Facility Information	Summary
AER Reporting Year	2012
Licence Register Number	W0054-02
Name of site	Eco-Safe Systems Ltd.
Site Location	Unit 1A Allied Industrial Estate, Kylemore Road
NACE Code	3821
Class/Classes of Activity	Disposal Class 7,12 &13. Recovery Class 3,4 & 13.
National Grid Reference (6E, 6 N)	-6.34449 53.3343

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.

The following waste activities were carried out at Eco-Safe Systems during the reporting year: 1. Disinfection, shredding and disposal of healthcare risk waste. 2. Segregation, repackaging and export of hazardous waste for recovery or disposal. There was one exceedence of the ELV for VOCs from EP1 on 06/07/2012. One noncompliance was issued at an EPA Audit carried out on 26/04/12.

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.

Signature

Group/Facility manager

(or nominated, suitably qualified and experienced deputy)

Date

AIR-summary template	Lic No: W0054	1-02 Yea	ır e	2012	
Answer all questions and complete all tables where relevant					
		Additional information			
Does your site have licensed air emissions? If yes please complete table A1 and A2 below for the			_		
1 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					
· · · · · · · · · · · · · · · · · · ·	Yes				

Periodic/Non-Continuous Monitoring

- 2 Are there any results in breach of licence requirements? If yes please provide brief details in the comment section of TableA1 below
 - Was all monitoring carried out in accordance with EPA guidance note AG2 and using the basic air monitoring monitoring checklist?

checklist

AGN2

Yes	Exceedence of ELV for VOCs on 06/07/12.
Yes	

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

Emission reference no:	Parameter/ Substance	Frequency of Monitoring	ELV in licence or any revision therof	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence limit	Method of analysis	Annual mass load (kg)	Comments - reason for change in % mass load from previous year if applicable
EP1	Ammonia	Bi-annual	50	100 % of values < ELV	0.8	mg/Nm3	yes	EN 14791:2005	21.95	NSD
EP1	Volatile organic compounds (as TOC)	Bi-annual	0.1	100 % of values < ELV	0.196	kg/hour	yes	EN 12619	184.7	NSD
EP1	Indicator Micro- organisms	Bi-annual	2000	100 % of values < ELV	<1	cfu/m3	yes	отн	n/a	NSD
EP1	Hydrogen Sulphide & Mercaptans	Bi-annual	5	100 % of values < ELV	<1.3008	mg/Nm3	yes	US EPA M11/ EN 13649	16.07	NSD
EP1	Particulates	Bi-annual	50	100 % of values < ELV	1.5	mg/Nm3	yes	EN 13284-1	33.86	NSD
EP1	Ammonia	Bi-annual	50	100 % of values < ELV	0.73	mg/Nm3	yes	EN 14791:2005		
EP1	Volatile organic compounds (as TOC)	Bi-annual	0.1	100 % of values < ELV	0.1	kg/hour	yes	EN 12619		
EP1	Indicator Micro- organisms	Bi-annual	2000	100 % of values < ELV	<1	cfu/m3	yes	отн		
EP1	Hydrogen Sulphide & Mercaptans	Bi-annual	5	100 % of values < ELV	0.56	mg/Nm3	yes	US EPA M11/ EN 13649		
EP1	Particulates	Bi-annual	50	100 % of values < ELV	0.86	mg/Nm3	yes	EN 13284-1		
EP5	Airborne Microorganisms	Bi-annual	2000	100 % of values < ELV	118	cfu/m3	yes	ОТН	1	
EP6	Airborne Microorganisms	Bi-annual	2000	100 % of values < ELV	858	cfu/m3	yes	отн		

AIR-summ	nary template		- Historia		Lic No:	W0054-02		Year	2012
EP7	Airborne Microorganisms	Bi-annual	2000	100 % of values < ELV	58	cfu/m3	yes	ОТН	
EP5	Airborne Microorganisms	Bi-annual	2000	100 % of values < ELV	0	cfu/m3	yes	отн	
EP6	Airborne Microorganisms	Bi-annual	2000	100 % of values < ELV	0	cfu/m3	yes	отн	
EP7	Airborne Microorganisms	Bi-annual	2000	100 % of values < ELV	0	cfu/m3	yes	отн	
AA1	Airborne Microorganisms	Bi-annual	1000	100 % of values < ELV	117	cfu/m3	yes	отн	
AA2	Airborne Microorganisms	Bi-annual	1000	100 % of values < ELV	150	cfu/m3	yes	отн	
AA3	Airborne Microorganisms	Bi-annual	1000	100 % of values < ELV	125	cfu/m3	yes	ОТН	
AA4	Airborne Microorganisms	Bi-annual	1000	100 % of values < ELV	125	cfu/m3	yes	отн	
AA1	Airborne Microorganisms	Bi-annual	1000	100 % of values < ELV	16	cfu/m3	yes	отн	
AA2	Airborne Microorganisms	Bi-annual	1000	100 % of values < ELV	133	cfu/m3	yes	ОТН	
AA3	Airborne Microorganisms	Bi-annual	1000	100 % of values < ELV	8	cfu/m3	yes	отн	
NA 4	Airborne Microorganisms	Bi-annual	1000	100 % of values < ELV	67	cfu/m3	yes	отн	
	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:	W0054-02	Year	2012	
	Continuous Monitoring					
4	Does your site carry out continuous air emissions monitoring?	No				
	If yes please review your continuous monitoring data and report the required fields below in Table 3 and compare it to its relevant Emission Limit Value (ELV)					
5	Did continuous monitoring equipment experience downtime? If yes please record downtime in table 3 below	SELECT				
6	Do you have a proactive service agreement for each piece of continuous monitoring equipment?	SELECT				
,	Did your site experience any abatement system bypasses? If yes please detail them in table 4 below Table A2: Summary of average emissions -continuous monitoring	SELECT				

Emission reference no:	Parameter/ Substance		Averaging Period	Compliance Criteria	Units of measurement	Annual Emission	Annual maximum	Monitoring Equipment downtime (hours)	Number of ELV exceedences in current reporting year	Comments
	SELECT			SELECT	SELECT					
	SELECT				SELECT					
	SELECT	19		WESTSTRENGTS.	SELECT					
	SELECT				SELECT					
	SELECT	1.			SELECT					

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

Table A3: Abatement system bypass reporting table

Bypass protoco

Date*	Duration** (hours)	Location	Reason for bypass	Impact magnitude	Corrective action
				101 201 201 201 201 201	

^{*} 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

						Maria Ma	Recursions		
Do you have a tota	al Emission Limit Value of o	direct and fugitive	emissions on sit	e? if yes please fill out tables A4 a	and A5		SELECT		
Table A4: Solvent Management Plan Summary Total VOC Emission limit value			Solvent regulations	Please refer to linked solver complete table 5				1	
Reporting year	Total solvent input on site (kg)	Total VOC emissions to Air from entire site		Total Emission Limit Value (ELV) in licence or any revision therof	Compliance				
					SELECT				
Table A5.	Solvent Mass Balance	Summary			SELECT				
	(I) Inputs (kg)	,			(O) Outputs (kg)				
Solvent	(I) Inputs (kg)	Organic solvent emission in	Solvents lost in water (kg)	Collected waste solvent (kg)	Fugitive Organic Solvent (kg)	Solvent released in other ways e.g.	Solvents destroyed onsite through	Total emission of Solvent to air (kg)	
									1
							1		1

_									- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
	AER Monito	ring returns su	mmary template-W	ATER/WASTEW	ATER(SEWER)		Lic No:	W0054-02		Year	2012		100 120
:	please com further questi W Was it a requi discharges or	plete table W2 al ons. If you do not V1 and or W2 for irement of your li watercourses on	missions direct to surfar nd W3 below for the cur t have licenced emission surface water analysis : cence to carry out visual or near your site? If yes ence of contamination n	rrent reporting yea ns you <u>only</u> need to and visual inspecti l inspections on an s please complete t	or and answer complete table ions by surface water table W2 below	Yes		Additional Information					
	Table \	W1 Surface wa	ter monitoring										
	Location reference	Location relative to site activities	PRTR Parameter	Licenced Parameter	Monitoring date	ELV or trigger level in licence or any revision	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence	Comments		

SELECT

SELECT

SELECT

	SELECT	SELECT	SELEC
*trigger values	may be agreed by the	Agency outside of lice	nce conditions

SELECT

SELECT

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

SELECT

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

SELECT

SELECT

thereof*

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

3 Was there any result in breach of licence requirem comment section of		rief details in the	No	Additional information	
Was all monitoring carried out in accordance with guidance and checklists for Quality of Aqueous Mor Data Reported to the EPA? If no please detail whal require improvement in additional information	reas Lab Quality	Assessment of results checklist	Yes		

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		ELV or trigger values in licence or any revision therof ^{Note 2}	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with	Method of analysis	Procedural reference source	Procedural reference standard number	Annual mass load (kg)	Comments
FS1	Wastewater/Sewe	BOD	discrete	Fortnightly	Bi-annual	5000	All results < 1.2 x ELV	1986	mg/L	yes	Dissolved Oxygen	APHA / AWWA	5220D, 2005	2117.78	
FS1	Wastewater/Sewe	COD	discrete	Fortnightly	Bi-annual	15000	All results < 1.2 x ELV	3126	mg/L	yes	HACH Method	APHA / AWWA	APHA 5210	3267.32	
FS1	Wastewater/Sewe	Sulphate	discrete	Fortnightly	Bi-annual	1000	All results < 1.2 x ELV	20	mg/L	yes	Other (please	Other (please	precipitation with	19.6	
FS1	Wastewater/Sewe	Suspended Solids	discrete	Fortnightly	Bi-annual	500	All results < 1.2 x ELV	21	mg/L	yes	Gravimetric analysis	APHA / AWWA	APHA 2540D,	34.3	
FS1	Wastewater/Sewe	pH	composite	Fortnightly	Bi-annual	Between 6 -10	All values < ELV	8.9	pH Units	yes	pH Meter (Electrode)	Manufacturer	N/A	N/A	
FS1	Wastewater/Sewe	Volumetric flow	composite	Fortnightly	Bi-annual	25	All values < ELV	2.2	m3/day	yes	Other (please	Flow Meter	N/A	980000	
FS1	Wastewater/Sewe	Temperature	composite	Fortnightly	Bi-annual	42	All values < ELV	31	degrees C	yes	Other (please	Thermometer	N/A	N/A	
FS1	Wastewater/Sewe	Total Coliforms	discrete	Fortnightly	Bi-annual	N/A	N/A	0	cfu/100ml	yes	Other (please	Pour Plate	SP035	0	
FS1	Wastewater/Sewe	Faecal Coliforms	discrete	Fortnightly	Bi-annual	N/A	N/A	0	cfu/100ml	yes	Other (please	Pour Plate	SP049	0	
FS1	Wastewater/Sewe	Faecal Streptococci	discrete	Fortnightly	Bi-annual	N/A	N/A	0	cfu/100ml	yes	Other (please	Pour Plate	SP058	0	
FS1	Wastewater/Sewe	BOD	discrete	Fortnightly	Bi-annual	5000	All results < 1.2 x ELV	2336	mg/L	yes	Dissolved Oxygen	APHA / AWWA	5220D, 2005		
FS1	Wastewater/Sewe	COD	discrete	Fortnightly	Bi-annual	15000	All results < 1.2 x ELV	3542	mg/L	yes	HACH Method	APHA / AWWA	APHA 5210		
FS1	Wastewater/Sewe	Sulphate	discrete	Fortnightly	Bi-annual	1000	All results < 1.2 x ELV	20	mg/L	yes	Other (please	Other (please	precipitation with		
FS1	Wastewater/Sewe	Suspended Solids	discrete	Fortnightly	Bi-annual	500	All results < 1.2 x ELV	49	mg/L	yes	Gravimetric analysis	APHA / AWWA	APHA 2540D.		
FS1	Wastewater/Sewe	pH	composite	Fortnightly	Bi-annual	Between 6 -10	All values < ELV	9	pH Units	yes	pH Meter (Electrode)	Manufacturer	N/A		
FS1	Wastewater/Sewe	Volumetric flow	composite	Fortnightly	Bi-annual	25	All values < ELV	2	m3/day	yes	Other (please	Flow Meter	N/A		
FS1	Wastewater/Sewe	Temperature	composite	Fortnightly	Bi-annual	42	All values < ELV	26	degrees C	yes	Other (please	Thermometer	N/A		
FS1	Wastewater/Sewe	Total Coliforms	discrete	Fortnightly	Bi-annual	N/A	N/A	0	cfu/100ml	yes	Other (please	Pour Plate	SP035		
FS1	Wastewater/Sewe	Faecal Coliforms	discrete	Fortnightly	Bi-annual	N/A	N/A	0	cfu/100ml	yes	Other (please	Pour Plate	SP049		
FS1	Wastewater/Sewe	Faecal Streptococci	discrete	Fortnightly	Bi-annual	N/A	N/A	0	cfu/100ml	yes	Other (please	Pour Plate	SP058		

