireland	Tolka Quay Road, Dublin Port	eg,B-2030 Antwerpen	eg,B-2030 Antwerpen
To Other Countries	19 08 06	Yes	0.041	saturated or spent ion exchange resins	D10	M	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland	3,.,Belgium	3,.,Belgium
									Indaver Ireland	Tolka Quay Road, Dublin Port	-	-
To Other Countries	19 09 04	No	11.391	spent activated carbon	D10	М	Weighed	Abroad	Limited,W0036-02	,Dublin 1,.,Ireland		
											KMK Metals	
											Recycling,W0113-	
											03,Cappincur Ind	
												Conningur Ind Fot Doingson
				flores and the boson of a flores are as					To de la colonia di			Cappincur Ind Est, Daingean
				fluorescent tubes and other mercury-					Indaver Ireland	Tolka Quay Road, Dublin Port		Rd,Tullamore,Co.
Within the Country	20 01 21	Yes	0.069	containing waste	R4	M	Weighed	Offsite in Ireland	Limited,W0036-02			Offaly, Ireland
											Indaver	
											NV,MLAV1/9800000485/MV/	
											bd,Industriele	Industriele
											Afvalverwerking, Poldervlietw	Afvalverwerking, Poldervlietw
									Indaver Ireland	Tolka Quay Road, Dublin Port		eg,B-2030 Antwerpen
To Other Countries	20 01 31	Yes	0.049	cytotoxic and cytostatic medicines	D10	М	Weighed	Abroad	Limited,W0036-02		•	3,.,Belgium
									,		KMK Metals	, , , ,
											Recycling,W0113-	
				batteries and accumulators included in 16							03,Cappincur Ind	
												Cappingur Ind Est Daingage
				06 01, 16 06 02 or 16 06 03 and unsorted					lo do con lasterad			Cappincur Ind Est, Daingean
Maria I al G	00.04.00			batteries and accumulators containing these	5.4			0" "	Indaver Ireland			Rd,Tullamore,Co.
Within the Country	20 01 33	Yes	0.039	batteries	R4	M	Weighed	Offsite in Ireland	Limited,W0036-02		•	Offaly,Ireland
				other wastes (including mixtures of							Lagan Cement, P0487-	
				materials) from mechanical treatment of					Indaver Ireland	Tolka Quay Road, Dublin Port	06,Killaskillen,Kinnegad,Cou	Killaskillen,Kinnegad,County
Within the Country	19 12 11	Yes	859.24	waste containing dangerous substances	R1	M	Weighed	Offsite in Ireland	Limited,W0036-02		nty Meath,.,Ireland	Meath,.,Ireland
										Thorntons Recycling		
										Centre, Killeen		
										Road,Ballyfermot,Dublin		
Within the Country	20 01 01	No	0.05	paper and cardboard	R3	M	Weighed	Offsite in Ireland	Thorntons Recycling,44-2	10,Ireland		
Think the Southly			0.00	papar ana daraboara	. 10			Shorto III Il Giaria	omtono reogoning, 44 Z	. Ujii Olaria		

^{*} Select a row by double-clicking the Description of Waste then click the delete button