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER)

Lic No:

W0054-02

Year

2012

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	R) Lic No:	W0054-02	Year	2012		NUL
Continuous monitoring		Additional Information				
5 Does your site carry out continuous emissions to water/sewer monitoring?	Yes	Flow				
If yes please summarise your continuous monitoring data below in Table W4 and compare it to its relevant Emission Limit Value (ELV)						
Old continuous monitoring equipment experience downtime? If yes please record downtime in table W4 below	No					
7 Do you have a proactive service contract for each piece of continuous monitoring equipment on site?	Yes					
8 Did abatement system bypass occur during the reporting year? If yes please complete table W5 below						
Table W4: Summary of average emissions -continuous monitoring						

Emission reference no:	Emission released to	Parameter/ Substance	ELV or trigger values in licence or any revision thereof	Averaging Period		Units of measurement	Annual Emission for current reporting year (kg)	12	Equipment	Number of ELV exceedences in reporting year	Comments
FS1	Wastewater/Sewe	volumetric flow	25	Monthly	All values < ELV	m3/day	980000	23%	0	0	
	SELECT	SELECT		SELECT	SELECT	SELECT					
		THE STATE OF STREET									

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

Table W5: Abatement system bypass reporting table

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

^{*}Measures taken or proposed to reduce or limit bypass frequency

Bund/Pipeline te	esting template		Farther Land		Lic No:	W0054-02	Parising Astronomy	Year	201	2				M.
Bund testing	7	drandown mer	nu click to see options				Additional information							_
	 our licence to undertake i		i containment structures ? if yes p	lease fill out table R1 below	listing all new bunds and		Additional information	7						
			grity test-all bunding structures v											
the table below	as on site, in addition to a	in Danies Willelf Helica tile little	Birty test an amining structures .	men renea menaning mount	Danies mast be listed in	Yes								
Please provide integrit	ity testing frequency perio					3 years								
Does the site maintain	in a register of bunds, und	erground pipelines (including	stormwater and foul), Tanks, sun	nps and containers? (containe	ers refers to "Chemstore"									
ype units and mobile	bunds)					Yes								
low many bunds are o							34							
low many of these bu	unds have been tested wit	in the required test schedule	?				34							
low many mobile bun	nds are on site?						20							
re the mobile bunds	included in the bund test	schedule?				Yes								
low many of these me	nobile bunds have been te	sted witin the required test so	chedule?				20							
	site are included in the int						2							
	umps are integrity tested w						2							
	ntegrity failures in table E							_						
	mbers have high level liqu		etritterge etc elektropisch som 🚾			No		_						
yes to Q11 are these	e failsafe systems included	d in a maintenance and testing	g programme?			-								
Tal	ble B1: Summary details of	f bund /containment structur	re integrity test			T		т						_
										Little Rose				
				The state of the state of						MARKET TO SERVICE				
	N NOTE													R
									Integrity reports				THE PER	r
Bund/Containment				British A. C. Man			A STATE OF THE STA	The state of the s	maintained on		Integrity test failure		Scheduled date	e c
tructure ID	Туре	Specify Other type	Product containment	Actual capacity	Capacity required*	Type of integrity test	Other test type	Test date	site?	Results of test	explanation <50 words	Corrective action taken	for retest	
Brown	prefabricated		Class 4.3, 6.1 & 8	19,000		Other (please specify)	Leak test	21.01.11	Yes	Pass	Targettion 100 Holds	SELECT	Jan-1	14
Blue	prefabricated		Class 4.3, 6.1 & 8	12,000	3.300	Other (please specify)	Leak test	21.01.11	Yes	Pass		SELECT	Jan-1	
Red	prefabricated		Class 8	4,000		Other (please specify)	Leak test	16.09.11	Yes	Pass		SELECT		
Green	prefabricated		Corrosive Class 8	8,000		Other (please specify)	Leak test	13.10.11	Yes	Pass		SELECT	Jan-1	
Grey	prefabricated		Class 2.1	8,000		Other (please specify)	Leak test	16.09.11	Yes	Pass		SELECT		
l	prefabricated		Class 9 & 4.2	2,000		Other (please specify)	Leak test	16.09.11	Yes	Pass			Jan-1	
2	prefabricated		Class 9 & 2.2	2,000		Other (please specify)	Leak test	16.09.11	Yes	Pass		SELECT	Jan-1	
3	prefabricated		Class 2.3 & 5.1	8,000		Other (please specify)							Jan-1	
4	prefabricated		Class 9	8,000			Leak test	21.01.11	Yes	Pass		SELECT	Jan-1	
Outside Bund	reinforced concrete		Non Haz, Class 3 & 4.1			Other (please specify)	Leak test	21.01.11	Yes	Pass		SELECT	Jan-1	
outside Bund	reinforced concrete		Fuel. Oil and other	152,000	38,000	Other (please specify)	Leak test	18.04.12	Yes	Pass		SELECT	Jan-1	14
Aaintenance	prefabricated		maintenance liquids.	400		John 1-1	1						97900000	
Maintenance EM	reinforced concrete		Containment Tank	400 150		Other (please specify) Other (please specify)	Leak test	21.01.11	Yes	Pass		SELECT	Jan-1	
Yellow	prefabricated						Leak test	21.01.11	Yes	Pass		SELECT	Jan-1	
tadiological Bund	prefabricated		Amalgam Radioactive Waste	800		Other (please specify)	Leak test	28.03.12	Yes	Pass		THE RESERVE	Jan-1	
allet Bund 1-16	prefabricated		Marshalling Area	250 190 -285		Other (please specify)	Leak test	28.03.12	Yes	Pass		L HI (16) I KINN	Jan-1	
Metal Bund 1-4	prefabricated		Marshalling Area	390		Other (please specify) Other (please specify)	Leak test	19.05.11	Yes	Pass		1 10/22 11 10/07	Jan-1	
netal bullu 1-4	prerabilicated		iviaisilaliliig Area	390	97.:	Other (please specify)	Leak test	19.05.11	Yes	Pass			Jan-1	.4
												1000 V PML 11 V PM		-
	SELECT					SELECT			SELECT	SELECT				+
Capacity required should con	mply with 25% or 110% containmen	trule as detailed in your licence				SELECT	Commentary		SELECT	SELECT		SELECT		ユ
as integrity testing be	een carried out in accorda	ance with licence requirement	ts and are all structures tested in				Commencary	7						
ne with BS8007/EPA	Guidance?			bunding and storage guidelin	es	Yes								
Are channels/transfer	systems to remote contain	nment systems tested?				SELECT	N/A							
Are channels/transfer	r systems compliant in bot	h integrity and available volu	me?			SELECT	N/A							
Pipeline/undergro	ound structure testing													
re you required by yo	our licence to undertake in	ntegrity testing on undergrou	nd structures e.g. pipelines or sur	mps etc ? if yes please fill out	table 2 below listing all									
		hich failed the integrity test				Yes		1						
lease provide integrit	ty testing frequency perio	d				Other (please specify)	5 years							
								_						
				7										
Table	e B2: Summary details of	pipeline/underground structu	ires integrity test											
						A CONTRACTOR OF			Vic 18 (20 10 10 10 10 10 10 10 10 10 10 10 10 10	Elver	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		A STATE OF THE REAL PROPERTY.		Type of secondary		Borner Control								
	A CONTRACTOR			containment				Integrity test		400 1.050				
			Does this structure have			Integrity reports			Corrective action	Scheduled date	Desults of secondiff in			
Structure ID	Type system	Material of construction:	Secondary containment?		Tune Integrity test!		Desults of test							
oul Sewer	Foul Foul	steel	No Secondary containment?	SELECT	Type integrity testing	maintained on site?	Results of test	<50 words	taken	for retest	reporting year)	4		
				SELECT	Hydraulic	Yes	Pass			30.03.2017		4		
urface Line	Surface	pvc	No		CCTV	Yes	Pass	7	-	12.08.2016		4		
otoclave Sump Tank		steel	No		Combination	Yes	Pass	1		23.02.2014		4		
in Wash Sump Tank	Process	steel	No		Combination	Yes	Pass			23.02.2014		4		
cco Channel &	The state of the state of		. 1000 - 100					0				1		
ransfer System Red		195 7 77	A Comment of the Comm	[] · · · · · · · · · · · · · · · · · ·		100		11	1	1	1115			
rea	Process	steel	No	2	Combination	Yes	Pass	1		30.03.2017		_		
cco Channel &	7.37		THE PROPERTY OF									1		
ransfer System	1	The same of the same	and the same of the same of	1			1 -	1	1	1	Lulius" in	1		
Biosystems	Process	steel	No	The second second	Combination	Yes	Pass		1	30.03.2017		1		

2

Bund/Pipeline test	ing template			Lic No:	W0054-02		Year	2012			
Acco Channel & Transfer System VEM	Process	Mix (steel & polypropylene)	No	Combination	Yes	Pass		30.03.	2017	Water 1	

Please use commentary for additional details not answered by tables/ questions above

	Are you require requirements?	ed to carry out	groundwater mo	onitoring as part of your	licence	no				*	
		ed to carry out	soil monitoring	as part of your licence re	equirements?	no		-			
	Are you require	ed to carry out	3011 monitoring t	as part or your needed to	equirements:	110		-			
3	Do you extract	groundwater f	or use on site? If	yes please specify use i	n comment section	no					
4	Is there contan	ninated land an	nd /or groundwa	ter on site? If yes please	answer q's 5-12	no .					
	Is the contamir			the facility (either curre		N/A					
			sed/undertaken			N/A					
		•		e remediation strategy		N/A					
				e ELRA for the site?		ves					
			t been carried or			yes					
	THE RESERVE AND THE PROPERTY OF THE		been developed			no					
	0.00		n identified on ar			no					
			ination is migrat			no					
Table 1:	Upgradient	Groundwat	er monitorin	g results							
										% change in	Upward trend in pollutant concentration over last
D.1	Sample	B							III and see	average	
Date of	location	Parameter/	Mathadalass	Manitarina fraguenau	Maximum	Average		GTV's*	SELECT**	concentration	5 years of monitoring
sampling	reference	Substance	Methodology	Monitoring frequency	Concentration++	Concentration+	unit	GIVS	SELECT	previous year +/-	data
							SELECT			-	SELECT
<u> </u>		1.1					SELECT				SELECT
	verage indicates					1.					
				sured concentration fro	m all monitoring resi	ilts produced durir	ng the reporting year				
Table 2:	Downgradie	nt Groundy	water monito	ring results	T	·					
Date of sampling	Sample location reference	Parameter/ Substance	Methodology	Monitoring frequency	Maximum Concentration	Average Concentration	unit	GTV's*	SELECT**	% change in average concentration previous year +/-	Upward trend in yearly average pollutant concentration over last 5 years of monitoring data
							SELECT	1			SELECT
							SELECT	1			SELECT
			confirm	n whether the criteria for	poor groundwater che	mical status are being	on compliance, an exceedar g met. should be used in addition t			Drinking water	
The second second second second second	A STATE OF THE PARTY OF THE PAR	THE RESERVE TO SHARE THE PARTY OF THE PARTY	AND A STATE OF THE PARTY OF THE		AND DESCRIPTION OF THE PARTY OF	THE RESERVE OF THE PARTY OF THE	ose to a drinking water supp	Maria Caraca Car	regulations	(private supply)	Drinking water (public Interim Gu
Life OTV E.	5. II the site is the	e to surface Wat		results to the Drinking Wa	PERSONAL PROPERTY OF THE PERSON OF THE PERSO	EQUI, II the site is the	ose to a armiting water supp	water EQS		standards	supply) standards Values (IG

Comments

2012

Year

Lic No:

W0054-02

Groundwater/Soil monitoring template

Date of sampling	Sample location reference	Parameter/ Substance	Methodology	Monitoring frequency	Maximum Concentration	Average Concentration		unit			
						1	SELECT	Jan Addi	-		
				ANA MARINE			SELECT		7		
[7		

Where additional detail is required please enter it here in 200 words or less

Environmental Liabilities template Lic No: W0054-02 Year 2012

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

		Commentary
		The ELRA was
FLRA initial agreement status	and with a second of	submitted in July
ELIA IIItai agreement status	- 1 Set 1	2011. Awaiting
	Submitted and not agreed by EPA;	approval.
	, A	
FLRA review status	Review required and completed	
ELIVITOTI Status	neview required and completed	
Amount of Financial Description accommodated and about and bush a latest FLDA	64.500.000	
Amount of Financial Provision cover required as determined by the latest ELKA	€ 1,500,000	
Financial Provision for ELRA status	Submitted and not agreed by EPA;	
Financial Provision for ELRA - amount of cover	€ 15,500,000	
Financial Provision for ELDA tune	Lauran as with Environmental Impairme	at Liebilita asses
Financial Provision for ELKA - type	isurance with Environmental impairme	It Liability cover,
A 180 A 180		
Closure plan initial agreement status	losure plan submitted and agreed by El	PA
Closure plan review status	Review required and completed	
Financial Provision for Closure status	Submitted and agreed by EPA	
Financial Provision for Closure - amount of cover	€ 82,390	
Financial Provision for Closure - type	bond	
Financial provision for Closure expiry date	12.09.2015	
	Financial Provision for ELRA - type Financial provision for ELRA expiry date Closure plan initial agreement status Closure plan review status Financial Provision for Closure status Financial Provision for Closure - amount of cover Financial Provision for Closure - type	ELRA review status Review required and completed Amount of Financial Provision cover required as determined by the latest ELRA Financial Provision for ELRA status Submitted and not agreed by EPA; Financial Provision for ELRA - amount of cover Financial Provision for ELRA - type Submitted and not agreed by EPA; Submitted and not agreed by EPA; Financial Provision for ELRA - amount of cover Financial Provision for ELRA - type Submitted and not agreed by EPA; Submitted and not agreed by EPA;

	Environmental Management Programme/Continuous Improvement Programme	e template	Lic No:	W0054-02	Year	2012
	Highlighted cells contain dropdown menu click to view		Additional Information			
1	Do you maintain an Environmental Mangement System (EMS) for the site. If yes, please detail in additional information	Yes				
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				

Objective Category	Target	Status (% completed)	How target was progressed	Responsibility	Intermediate outcomes
Materials Handling/Storage/Bunding	Divert Processed Waste from Landfill		Processed waste from Kylemore is transferred to Indaver via Beech Road for recovery.	Section Head	Improved Environmental Management Practices
Reduction of emissions to Water	Yard bunding and hard- standing improvements. Environmental Training.	S	Hard-standing improvements completed. Yard securely bunded. Practical training in the use of shut-off valves and entrance barriers to be completed with all relevant staff.	Section Head	Reduced emissions
Energy Efficiency/Utility conservation	Reduce energy usage by 5%. Reduce fuel usage by 5%.		This can be achieved through identifying which areas of the facility are the least energy efficient and looking into ways of improving this.	Section Head	Energy Efficiency

		ce requirement fo pise summary belo	the management of the second o	1?			Noise	No]		
"Checklist for	noise measure	l out using the EP ment report" inclu				the	Guidance note NG4	SELECT			
2 0 250 1000 See 1450	e have a noise re e noise reductio	eduction plan n plan last update	243					SELECT			
		evant to site noise		plant or ope	rational cha	nges) since 1	the last noise	SELECT			
Table N1: No	ise monitoring	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 noise* (Y/N)	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)
								SELECT	SELECT		SELECT
		+		,							
									PLANTED REPORT		
	I		1				1				

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)	

2012

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

SEAI - Large Industry Energy Network (LIEN)

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

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

additional information

	Additional informatio
Jul-12	
yes	SEAI Client No 2622
SELECT	n/a

Table R1 Energy usag	ge on site			
Energy Use	Previous year	Current year	Production +/- % compared to previous reporting year**	Energy Consumption +/- % vs overall site production*
Total Energy Used (MWHrs)	1397	1941	14%	25%
Total Energy Generated (MWHrs)				
Total Renewable Energy Generated (MWHrs)			
Electricity Consumption (MWHrs)	255	289		
Fossil Fuels Consumption:				
Heavy Fuel Oil (m3)			_	
Light Fuel Oil (m3)				
Natural gas (CMN)	1142	1362		
Coal/Solid fuel (metric tonnes)				9
Peat (metric tonnes)				
Renewable Biomass				
Renewable energy generated on site				

^{*} 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	usage on site				Water Emissions	Water Consumption			
Water use		Water extracted	compared to previous reporting	vs overall site	Volume Discharged back to	Volume used i.e not discharged to environment e.g. released as steam m3/yr	Unaccounted for Water:		
Groundwater						1			
Surface water				_					
Public supply	1292	1477	14%	0%	980	497			
Recycled water	Jr.								
Total	1292	1477							

^{*} 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

Table R3 Waste St					
	Total	Landfill Ir	Incineration	Recycled	Other
Hazardous (Tonnes)	8278.85	626.24	4612.19	2612.83	427.59
Non-Hazardous (Tonnes)	1034.65	0.00	439.26	584.11	11.28

Res	source Usage/Energy efficiency su	mmary		Lic No: W0054-02			Year Year			2012
	Table R4: Energy A	Audit finding recommen	dations							
	Date of audit	Recommendations	Description of Measures proposed	Origin of measures	Predicted energy savings %	Implementation date	Responsibility	Completion date		Status and comments
	Jul-1	1 Energy Efficient	Lighting to be	energy audit	5%	Jul-11	Facility Manager		Jul-11	Complete
	Jul-1	1 Insulation of Boiler.	Boiler to be	energy audit	5%	Jul-11	Facility Manager		Jul-11	Complete
	Jul-1	1 Energy Saving from	Energy from the	energy audit	5%	Jul-11	Facility Manager		Jul-11	Complete

	Unit ID	Unit ID	Unit ID	Unit ID	Station Total
Technology					
Primary Fuel					
Thermal Efficiency	li l				
Unit Date of Commission					
Total Starts for year					
Total Running Time					
Total Electricity Generated (GWH)					
House Load (GWH)	7				
KWH per Litre of Process Water					
KWH per Litre of Total Water used o	n Site				

Complaints and Incidents summary template		Lic No:	W0054-02	Year	2012	414.1
Complaints						
		Additional infor	rmation			
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	Yes					

	A Section I Property and the second		1				
Table :	1 Complaints summary		0.161				
	1		Brief description of				
			complaint (Free txt <20	Corrective action < 20	_		Further
Date	Category	Other type (please specify)	words)		Resolution status	Resolution date	information
				Existing extraction hoods			
	No. 11			were modified and			
				additional plastic			
	1.0	1		curtains installed to			
	-	1		increase the efficiency of			
			Odour complaint from	the odour abatement			
06.12.2012	Odour		neighbour.		Complete	13.02.2013	
	× ×			Existing extraction hoods			
	-	1		were modified and			
		1		additional plastic			
	1 mg 1	1		curtains installed to			
		1		increase the efficiency of			
		1	Odour complaint from	the odour abatement			
8.12.2012	Odour		neighbour.	system.	Complete	13.02.2013	
	SELECT				SELECT		
	SELECT				SELECT		
otal complaints							
open at start of	1	1					
eporting year	1						
otal new	1	4					
complaints	1						
eceived during	1						
eporting year							
otal complaints	1	4					
losed during	1						
eporting year	1	.]					
Balance of		4					
	1						
complaints end of		19					
reporting year		ני					

		3												
		Incidents				1								
					Additional inform	ation								
Have any incidents	ave any incidents occurred on site in the current reporting year? Please list all incidents for current reporting					1								
year in Table 2 below				SELECT		1								
			7	,		•				250				
	on on how to report and what													
con	stitutes an incident	What is an incident												
			_											
Table 2 Incidents sur	nmary													
						Other	Activity in				Preventative			
			Incident category*please			cause(please	progress at			Corrective action<20	action <20		Resolution	Liklihood of
Date of occurrence	Incident nature	Location of occurrence	refer to guidance	Receptor	Cause of incident	specify)	time of incident	Communication	Occurrence	words	words	Resolution status	date	reoccurence
												77		

06.07.2012	Breach of ELV	Licenced discharge point (EF	1. Minor	Air	Other (inappropris Inappropriate was	Normal activities	FPA	New	segregation procedures and regulatory	Continual communicatio n and customer training.	Complete	22.08.2012	Medium
	SELECT	SELECT	SELECT		SELECT		SELECT		requirements.			22.06.2012	_
						SELECT		SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT	SELECT			SELECT	10	SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT			SELECT		SELECT

Total number of incidents current year 1

Total number of incidents previous year 2

% reduction/ increase -50%

WASTE SUMMARY	Lic No:	W0054-02	Year	2012	
SECTION A-PRTR ON SITE WASTE TREATMENT AND WASTE TRANSFERS TAB- TO BE COMPLETED BY A	ALL IPPC AND WASTE FACILITIES	PRTR facility logon	dropdown lis	ist click to see options	_

CECTION D MAN	CTE A COURTED ONITO	CITE TO DE COLUMN ETTER DIV.	
SECTION B- WAS	STE ACCEPTED ONTO	SITE-TO BE COMPLETED BY A	ALL IPPC AND WASTE FACILITIES

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

1 boundaries is to be captured through PRTR reporting)

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

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

No

Table 1 Details of waste accepted onto your site for recovery disposal or treatment (do not include wastes generated at your site as these

Additional Informatio	n

IE314541 Intended recovery route not possible

Table 1 Details C	waste accepted onto	your site for recovery,	, disposal of treati	nent (ao not incid	ide wastes generated at yo	our site, as the	se will have i	been reported in yo	JUT PKIK WORKDOOK)	
Licenced annual	EWC code	Source of waste accepted	Description of waste	Quantity of waste	Quantity of waste accepted in	Reduction/Incr	Reason for	Packaging Content (%)-	Disposal/Recovery or	T

Licenced annual tonnage limit for your site (total tonnes/annum)	EWC code	Source of waste accepted	Description of waste accepted Please enter an accurate and detailed description - which European Waste	Quantity of waste accepted in current reporting year (tonnes)	Quantity of waste accepted in previous reporting year (tonnes)	Reduction/Incr ease over previous year +/-%	Reason for reduction/increase from previous reporting year	Packaging Content (%)- only applies if the waste has a packaging component	treatment operation carried out	Quantity of waste remaining on site at the end of reporting year (tonnes)	Comments -
	codes		Catalogue EWC codes								
		00 1440750 5004444000					Tyluria de neseny				
		03- WASTES FROM WOOD PROCESSING AND THE PRODUCTION OF PANELS									
		AND FURNITURE, PULP,					Customer		Maria San G		
9525	03 02 01°	PAPER AND CARDBOARD	03 02 01*	o	0.47	0.00	Requirements	N/A	D15-Storage pending any of the o	onerations number	ed D1 to D14
		03- WASTES FROM WOOD				1		.,	Das storage periang any of the c	perations number	00110014
		PROCESSING AND THE									
		PRODUCTION OF PANELS				1			2000		
	03 02 05*	AND FURNITURE, PULP,	03 02 05*		4.00		Customer				
	03 02 03	PAPER AND CARDBOARD 06- WASTES FROM	03 02 03	2.448	1.68	31.28	Requirements	N/A	D15-Storage pending any of the o	operations number	ed D1 to D15
		INORGANIC CHEMICAL		1			Customer				
	06 01 01*	PROCESSES	06 01 01°	0.478	0.36	24.48	Requirements	N/A	D15-Storage pending any of the o	anarations number	ad D1 to D16
		06- WASTES FROM				1	negaments.	141	DIS Storage penangany by the C	perations number	ODI TODIO
		INORGANIC CHEMICAL		1			Customer		100-1		
	06 01 02*	PROCESSES	06 01 02°	0	0.09	0.00	Requirements	N/A	D15-Storage pending any of the o	perations number	ed D1 to D17
		06- WASTES FROM									
	l	INORGANIC CHEMICAL		00.00			Customer	100000	Links 1 to 1 to 1 to 1		
	06 01 05*	PROCESSES	06 01 05*	2.48	0.00	100.00	Requirements	N/A	D15-Storage pending any of the c	operations numbere	ed D1 to D18
		06- WASTES FROM INORGANIC CHEMICAL					Customer				
	06 01 06*	PROCESSES	06 01 06*	15.03	0.43	07.17	Requirements	N/A	045.61		
	1	06- WASTES FROM	00 01 00	15.05	0.43	97.17	Requirements	N/A	D15-Storage pending any of the o	perations number	ed D1 to D19
		INORGANIC CHEMICAL	1				Customer				
	06 02 04*	PROCESSES	06 02 04°	4.221	1.19	71.87	Requirements	N/A	D15-Storage pending any of the o	onerations number	nd D1 to D20
		06- WASTES FROM				1	negan ements	1.7/	Das storage penangany of the c	perations number	U DI IU DZU
		INORGANIC CHEMICAL					Customer				
	06 02 05*	PROCESSES	06 02 05°	1.46	5.12	-250.75	Requirements	N/A	D15-Storage pending any of the o	perations numbere	ed D1 to D21
		07- WASTES FROM									
	07 01 01*	ORGANIC CHEMICAL		000.0000			Customer	25			
	07 01 01-	PROCESSES 07- WASTES FROM	07 01 01°	3.161	0.46	85.38	Requirements	N/A	D15-Storage pending any of the c	perations numbere	ed D1 to D22
		ORGANIC CHEMICAL					Customer		Peril 1		
	07 01 03*	PROCESSES	07 01 03°	3,749	2.01	46.26	Requirements	N/A	D15-Storage pending any of the o		104. 000
		07- WASTES FROM	07 01 00	3.743	2.01	40.20	nequirements	N/A	D15-Storage penaing any of the C	perations numbere	ed D1 to D23
		ORGANIC CHEMICAL					Customer				
	07 01 04*	PROCESSES	07 01 04°	23.554	17.08	27.48	Requirements	N/A	D15-Storage pending any of the o	2.17	
		07- WASTES FROM				1 -/			on the c	2.17	
		ORGANIC CHEMICAL	NAMES OF ROOM				Customer		The second second		
	07 01 10°	PROCESSES	07 01 10°	0	0.85	0.00	Requirements	N/A	D15-Storage pending any of the o	perations numbere	ed D1 to D25
		07- WASTES FROM									
	07 02 04*	ORGANIC CHEMICAL	07.00.044		5 55		Customer				
	07 02 01*	PROCESSES 07- WASTES FROM	07 02 01°	0	0.02	0.00	Requirements	N/A	D15-Storage pending any of the c	perations numbere	ed D1 to D26
		ORGANIC CHEMICAL	1			1	Customer		le l'es au au l'est		
	07 02 04*	PROCESSES	07 02 04*	0.444	0.46	261	Requirements	N/A	015 50		101. 007
		07- WASTES FROM	0. 02 07	0,444	0.40	-2.61	nequirements	N/A	D15-Storage pending any of the o	perations numbere	ea D1 to D27
		ORGANIC CHEMICAL					Customer	1			
	07 02 08*	PROCESSES	07 02 08*	3.161	0.00	100.00	Requirements	N/A	D15-Storage pending any of the c	0.56	
	0.0200	07- WASTES FROM	5, 52 00	3.101	0.00	1 100.00	negaliements	190	DIS-Storage penaling any of the C	0.36	
		ORGANIC CHEMICAL	1				Customer	1	PERSON AND ASSOCIATION		
	07 02 99	PROCESSES	07 02 99	1,398	0.00	100.00	Requirements	N/A	D15-Storage pending any of the o	nerations number	d D1 to D20

WASTE SUMMAR	(Y				Lic No:	W0054-02		Year	2012
		07- WASTES FROM							
		ORGANIC CHEMICAL					Customer		
	07 03 01*	PROCESSES	07 03 01*	0.056	0.00	100.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D30
		07- WASTES FROM ORGANIC CHEMICAL					Customer		
	07 04 01*	PROCESSES	07 04 01°	0.309	2.52	-716 //	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D31
		07- WASTES FROM		0.505	2.02	7,20,44	nequirements	N/A	D13-Storage penaling any of the operations numbered D1 to D31
		ORGANIC CHEMICAL					Customer		
	07 04 03*	PROCESSES	07 04 03°	0	0.11	0.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D32
		07- WASTES FROM							
	07 04 04*	ORGANIC CHEMICAL PROCESSES	07 04 04*	0.158	0.10	25.44	Customer	N/A	late a second se
	07 04 04	07- WASTES FROM	07 04 04	0.158	0.10	35.44	Requirements	N/A	D15-Storage pending any of the c 0.01
1		ORGANIC CHEMICAL			4		Customer		
	07 05 01*	PROCESSES	07 05 01*	2565.057	1839.41	28.29	Requirements	N/A	D15-Storage pending any of the c 0.22
		07- WASTES FROM							ACCUPATION OF THE PROPERTY OF
	07 05 03°	ORGANIC CHEMICAL PROCESSES	07 05 03°	433.666	190.26		Customer		
	07 03 03	07- WASTES FROM	07 03 03	433.666	190.26	56.13	Requirements	N/A	D15-Storage pending any of the c 0.53
		ORGANIC CHEMICAL					Customer		
	07 05 04*	PROCESSES	07 05 04°	339.086	384.55	-13.41	Requirements	N/A	D15-Storage pending any of the c 1.1
		07- WASTES FROM							
	07.07.40	ORGANIC CHEMICAL					Customer		Diet C. Gathlieber
	07 05 12	PROCESSES 07- WASTES FROM	07 05 12	2.749	0.00	100.00	Requirements	N/A	D15-Storage pending any of the c 2.75
		ORGANIC CHEMICAL					Customer		
	07 05 13*	PROCESSES	07 05 13*	701,1713	967.63	-38 00	Requirements	N/A	D15-Storage pending any of the c 1.5
		07- WASTES FROM			301100	55.00		1	2.5 2.5 age penuing uny of the d
	07.05.44	ORGANIC CHEMICAL			\$10.000 AMO		Customer		Desir Constant
	07 05 14	PROCESSES 07- WASTES FROM	07 05 14	34.173	20.15	41.03	Requirements	N/A	D15-Storage pending any of the c 1.4
		ORGANIC CHEMICAL					Customer		
	07 05 99	PROCESSES	07 05 99	172.881	136.86	20.83	Requirements	N/A	D15-Storage pending any of the c 2.72
		07- WASTES FROM	0. 00 00	172.001	100:00	20.03	nequirements	IN/A	D13-Storage penaing any of the d 2.72
	Political riches - Service	ORGANIC CHEMICAL					Customer		
	07 06 01°	PROCESSES	07 06 01*	0	0.02	0.00	Requirements	N/A	D15-Storage pending any of the c 0.13
		07- WASTES FROM ORGANIC CHEMICAL	1				Customer		10081 - SEPSET US
	07 06 08*	PROCESSES	07 06 08*	0.656	0.67	1 27		N/A	Day of the second of the secon
	0, 00 00	07- WASTES FROM	07 00 00	0.030	0.07	-1.57	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D42
		ORGANIC CHEMICAL					Customer		
	07 06 99	PROCESSES	07 06 99	221.908	152.60	31.23	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D43
		07- WASTES FROM					201		
	07 07 01*	ORGANIC CHEMICAL PROCESSES	07 07 01*		0.03		Customer		
	07 07 01	08- WASTES FORM THE	07 07 01		0.03	0.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D44
		MANUFACTURE.						1	
		FORMULATION, SUPPLY							
		AND USE (MFSU) OF						1	DE 1
		COATINGS (PAINTS, VARNISHES AND VITREOUS							
		ENAMELS,) ADHESIVES.							
		SEALANTS AND PRINTING					Customer	ł	
	08 01 11*	INKS	08 01 11*	211.87	204.39	3.53	Requirements	N/A	D15-Storage pending any of the c 3.95
		08- WASTES FORM THE							1/31 7 7 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1
1 .	1	MANUFACTURE, FORMULATION, SUPPLY							
	1	AND USE (MFSU) OF						1	1000 a.s. a.s. bel 11
	1	COATINGS (PAINTS,						1	
	4	VARNISHES AND VITREOUS							
	1	ENAMELS,) ADHESIVES,						1	
	08 01 12	SEALANTS AND PRINTING	08 01 12	405.000	75.46	20.77	Customer		000
	55 51 12	INKS 08- WASTES FORM THE	00 01 12	125.323	75.46	39.79	Requirements	N/A	D15-Storage pending any of the c 3.7
	1	MANUFACTURE,			1				
	[4	FORMULATION, SUPPLY							
	1	AND USE (MFSU) OF							
	1	COATINGS (PAINTS,							The Control of the Co
	1	VARNISHES AND VITREOUS ENAMELS,) ADHESIVES,						1	
	1	SEALANTS AND PRINTING					Customer		LI COLUMNIA
		INKS	08 01 14	4.509	0.00	100.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D47
	08 01 14							1	
	08 01 14	08- WASTES FORM THE							
	08 01 14	08- WASTES FORM THE MANUFACTURE,							
	08 01 14	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY							With Laster 1
	08 01 14	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF							
	08 01 14	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY							
	08 01 14	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES,							
	08 01 14	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS	08 01 16	14,1	20.00		Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D48

WASTE SUMMARY			Lic No:		W0054-02		Year	2012
		08- WASTES FORM THE MANUFACTURE,						
		FORMULATION, SUPPLY						
		AND USE (MFSU) OF	1					
		COATINGS (PAINTS,	2					
ŀ		VARNISHES AND VITREOUS						
	P	ENAMELS,) ADHESIVES,						
	1	SEALANTS AND PRINTING				Customer		
	08 01 18	INKS 08 01 18	l ol	0.01	0.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D4
		08- WASTES FORM THE			0.00	пецинента	11/1	D13-Storage penaing any of the operations numbered D1 to D4
	0	MANUFACTURE,						
		FORMULATION, SUPPLY						
		AND USE (MFSU) OF					1	
	1	COATINGS (PAINTS,						
	1	VARNISHES AND VITREOUS						
	1	ENAMELS,) ADHESIVES,						
	08 01 20	SEALANTS AND PRINTING INKS 08 01 20				Customer	17540	
	08 01 20	INKS 08 01 20 08- WASTES FORM THE	23.9	0.00	100.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D5
	1	MANUFACTURE,						
	1	FORMULATION, SUPPLY						
	1	AND USE (MFSU) OF	1					AUDIT CONTRACTOR OF THE PROPERTY OF THE PROPER
	1	COATINGS (PAINTS,						
	1	VARNISHES AND VITREOUS				1		
		ENAMELS,) ADHESIVES,				1		
		SEALANTS AND PRINTING	1 1			Customer		Tarres as a super
	08 01 21*	INKS 08 01 21*	1.523	1.38	9,32	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D5
		08- WASTES FORM THE						2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	I	MANUFACTURE,				1		
	1	FORMULATION, SUPPLY	1			1		District Control of the Control of t
		AND USE (MFSU) OF				1	1	
		COATINGS (PAINTS,						A ST SA AND AND AND AND AND AND AND AND AND AN
		VARNISHES AND VITREOUS						
		ENAMELS,) ADHESIVES, SEALANTS AND PRINTING						
	08 02 01	INKS 08 02 01	0.51	0.00		Customer		
		08- WASTES FORM THE	0.51	0.00	100.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D5
		MANUFACTURE,						
		FORMULATION, SUPPLY	1 1					
		AND USE (MFSU) OF						
		COATINGS (PAINTS,	1 1					
		VARNISHES AND VITREOUS		1				
		ENAMELS,) ADHESIVES,						
	00 00 404	SEALANTS AND PRINTING				Customer		
	08 03 12*	INKS 08 03 12*	178.48	179.88	-0.78	Requirements	N/A	D15-Storage pending any of the c 11.98
		08- WASTES FORM THE	1					
		MANUFACTURE, FORMULATION, SUPPLY						
		AND USE (MFSU) OF					ŀ	
		COATINGS (PAINTS,						
		VARNISHES AND VITREOUS	1 1					
		ENAMELS,) ADHESIVES,	1 1					
		SEALANTS AND PRINTING	1 1			Customer		
	08 03 13	INKS 08 03 13	54.1942	49.21	9 20	Requirements	N/A	D15-Storage pending any of the c 2.1
		08- WASTES FORM THE			5.20	qui cilielles	170	D15-Storage pending any of the c 2.1
		MANUFACTURE,						
		FORMULATION, SUPPLY						The Control of Children Children Control of Children Control of Children Control of Ch
		AND USE (MFSU) OF					1	10 5 F 5 TO 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		COATINGS (PAINTS,					1	PEGI . TO TO .
		VARNISHES AND VITREOUS		l				Black and the state of the stat
		ENAMELS,) ADHESIVES,					1	
	08 03 14°	SEALANTS AND PRINTING INKS 08 03 14*	0.000			Customer		Call C
		08- WASTES FORM THE	0.695	0.76	-8.92	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D5.
		MANUFACTURE,	1					April 10 hely 10
		FORMULATION, SUPPLY					1	
		AND USE (MFSU) OF		1			1	
		COATINGS (PAINTS					I	
		VARNISHES AND VITREOUS	1	1				
		ENAMELS,) ADHESIVES.	2.]	1				1
		SEALANTS AND PRINTING	I. I	1		Customer		
	08 04 09°	INKS 08 04 09*	0	129.61	0.00	Requirements	N/A	D15-Storage pending any of the c 0.91
		08- WASTES FORM THE					1	U.SI
		MANUFACTURE,	1	- 1				
		FORMULATION, SUPPLY		I				
		AND USE (MFSU) OF	[1				March 1985 Fr. 1
		COATINGS (PAINTS,		- 1				1954 L 11 CEUIS 1
		VARNISHES AND VITREOUS		1				
		ENAMELS,) ADHESIVES,		- 1		-		E011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	08 04 14	SEALANTS AND PRINTING INKS 08 04 14	61.562	0.14		Customer Requirements	N/A	

	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY				1			
	AND USE (MFSU) OF COATINGS (PAINTS,							
	VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING					Customer		
08 04 16	INKS	08 04 16	0.564	0.27	52.66	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
09 01 01*	09- WASTES FROM THE PHOTOGRAPHIC INDUSTRY	09 01 01*	0.261	117.25	-44824.48	Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
09 01 02*		09 01 02*	0	3.60	0.00	Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
09 01 03*	09- WASTES FROM THE PHOTOGRAPHIC INDUSTRY	09 01 03*	0.096	1.15	-1095.83	Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
09 01 04*	09- WASTES FROM THE PHOTOGRAPHIC INDUSTRY	09 01 04*	1.31	96.28		Customer Requirements	N/A	D15-Storage pending any of the c 0.4
09 01 05*	09- WASTES FROM THE PHOTOGRAPHIC INDUSTRY	09 01 05*	275.1496	60.93		Customer Requirements	N/A	D15-Storage pending any of the c 26.48
09 01 06*	09- WASTES FROM THE PHOTOGRAPHIC INDUSTRY	09 01 06*	0.338	0.00		Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
09 01 07	09- WASTES FROM THE PHOTOGRAPHIC INDUSTRY	09 01 07	16.547	34.27		Customer Requirements	N/A	
09 01 10	09- WASTES FROM THE	09 01 10	0.76		1910000000	Customer		D15-Storage pending any of the operations numbered D1 to
09 01 13*	09- WASTES FROM THE PHOTOGRAPHIC INDUSTRY		0.76			Requirements Customer	N/A	D15-Storage pending any of the operations numbered D1 to
11 01 07*	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON-FERROUS	11 01 07*	0	15.64		Requirements Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D15-Storage pending any of the operations numbered D1 to
11 01 09*	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON-FERROUS HYDRO-METALLURGY	11 01 09*	0	1.98		Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
11 01 10	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON-FERROUS HYDRO-METALLURGY	11 01 10	12.07	28.31		Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
11 01 11*	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON-FERROUS HYDRO-METALLURGY	11 01 11*	15.9086	4.43		Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
11 01 13*	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON-FERROUS HYDRO-METALLURGY	11 01 13*	3,454	17.55		Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
11 01 16*	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON-FERROUS	11 01 16*	1.158	1.76		Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to i
11 01 98*	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON-FERROUS	11 01 98*	23.772	21.82		Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to 1

				The state of the s				
	11- WASTES FROM					1		
	CHEMICAL SURFACE							# 12 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
l	TREATMENT AND COATING OF METALS AND OTHER							
l	MATERIALS: NON-FERROUS		1					100 4 A.J. BY
	HYDRO-METALLURGY		0.05	•		Customer		045 0
11 01 99	12-WASTES FROM SHAPING	11 01 99	0.05		100.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
	AND PHYSICAL AND							
	MECHANICAL SURFACE							
	TREATMENT OF METALS					Customer		
12 01 03	AND PLASTICS	12 01 03	121.2531	93.19	23.14	Requirements	N/A	D15-Storage pending any of the c 2.14
	12-WASTES FROM SHAPING							
	AND PHYSICAL AND					Į.		1911 1 11117
	MECHANICAL SURFACE					Customer		il en la la della
12 01 09*	TREATMENT OF METALS	12 01 09*	4 500	1.96				
 12 01 09	AND PLASTICS 12-WASTES FROM SHAPING	12 01 09	1.602	1.96	-22.35	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
	AND PHYSICAL AND		1					The Art of the State of the Sta
	MECHANICAL SURFACE							F. 13. — (1990) F. 1
	TREATMENT OF METALS					Customer	- 1	The Court of the State of the Court of the C
12 01 10*	AND PLASTICS	12 01 10°	o	1.56	0.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
	12-WASTES FROM SHAPING							
	AND PHYSICAL AND							The first of the f
	MECHANICAL SURFACE					Customer		Likeli Tari Culti-data III
12 01 14°	TREATMENT OF METALS AND PLASTICS	12 01 14*	اء	0.56		Requirements	N/A	015 (10
12 01 14	13- OIL WASTES AND	12 01 14	- Y	0.56	0.00	nequirements	N/A	D15-Storage pending any of the operations numbered D1 to
	WASTES OF LIQUID FUELS							
	(except edible oils, and those					Customer		18 7 1 1 1 1 1 1
13 01 10°	in chapters 05, 12 and 19)	13 01 10°	ا	1.17	0.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
	13- OIL WASTES AND	***************************************]			7 57 57 57 57 57 57 57 57 57 57 57 57 57
	WASTES OF LIQUID FUELS					hadron to the control of		
	(except edible oils, and those			00D0.20	250.000	Customer		
 13 01 11*	in chapters 05, 12 and 19)	13 01 11*	10.213	18.56	-81.73	Requirements	N/A	D15-Storage pending any of the c 0.05
	13- OIL WASTES AND WASTES OF LIQUID FUELS							
	(except edible oils, and those					Customer		
13 01 13*	in chapters 05, 12 and 19)	13 01 13*	0.145	0.57	-202 70	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
	13- OIL WASTES AND		0.143	0.37	-293./5	equirements	livo.	D13-3torage penang any of the operations numbered D1 to
	WASTES OF LIQUID FUELS					1		
	(except edible oils, and those					Customer	1	
13 02 05*	in chapters 05, 12 and 19)	13 02 05°	12.45	13.12	-5.42	Requirements	N/A	D15-Storage pending any of the c 2.13
	13- OIL WASTES AND							Brain Committee in
	WASTES OF LIQUID FUELS							
12.00.00	(except edible oils, and those	12.02.00	1			Customer	1	17648 A. S. C. C. H. M. S. L.
 13 02 06*	in chapters 05, 12 and 19) 13- OIL WASTES AND	13 02 06*	3.627	7.67	-111.44	Requirements	N/A	D15-Storage pending any of the c 0.1
	WASTES OF LIQUID FUELS							
	(except edible oils, and those					Customer		
13 02 08°	in chapters 05, 12 and 19)	13 02 08°	0.498	1.60	-221 05	Requirements	N/A	D15-Storage pending any of the c 0.16
	13- OIL WASTES AND		5.738	1.00	221.00	quirements	.,,,,	525 Storage penanty any of the q 0.16
	WASTES OF LIQUID FUELS				-	1		17.5 (1.5) (1.6) (2.5)
_	(except edible oils, and those					Customer		1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
13 03 01*	in chapters 05, 12 and 19)	13 03 01*	0	0.00	0.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
	13- OIL WASTES AND							
	WASTES OF LIQUID FUELS							
13 05 02*	(except edible oils, and those in chapters 05, 12 and 19)	13 05 02*		2.22		Customer		015 0
 13 03 02	13- OIL WASTES AND	13 03 02	0	0.00	0.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
	WASTES OF LIQUID FUELS							
	(except edible oils, and those					Customer		High Control State No.
13 07 01*	in chapters 05, 12 and 19)	13 07 01*	ا	0.13	0.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
	13- OIL WASTES AND			0.10	5.00	quc.mems	1.47.	225 Storage periang only of the operations numbered D1 (
	WASTES OF LIQUID FUELS					ľ	1	States of editions,
	(except edible oils, and those					Customer		Blatic in the let
13 07 03°	in chapters 05, 12 and 19)	13 07 03*	677.385	989.12	-46.02	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
	14- WASTE ORGANIC							
×	SOLVENTS, REFRIGERANTS							
	AND PROPELLANTS (except					Customer		
14 06 01*	07 and 08)	14 06 01*	6,736	10.37	. 52.00		N/A	D15 Starage pending any of the a
 17 00 01		14 00 01	6./36	10.37	-53.98	Requirements	N/A	D15-Storage pending any of the c 0.03
	14- WASTE ORGANIC					[
	SOLVENTS, REFRIGERANTS					1		11.5
	AND PROPELLANTS (except					Customer		
14 06 03*	07 and 08)	14 06 03*	1.49	0.00	100.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
	15 MARTE PACKACING		_					
	15- WASTE PACKAGING; ABSORBENTS, WIPING		1				1	
l	CLOTHS, FILTER		1			1		
					1	1	- 1	Talenta in the state of the sta
					I	1	1	
	MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED					Customer		

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45.04.00	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED 15 01 02			156	Customer		
15 01 02	15 01 02	3.35	1.35	59.7	Requirements	N/A	D15-Storage pending any of the operations numbered D1 t
15 01 03	15-WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED 15 01 03	0	0.25	0.00	Customer D Requirements	N/A	D15-Storage pending any of the operations numbered D1 t
15 01 04	15-WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED 15 01 04	48.51	17.53	63.86	Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 t
15 01 06	15-WASTE PACKAGING; ABSORBENTS, WIPING CLOTHIS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED 15 01 06	3.174	0.00		Customer		
	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND	3.1/4	0.00	100.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 t
15 01 10°	NOT OTHERWISE SPECIFIED 15 01 10*	163.59	97.67	40.30	Customer Requirements	N/A	D15-Storage pending any of the c 5.54
15 02 02*	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED 16- WASTES NOT	172.53	252.63	-46.42	Customer Requirements	N/A	D15-Storage pending any of the c 10.08
16 01 07*	OTHERWISE SPECIFIED IN THE LIST 16 01 07*	0	0.01	0.00	Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 t
16 01 14*	OTHERWISE SPECIFIED IN THE LIST 16 01 14*	0.429	0.00	100.00	Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
16 02 09*	OTHERWISE SPECIFIED IN THE LIST 16 02 09*	0.129	0.99	-666.20	Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 t
16 02 13*	OTHERWISE SPECIFIED IN THE LIST 16 02 13*	0	0.00	0.00	Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
10.00.44	OTHERWISE SPECIFIED IN				Customer		
16 02 14 16 03 03*	THE LIST 16 02 14 16- WASTES NOT OTHERWISE SPECIFIED IN	1.756	2.13	-21.27	Requirements Customer	N/A	D15-Storage pending any of the operations numbered D1 to
16 03 04	THE LIST 16 03 03* 16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST 16 03 04	45.55	47.39		Requirements Customer	N/A	D15-Storage pending any of the d 0.63
16 03 05*	THE LIST 16 03 04 16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST 16 03 05*	0.84	0.97		Requirements Customer	N/A	D15-Storage pending any of the operations numbered D1 to
	16- WASTES NOT OTHERWISE SPECIFIED IN	205.57	160.35	22.00	Requirements Customer	N/A	D15-Storage pending any of the c 1.64
16 03 06	THE LIST 16 03 06 16-WASTES NOT	0.061	20.84	-34066.23	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
16 05 04*	OTHERWISE SPECIFIED IN THE LIST 16 05 04*	19.37	9.15	52.75	Customer Requirements	N/A	D15-Storage pending any of the c 0.94
16 05 05	OTHERWISE SPECIFIED IN THE LIST 16 05 05 16- WASTES NOT	0	0.00	0.00	Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
16 05 06*	OTHERWISE SPECIFIED IN THE LIST 16 05 06*	33.1	38.53	-16.40	Customer Requirements	N/A	D15-Storage pending any of the c 0.72
16 05 07*	OTHERWISE SPECIFIED IN THE LIST 16 05 07*	20.551	37.08	-80.44	Customer Requirements	N/A	D15-Storage pending any of the c 3.17
	OTHERWISE SPECIFIED IN				Customer		

WASTE SUMMARY					Lic No:	W0054-02		Year	2012
		16- WASTES NOT				1		7	
1	V .	OTHERWISE SPECIFIED IN		l l			Customer		THE P. LEWIS CO., LANSING MICH.
	16 06 04	THE LIST	16 06 04	0.21	0.00	100.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D113
		16- WASTES NOT OTHERWISE SPECIFIED IN					Customer		
	16 08 06*	THE LIST	16 08 06*	0	0.00	0.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D114
		16- WASTES NOT				1		1.4	and the second s
		OTHERWISE SPECIFIED IN	Maria Control Control Control	legis/air			Customer		
	16 10 01*	THE LIST	16 10 01*	6.27	0.00	100.00	Requirements	N/A	D15-Storage pending any of the c 0.21
		16- WASTES NOT OTHERWISE SPECIFIED IN					Customer		
	16 10 02*	THE LIST	16 10 02*	0.17	0.00	100.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D118
	10 10 02	16- WASTES NOT						1.4	
1		OTHERWISE SPECIFIED IN					Customer		
	16 11 05*	THE LIST	16 11 05*	27.24	0.00	100.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D117
		17- CONSTRUCTION AND DEMOLITION WASTES							
1		(INCLUDING EXCAVATED							
		SOIL FROM CONTAMINATED					Customer		
	17 01 07	SITES)	17 01 07	0.95	3.24	-240.84	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D118
		17- CONSTRUCTION AND							
		DEMOLITION WASTES (INCLUDING EXCAVATED						1	
,		SOIL FROM CONTAMINATED					Customer		
	17 05 03*	SITES)	17 05 03°	0	1.05	0.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D115
		18- WASTES FROM HUMAN							
		OR ANIMAL HEALTH CARE							
		AND/OR RELATED RESEARCH (except kitchen					1	1	
		and restaurant wastes not				1		1	
		arising from immediate						1	
		RESEARCH (except kitchen						1	
		and restaurant wastes not						1	
	40.04.04	arising from immediate health	40.04.04				Customer		district the second
	18 01 01	care) 18- WASTES FROM HUMAN	18 01 01	2.88	1.91	33.55	Requirements	N/A	D15-Storage pending any of the c 0.26
		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 health					Customer		
	18 01 03°	care)	18 01 03°	866.25	531.08	38.69	Requirements	N/A	D15-Storage pending any of the c 8.66
		18- WASTES FROM HUMAN				1			1000 1 000 000 000 100 100 100 100 100
		OR ANIMAL HEALTH CARE							
		AND/OR RELATED RESEARCH (except kitchen			-				
		and restaurant wastes not							
		arising from immediate							
		RESEARCH (except kitchen							
		and restaurant wastes not					2		
	18 01 04	arising from immediate health	18 01 04	0.898	0.53	24.74	Customer		first and a collection
	18 01 04	care) 18- WASTES FROM HUMAN	18 01 04	0.898	0.53	41.15	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D122
		OR ANIMAL HEALTH CARE							
		AND/OR RELATED	I	l .		i e		1	
l								l'	
l		RESEARCH (except kitchen							(file 1.15(1) 1.15(1)
		RESEARCH (except kitchen and restaurant wastes not							
		RESEARCH (except kitchen and restaurant wastes not arising from immediate							
		RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen							
		RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not					Customer		
	18 01 06*	RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care)	18 01 06°	45.53	28.39	37.64	Customer Requirements	N/A	DIS-Storage pending any of the c 2.4
	18 01 06*	RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 18- WASTES FROM HUMAN	18 01 06°	45.53	28.39	37.64		N/A	D15-Storage pending any of the c 2.4
	18 01 06*	RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE	18 01 06*	45.53	28.39	37.64		N/A	D15-Storage pending any of the c 2.4
	18 01 06°	RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE AND/OR RELATED	18 01 06*	45.53	28.39	37.64		N/A	D15-Storage pending any of the c 2.4
	18 01 06*	RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE AND/OR RELATED RESEARCH (except kitchen	18 01 06*	45.53	28.39	37.64		M/A	D15-Storage pending any of the c 2.4
	18 01 06*	RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care). 18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE AND/OR RELATED RESEARCH (except kitchen and restaurant wastes not arising from immediate	18 01 06*	45.53	28.39	37.64		N/A	D15-Storage pending any of the c 2.4
	18 01 06*	RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE AND/OR RELATED RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen RESEARCH)	18 01 06*	45.53	28.39	37.64		N/A	D15-Storage pending any of the c 2.4
	18 01 06*	RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 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	18 01 06*	45.53	28.39	37.64	Requirements	MA	D15-Storage pending any of the c 2.4
		RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 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 health existence was the control of the co					Requirements Customer		
	18 01 06* 18 01 07	RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 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 not arising from immediate health care)	18 01 06* 18 01 07	45.53 0.2686	28.39 0.14		Requirements	N/A	D15-Storage pending any of the c 2.4 D15-Storage pending any of the c 0.04
		RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 18- WASTES FROM HUMAN TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOW					Requirements Customer		
		RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE ANI/OR RELATED RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE					Requirements Customer		
		RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 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 RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE AND/OR RELATED					Requirements Customer		
		RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE ANI/OR RELATED RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE					Requirements Customer		
		RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 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 health care) 18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE AND/OR RELATED RESEARCH (except kitchen and restaurant wastes not arising from immediate health care)					Requirements Customer		
		RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care). 18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE AND/OR RELATED restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care). 18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE AND/OR RELATED RESEARCH (except kitchen and restaurant wastes not arising from immediate not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen except					Requirements Customer		
		RESEARCH (except kitchen and restaurant wastes not arising from immediate RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 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 health care) 18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE AND/OR RELATED RESEARCH (except kitchen and restaurant wastes not arising from immediate health care)					Requirements Customer		

197,11	WASTE SUMMARY					Lic No:	W0054-02		Year	2012
			18- WASTES FROM HUMAN							
			OR ANIMAL HEALTH CARE AND/OR RELATED							
			RESEARCH (except kitchen				1			
			and restaurant wastes not				1			
			arising from immediate							
			RESEARCH (except kitchen and restaurant wastes not				1			
			arising from immediate health					Customer		W at the second
		18 01 09	care)	18 01 09	60.54	67.82	-12.03	Requirements	N/A	D15-Storage pending any of the c 2.22
			18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE							
			AND/OR RELATED			i				
			RESEARCH (except kitchen							
			and restaurant wastes not arising from immediate							
			RESEARCH (except kitchen	,						
			and restaurant wastes not					note.		
		18 01 10°	arising from immediate health care)	18 01 10*	1.3	1.09		Customer		
		18 01 10	18- WASTES FROM HUMAN	18 01 10	1.3	1.09	16.05	Requirements	N/A	D15-Storage pending any of the c 0.16
			OR ANIMAL HEALTH CARE			ľ				
			AND/OR RELATED	1.						
			RESEARCH (except kitchen and restaurant wastes not							
			arising from immediate							
			RESEARCH (except kitchen							
			and restaurant wastes not arising from immediate health					Customer		
		18 02 02*	care)	18 02 02°	12.58	14.81	-17.73	Requirements	N/A	D15-Storage pending any of the c 0.94
			18- WASTES FROM HUMAN				1		1,7,1	515 Storage penanty any of the q
			OR ANIMAL HEALTH CARE				ľ			i i i i i i i i i i i i i i i i i i i
			AND/OR RELATED RESEARCH (except kitchen							(C) 4 (C) (S) (C) (C)
			and restaurant wastes not							
			arising from immediate							Unit 1 * - T. H
			RESEARCH (except kitchen and restaurant wastes not							36.1
			arising from immediate health					Customer		
		18 02 03	care)	18 02 03	0	8.86	0.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D129
			18- WASTES FROM HUMAN OR ANIMAL HEALTH CARE							
			AND/OR RELATED							6 m
			RESEARCH (except kitchen							
	1		and restaurant wastes not arising from immediate							
			RESEARCH (except kitchen							
	3		and restaurant wastes not					2.0		
		18 02 05°	arising from immediate health care)	18 02 05*	10.55	8.33	21.07	Customer		
			18- WASTES FROM HUMAN	10 02 00	10.55	6.55	21.07	Requirements	N/A	D15-Storage pending any of the c 0.2
			OR ANIMAL HEALTH CARE							1.00
			AND/OR RELATED							
			RESEARCH (except kitchen and restaurant wastes not							
			arising from immediate							Part excepts
			RESEARCH (except kitchen and restaurant wastes not							
			and restaurant wastes not arising from immediate health					Customer		
		18 02 06	care)	18 02 06	0.102	0.87	-752.94	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D131
			18- WASTES FROM HUMAN		-					
			OR ANIMAL HEALTH CARE AND/OR RELATED						1	
			RESEARCH (except kitchen						1	
			and restaurant wastes not							
			arising from immediate RESEARCH (except kitchen						1	
			and restaurant wastes not						1	
		40.00.00	arising from immediate health		gastanasi		500000	Customer		and the second second
-		18 02 08	care) 19- WASTES FROM WASTE	18 02 08	0.3775	0.21	43.34	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D132
			MANAGEMENT FACILITIES.							
			OFF-SITE WASTE WATER							
			TREATMENT PLANTS AND THE PREPARATION OF							8 1 × × 2000 L ×
			WATER INTENDED FOR						1	
			HUMAN CONSUMPTION AND						1	321 - 127 /
		19 01 15°	WATER FOR INDUSTRIAL	19 01 15*	1			Customer	1	ABC Leaves and Conference of
I		18 01 13	USE	19 01 19.	0	3.55	0.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D133

ASTE SUMMARY			Lic No:		W0054-02		Year	2012
	19- WASTES FROM WASTE	i l						202
	MANAGEMENT FACILITIES,	1 1			1		1	
	OFF-SITE WASTE WATER TREATMENT PLANTS AND				-		1	
	THE PREPARATION OF							
	WATER INTENDED FOR	1 1				1		
	HUMAN CONSUMPTION AN							
	WATER FOR INDUSTRIAL					Customer		
19 12 05	USE	19 12 05	0	6.26	0.0	O Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND			_				the operations numbered by the
	SIMILAR COMMERCIAL,	1						
	INDUSTRIAL AND							
	INSTITUTIONAL WASTES)	1	4			1		The second secon
	INCLUDING SEPARATELY		1			Customer		
20 01 01	COLLECTED FRACTIONS	20 01 01	11.21	19.52	-74.10	0 Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
	20- MUNICIPAL WASTES						1.77.	D13-3torage penaling any of the operations numbered D1 to
1	(HOUSEHOLD WASTE AND		1					
	SIMILAR COMMERCIAL,		1					
1	INDUSTRIAL AND		1					
	INSTITUTIONAL WASTES)	1	1					The state of the s
	INCLUDING SEPARATELY	1				Customer		Marie e manageri i
20 01 13*	COLLECTED FRACTIONS	20 01 13*	2.28	4.14	.91 27	Requirements	N/A	
	20- MUNICIPAL WASTES			4.14	-01.37	nequirements	IV/A	D15-Storage pending any of the operations numbered D1 to
	(HOUSEHOLD WASTE AND							
I	SIMILAR COMMERCIAL					1		at an income and a second a second and a second a second and a second
1	INDUSTRIAL AND					1		
1	INSTITUTIONAL WASTES)					1		
1	INCLUDING SEPARATELY							
20 01 14*	COLLECTED FRACTIONS	20 01 14*	0.016	(According		Customer		Minimum Promobilities 1
	20- MUNICIPAL WASTES		0.016	0.41	-2457.50	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to
1	(HOUSEHOLD WASTE AND							101111111111111111111111111111111111111
	SIMILAR COMMERCIAL			-		1		
1	INDUSTRIAL AND	1		· ·		1		
1	INSTITUTIONAL WASTES)			1		1		7.71
1	INCLUDING SEPARATELY		Α	1		1		
20 01 15*		20 01 15*	27220	1		Customer		Mark 1 Table 1
200110	COLLECTED FRACTIONS	20 01 15"	0.251		100.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to L
	20- MUNICIPAL WASTES			_				The state of the s
	(HOUSEHOLD WASTE AND			- 1		1	1	
	SIMILAR COMMERCIAL,	1					1	
1	INDUSTRIAL AND						1	1: 15
I	INSTITUTIONAL WASTES)			1			1	
00.04.74	INCLUDING SEPARATELY					Customer	1	
20 01 17*	COLLECTED FRACTIONS	20 01 17°	0	0.01	0.00	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D
	20- MUNICIPAL WASTES				3.00	,		DIS-Storage penaing any of the operations numbered D1 to L
	(HOUSEHOLD WASTE AND			1			1	
	SIMILAR COMMERCIAL,	1		I			1	15.5
	INDUSTRIAL AND			- 1				
	INSTITUTIONAL WASTES)			I				
	INCLUDING SEPARATELY					Customer		12. 1. 2 . 2008P b
20 01 19*	COLLECTED FRACTIONS	20 01 19*	2.66	40.36	-1417 22	Requirements	l.,,,	111400
	20- MUNICIPAL WASTES		2.00	40.30	-1417.33	nequirements	N/A	D15-Storage pending any of the operations numbered D1 to D
1	(HOUSEHOLD WASTE AND							Mary Control of The Control
JI.	SIMILAR COMMERCIAL			1				
	INDUSTRIAL AND					l		
1	INSTITUTIONAL WASTES)							
	INCLUDING SEPARATELY							
20 01 21*	COLLECTED FRACTIONS	20 01 21*	2 205		1979	Customer		Color of Addition 1
	20- MUNICIPAL WASTES	20 3121	2.295	2.91	-26.98	Requirements	N/A	D15-Storage pending any of the c 0.52
1	(HOUSEHOLD WASTE AND						_	
T .	SIMILAR COMMERCIAL,	1				1	1	King J
			1					Bearing T. S.
1	INDUSTRIAL AND			1		1	1	
	INSTITUTIONAL WASTES)		1				1	William Control to
20 01 23*	INCLUDING SEPARATELY			1		Customer		
20 01 23*	COLLECTED FRACTIONS	20 01 23*	0.03	0.38	-1156.67	Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D
	20- MUNICIPAL WASTES							steel age pending dify of the operations numbered D1 to D
	(HOUSEHOLD WASTE AND			1			1	
	SIMILAR COMMERCIAL,			1			1	Ing Committee and the second
1	INDUSTRIAL AND							
1	INSTITUTIONAL WASTES)						1	
1	INCLUDING SEPARATELY			1		C		
20 01 25	COLLECTED FRACTIONS	20 01 25	0.4138	0.90		Customer Requirements	N/A	D15-Storage pending any of the operations numbered D1 to D.

WASTE SUMMARY					Lic No:	W0054-02		Year	2012	
		20- MUNICIPAL WASTES								
	1	(HOUSEHOLD WASTE AND								
		SIMILAR COMMERCIAL							VG 1	
		INDUSTRIAL AND								
		INSTITUTIONAL WASTES)							Paris I	
		INCLUDING SEPARATELY					Customer		the second second	
	20 01 26*	COLLECTED FRACTIONS	20 01 26*	6.27	7.88	-25.61	Requirements	N/A	D15-Storage pending any of the operati	ons numbered D1 to D144
		20- MUNICIPAL WASTES							A TOTAL THE STATE OF	1
		(HOUSEHOLD WASTE AND							de de la companya de	
	1	SIMILAR COMMERCIAL,								
		INDUSTRIAL AND								
		INSTITUTIONAL WASTES)							BEA - Transfer Turn	
		INCLUDING SEPARATELY					Customer		Marie Co. C.	
	20 01 27°	COLLECTED FRACTIONS	20 01 27*	165.15	167.31	-1.31	Requirements	N/A	D15-Storage pending any of the c	3.63
		20- MUNICIPAL WASTES								
		(HOUSEHOLD WASTE AND							Marie a property of	
1		SIMILAR COMMERCIAL,							1.0.1 : 56 to	
		INDUSTRIAL AND								
		INSTITUTIONAL WASTES)							THE STATE OF THE S	
		INCLUDING SEPARATELY	Name and Constitution	0	No no de la		Customer	No. Control of the Co		
	20 01 28	COLLECTED FRACTIONS	20 01 28	0.016	0.00	100.00	Requirements	N/A	D15-Storage pending any of the operati	ons numbered D1 to D146
		20- MUNICIPAL WASTES							Telegraphic Control of the Control o	
		(HOUSEHOLD WASTE AND							Dean Markette .	
		SIMILAR COMMERCIAL,							THE STATE OF THE S	
		INDUSTRIAL AND							11- i 4885844	
	ľ	INSTITUTIONAL WASTES)							111	
		INCLUDING SEPARATELY				-section reads	Customer			0 877 08030 4030040
	20 01 29*	COLLECTED FRACTIONS	20 01 29*	0.045		100.00	Requirements	N/A	D15-Storage pending any of the operati	ons numbered D1 to D147
		20- MUNICIPAL WASTES								
		(HOUSEHOLD WASTE AND							Death and the second	
		SIMILAR COMMERCIAL,	ia.						100	
1	1	INDUSTRIAL AND								
		INSTITUTIONAL WASTES)								
1	00.04.00	INCLUDING SEPARATELY	00.04.00				Customer			
	20 01 32	COLLECTED FRACTIONS	20 01 32	1.13	4.71	-316.81	Requirements	N/A	D15-Storage pending any of the operati	ons numbered D1 to D148
	9	20- MUNICIPAL WASTES							100 m 200 m	
		(HOUSEHOLD WASTE AND								
		SIMILAR COMMERCIAL,					l		Hilliam Company I was	1
		INDUSTRIAL AND								
		INSTITUTIONAL WASTES)								
1	20 01 33*	INCLUDING SEPARATELY	20 01 33*	45 200	15.01		Customer			
	20 01 33		20 01 33	15.289	15.91	-4.08	Requirements	N/A	D15-Storage pending any of the c	1
		20- MUNICIPAL WASTES							12.1. 16.3.5.0.0	
		(HOUSEHOLD WASTE AND							1 1 1 1 1 1 1 1	
		SIMILAR COMMERCIAL, INDUSTRIAL AND								
		INSTITUTIONAL WASTES)							Date of the control o	
		INCLUDING SEPARATELY							14 ST 1 1 3 4 3 1 1	
	20 01 35*	COLLECTED FRACTIONS	20 01 35*	8.3	18.52	****	Customer		015 54 "	
	20 01 00		20 01 00	8.3	18.52	-123.13	Requirements	N/A	D15-Storage pending any of the c	1
		20- MUNICIPAL WASTES							MACCO DE LA TALLES	
	1	(HOUSEHOLD WASTE AND								
		SIMILAR COMMERCIAL,								
	1	INDUSTRIAL AND							E .	
	1	INSTITUTIONAL WASTES)					C		for I are a late	
	20 01 36	INCLUDING SEPARATELY COLLECTED FRACTIONS	20 01 36	26.25	11.31	50.00	Customer Requirements	N/A	015 Steemen mand/	
	200.00	20- MUNICIPAL WASTES	200,00	26.25	11.31	56.90	nequirements	IN/A	D15-Storage pending any of the operati	ons numberea D1 to D151
	1	(HOUSEHOLD WASTE AND								
	1	SIMILAR COMMERCIAL,							[6-v] 28-4.1.	
	1	INDUSTRIAL AND	1							
	I	INSTITUTIONAL WASTES)							DEC 4 14 3 21	
		INCLUDING SEPARATELY					Customs			
	20 01 39		20 01 39	0	1.50		Customer	A1/A	D15 Storage panding any of the	
	200.00	20- MUNICIPAL WASTES	200.00	U	1.50	0.00	Requirements	N/A	D15-Storage pending any of the operati	ons numberea D1 to D152
	1	(HOUSEHOLD WASTE AND								
	1						1			
	1	SIMILAR COMMERCIAL,								
	1	INDUSTRIAL AND								
		INSTITUTIONAL WASTES)							12.	
	I ·	INCLUDING SEPARATELY			2.12	500000 0000	Customer Requirements	N/A	the same of the sa	
	20 01 40	COLLECTED FRACTIONS	20 01 40	1.002					D15-Storage pending any of the operati	

2332 18 01 03*	18-WASTES FROM HUMAN OR ANIMAL HEALTH CARE AND/OR RELATED RESEARCH (except kitchen and restourant wastes not arising from immediate RESEARCH (except kitchen and restourant wastes not arising from immediate health care)	18 O1 O3*	522.69	454,62	Customer Requirements	N/A	D9-Physico-Chemical treatment not specified elsewhere which results in fial compounds or mixt
18 02 02*	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	18 02 02°	72.37	66.62	Customer Requirements	N/A	D9-Physico-Chemical treatment not specified elsewhere which results in fial compounds or mixtu

Yes SELECT

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	Is there a separate cell for asbestos?	ate cell Accepted asbestos in reporting year		Lined disposal area occupied by waste	Unlined area	Comments on liner type
										SELECT UNIT	SELECT UNIT	SELECT UNIT	
Cell 8								Partill w					

WASTE SUMMARY	Y			a Sugar Funda Sugar	Lic No:	W0054-02		Year		2012	
Table 4 Environme	ental monitoring-landfill or	Landfill Manual-Monitoring Star	ndards								
Was meterological monitoring in compliance with	Was leachate monitored in compliance with LD standard in reporting year	Was Landfill Gas monitored in compliance with LD standard in reporting year	Was SW monitored in compliance with LD standard in reporting year	Have GW trigger levels been established	Were emission limit values agreed with the Agency (ELVs)	Was topography of the site surveyed in reporting year	Has the statement under S53(A)(5) of WMA been submitted in reporting year	Comments			
.+ please refer to Landfi Table 5 Capping-La	II Manual linked above for relevant andfill only	Landfill Directive monitoring stan	dards				_		J		
Area uncapped*	Area with temporary cap	Area with final cap to LD		Area with waste that should be permanently							
SELECT UNIT	SELECT UNIT	Standard m2 ha, a	Area capped other	capped to date under licence	What materials are used in the cap	Comments					
	Landfill Only te treated in a Waste Water Treatm surface water? If yes please comple		n below			SELECT SELECT	3				
Volume of leachate in reporting year(m3)	Leachate (BOD) mass load (kg/annum)	Leachate (COD) mass load (kg/annum)	Leachate (NH4) mass load (kg/annum)	Leachate (Chloride) mass load kg/annum	Leachate treatment on-site	Specify type of leachate treatment	Comments				
Table 7 Landfill Ga	Please ensure that all information as-Landfill only	reported in the landfill gas section	is consistent with the Lan	dfill Gas Survey submitted	in conjunction with PRTR returns						
Gas Captured&Treated by LFG System m3	Power generated (MW / KWh)	Used on-site or to national grid	Was surface emissions monitoring performed during the reporting year?	Comments							



| PRTR# | W0054 | Facility Name | Eco-Safe Systems Ltd | Filename | W0054_2012 | Final.xls | Return Year | 2012 |

Guidance to completing the PRTR workbook

AER Returns Workbook

REFERENCE YEAR 2012

1. FACILITY IDENTIFICATION								
Parent Company Name E	Eco-Safe Systems Limited							
Facility Name E	Eco-Safe Systems Ltd							
PRTR Identification Number V	N0054							
Licence Number V	N0054-02							

Activity Number	Activity Name
5(a)	Installations for the recovery or disposal of hazardous waste
5(c)	Installations for the disposal of non-hazardous waste
50.1	General
3. SOLVENTS REGULATIONS (S.I. No. 543 of 20	02)
Is it applicable?	No
Have you been granted an exemption ?	
If applicable which activity class applies (as per	
Schedule 2 of the regulations) ?	

Production Volume
Production Volume Units
Number of Installations
Number of Operating Hours in Year
Number of Employees
User Feedback/Comments
Web Address

4. WASTE IMPORTED/ACCEPTED ONTO SITE	Guidance on waste imported/accepted onto site
Do you import/accept waste onto your site for on- site treatment (either recovery or disposal activities)	
This gue	stion is only applicable if you are an IDDC as Comments

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

08-04/2013 09-23

25

	RELEASES TO AIR				Please enter all quantities	in this section in KGs	Application of the second	PERSONAL PROPERTY.
	POLLUTANT			THOD	The second secon		QUANTITY	
				Method Used	EP1			
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
	Ammonia (NH3)	M	EN 14791:2005	IC	21.95	21.95	0.0	0.1
	Particulate matter (PM10)	M	ALT	EN 13284-1	33.86	33.86	0.0	0.0
	* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button						0.0	

SECTION B : REMAINING PRTR POLLUTANTS

	RELEASES TO AIR			Please enter all quantitie	Gs	The same of the same of	
	POLLUTANT	٨	METHOD			QUANTITY	
No. Annex II	Name	M/C/F Method Code	Method Used Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	E (Eugitiva) VGNass
			1000	0.0)	0.0 0.0	0.0

* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION C: REMAINING POLLUTANT EMISSIONS (As required in your Licence)

		RELEASES TO AIR		Control of the Laboratory	the state of the s	Please enter all quantities	in this section in I	(Gs	C	A CONTRACTOR OF THE
		POLLUTANT			METHOD			QUANTITY		
Po	ollutant No.	Name	M/C/E	Method Code	Method Used Designation or Description	EP1 Emission Point 1	T (Total) KG/Year	A (Accidental	KGNoor	F (Fugitive) KG/Year
237		Volatile organic compounds (as TOC)	M	ALT	EN 12619	184.7	TI (Total) KO/Teal	184.7	0.0	
		* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button							-	0.0

Additional Data Requested from Land	fill operators					
flared or utilised on their facilities to accompany the figu	se Gases, landfill operators are requested to provide summary data on landfill gas (Methane) res for total methane generated. Operators should only report their Net methane (CH4) emission ctor specific PRTR pollutants above. Please complete the table below:					
	Eco-Safe Systems Ltd					
Please enter summary data on the guantities of methane flared and / or						
utilised			Meth	nod Used		
	T (Total) kg/Year	M/C/E	Method Code	Designation or Description	Facility Total Capacity	
Total estimated methane generation (as per		WIGIE	Metriod Code	Description	m3 per hour	
site model)					N/A	
Methane flared						(Total Flaring Capacity)
Methane utilised in engine/s	0.0				0.0	(Total Utilising Capacity)
Net methane emission (as reported in Section A above)					N/A	

4.2 RELEASES TO WATERS

Link to previous years emissions data

| PRTR# W0054 | Facility Name | Eco-Safe Systems Ltd | Filename | W0054_2012 Final vis | Return Year | 2012 |

0.0001001000

SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

Data on ambient monitoring of storm/surface water or groundwater, conducted as part of your licence requirements, should NOT be submitted under AER / PRTR Reporting as this only concerns Releases from your facility

	RELEASES TO WATERS				Please enter all quantities in this section in KGs						
POLLUTANT			TV TO THE REAL PROPERTY.		QUANTITY						
				Method Used							
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year			
		76 13 20 19				0.0	0.0	0.0			

* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION B : REMAINING PRTR POLLUTANTS

	RELEASES TO WATERS					Please enter all quantities in this section in KGs						
PC	DLLUTANT	MAY						QUA	ANTITY	THE RESERVE OF THE PARTY OF THE		
			THE PROPERTY.	Method Used		S. o. U						
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1		T (Total) KG/Year	A (A	Accidental) KG/Year	F (Fugitive) KG/Year		
						0.0		0.0	0.0	0.0		

* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION C : REMAINING POLLUTANT EMISSIONS (as required in your Licence)

	RELEASES TO WATERS					Please enter all quantities in this section in KGs							
the second second second second second	POLLUTANT	1777					QUANTITY						
		7. 45.4		Method Used		Harry - I - I - I - I - I - I - I - I - I -							
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year					
		and the same of				0.0	0.0	0.0					

* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

4.3 RELEASES TO WASTEWATER OR SEWER
Link to previous years emissions data | PRTR# V00034 | Facility Name | Eco-Sule Systems (4.8 | Filtrame | W00054_2012 Fault by | Return | 03.04.2013 03.24

19

SECTION A : PRTR POLLUTANTS

SECTION A : PRIN POLLUTANTS	OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREAT				Please enter all quantities in this section in KGs				
The second secon	METHOD			QUANTITY					
				Method Used	FS1	MENTS OF			
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (1	Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
76	Total organic carbon (TOC) (as total C or COD/3)	M	PER	HACH Method		1089.1	1089	9.1 0.1	0.0
	* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button								

SECTION B : REMAINING POLLUTANT EMISSIONS (as required in your Licence)

	OFFSITE TRANSFER OF POLLUTANTS DESTINED	FOR WASTE-WATER TREATMENT OR	SEWER		Please enter all quantities in this section in KGs					
	POLLUTANT		N	IETHOD	QUANTITY					
				Method Used	FS1					
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (To	otal) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	
				Dissolved Oxygen Meter						
303	BOD	M	PER	(Electrode)	2	117.78	2117.78	0.0	0.0	
306	COD	M	PER	HACH Method	3	267.32	3267.32	0.0	0.0	
				Quantitative percipitation						
343	Sulphate	M	PER	with Barium Chloride.		19.6	19.6	0.0	0.0	
240	Suspended Solids	M	PER	Gravimetric Analysis		34.3	34.3	0.0	0.0	

^{*} Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

4.4 RELEASES TO LAND

Link to previous years emissions data

FRTR# W0054 Facility Name Eco-Safe Systems Ltd | Filenanie W0054 2012 Final xls | Return Year 2012

08.04.2013.09

SECTION A : PRTR POLLUTANTS

The state of the state of the state of	RELEAS	Please enter all quant	ities in this section in KC	S		
	POLLUTANT		METHOD			QUANTITY
		MATERIAL SECTION SECTION	Method Used			
No. Annex II	Name	M/C/E	Mathed Code Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year
					0.0	0.0 0.0

^{*} Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION B: REMAINING POLLUTANT EMISSIONS (as required in your Licence)

Park the call who we	RELEASE		Please enter all quantities in this section in KGs				
POLLUTANT			METHOD	PULL YEAR IN THE SECOND	QUANTITY		
		THE RESERVE OF THE PERSON OF T	Method Used	E STATE OF THE STA			
Pollutant No.	Name	M/C/E	Method Code Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	
					0.0	0.0 0.0	

^{*} Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

			Quantity (Tonnes per Year)		Waste		Method Used		Haz Waste: Name and Licence/Permit No of Next Destination Facility <u>Haz Waste</u> : Name and Licence/Permit No of Recover/Disposer	n 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 Operation	M/C/E	Method Used	Location of Treatment				
				other wood preservatives containing						Zoning Industriel d'EheinB-		
To Other Countries	03 02 05	Yes	0.86	dangerous substances	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458 Umweltservice Lindeschmidt,AZ:54.1.21-	4480 Engis ,.,Belgium Krombacher Strabe 42- 46,57223 Kreuztal-	.,,,,,,,Belgium	.,.,,,Belgium
To Other Countries	06 01 01	Yes	0.48	sulphuric acid and sulphurous acid	R12	М	Weighed	Abroad	2.970.1	Krombach,,,,,Germany Bridges Road,Ellesmere	.,.,,Germany	.,,,,,Germany
To Other Countries	06 01 06	Yes	15.03	other acids	D10	М	Weighed	Abroad	Veolia ES (UK) Ltd.,B51931E	Port,Cheshire,CH65 4EQ,United Kingdom Bridges Road,Ellesmere	.,,,,,,,United Kingdom	.,.,,,United Kingdom
To Other Countries	06 02 04	Yes	0.93	sodium and potassium hydroxide	R12	М	Weighed	Abroad	Veolia ES (UK) Ltd.,B51931E Veolia ES (UK)	Port,Cheshire,CH65 4EQ,United Kingdom,Cheshire,CH65	.,.,,Germany	.,,,,,Germany
To Other Countries	06 02 05	Yes		other bases other organic solvents, washing liquids and	D10	М	Weighed	Abroad	Ltd.,B51931E Umweltservice Lindeschmidt,AZ:54.1.21-	4EQ, United Kingdom Krombacher Strabe 42- 46,57223 Kreuztal-	.,,,,,,,United Kingdom	.,,,,,United Kingdom
To Other Countries	07 01 04	Yes	14.19	mother liquors	R12	М	Weighed	Abroad	2.970.1	Krombach,,,,,Germany	.,.,.,.,Germany	.,,,,,Germany
To Other Countries	07 01 04	Yes		other organic solvents, washing liquids and mother liquors	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458 Rilta Environmental	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium Greenogue Business Park	.,,,,Belgium	.,,,,,Belgium
Within the Country	07 04 01	Yes		aqueous washing liquids and mother liquors	R13	M	Weighed	Offsite in Ireland	Ltd,W0192-1 Umweltservice	,Rathcoole,.,Dublin,Ireland Krombacher Strabe 42-	.,,,,,,,,lreland	.,,,,,lreland
To Other Countries	07 04 04	Yes		other organic solvents, washing liquids and mother liquids	R12	М	Weighed	Abroad	Lindeschmidt,AZ:54.1.21- 2.970.1 Veolia ES (UK)	46,57223 Kreuztal- Krombach,,Germany ,Cheshire,CH65	.,.,.,.,.Germany	.,,,,,,Germany
To Other Countries	07 05 01	Yes	2469.61	aqueous washing liquids and mother liquors	D10	М	Weighed	Abroad	Ltd.,B51931E Umweltservice Lindeschmidt,AZ:54.1.21-	4EQ,United Kingdom Krombacher Strabe 42- 46,57223 Kreuztal-	.,,,,,,,,United Kingdom	.,,,,,United Kingdom
To Other Countries	07 05 01	Yes	9.67	aqueous washing liquids and mother liquors	R12	М	Weighed	Abroad	2.970.1	Krombach,,,,Germany	.,,,,,,,,Germany	.,.,,,Germany
To Other Countries	07 05 01	Yes		aqueous washing liquids and mother liquors organic halogenated solvents, washing	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458 Veolia ES (UK)	Zoning Industriel d'Ehein,.,B- 4480 Engis ,,,Belgium ,,,Cheshire,CH65	.,,,,,,,Belgium	.,.,,,Belgium
To Other Countries	07 05 03	Yes		liquids and mother liquors	D10	М	Weighed	Abroad	Ltd.,B51931E	4EQ,United Kingdom	.,,,,,,,United Kingdom	.,,,,,,United Kingdom
To Other Countries	07 05 03	Yes	1.061	organic halogenated solvents, washing liquids and mother liquors	D10	М	Weighed	Abroad	SAVA Gmbh,08HR003009 Umweltservice Lindeschmidt,AZ:54.1.21-	Rostock AuthorityOsterweute 1 25541,Brunsbuttel,Germany Krombacher Strabe 42- 46,57223 Kreuztal-	.,.,,Germany	.,,Germany
To Other Countries	07 05 03	Yes	0.04	liquids and mother liquors organic halogenated solvents, washing	R12	М	Weighed	Abroad	2.970.1 Rilta Environmental	Krombach,,Germany Greenogue Business Park	.,.,.Germany	.,,,,,Germany
Within the Country		Yes		liquids and mother liquors other organic solvents, washing liquids and	R13	М	Weighed	Offsite in Ireland	Ltd,W0192-1	,Rathcoole,.,Dublin,Ireland PI 181	.,.,,,,lreland	.,,,,,,lreland
To Other Countries To Other Countries		Yes		mother liquors other organic solvents, washing liquids and	D10	M	Weighed	Abroad	Ekokem OY AB,281/A231 Veolia ES (UK)	11101,.,Riihimaki,.,Finland	.,,,,,,,Finland	.,.,.,Finland
To Other Countries		Yes		mother liquors other organic solvents, washing liquids and mother liquors	D10	M	Weighed	Abroad Abroad	Ltd.,B51931E SAVA Gmbh,08HR003009	4EQ,United Kingdom Rostock Authority,,,Osterweute 1 25541,Brunsbuttel,Germany	.,,.Germany	.,,,,,United Kingdom
To Other Countries	07.05.04	Vaa		other organic solvents, washing liquids and	D40		Weller		Umweltservice Lindeschmidt,AZ:54.1.21-	Krombacher Strabe 42- 46,57223 Kreuztal-		
To Other Countries	07 03 04	Yes	5.25	mother liquors	R12	M	Weighed	Abroad	2.970.1	Krombach,,,,,Germany	.,,,,,,,,Germany	.,.,,Germany

To Other Countries 07 05 13	Yes	solid wastes containing dangerous 33,697 substances	D10	M	Weighed	Abroad	Ekokem OY AB,281/A231	PI 181 11101,,,Riihimaki,,,Finland	.,.,,Finland	.,,,,,,Finland
To Other Countries 07 05 13	Yes	solid wastes containing dangerous 451.115 substances solid wastes containing dangerous	D10	М	Weighed	Abroad	Veolia ES (UK) Ltd.,B51931E Veolia ES Technical	,Cheshire,CH65 4EQ,United Kingdom	.,.,.United Kingdom	.,,,,,United Kingdom
Within the Country 07 05 13	Yes	30.6 substances solid wastes containing dangerous	D10	М	Weighed	Offsite in Ireland		.,.,Fermoy,Co. Cork,Ireland	.,,,,,,,,,,,Ireland	.,.,,lreland
To Other Countries 07 05 13	Yes	1.18 substances	D10	M	Weighed	Abroad	AGR mbH,E56252039 Umweltservice	45699,Herten,Germany Krombacher Strabe 42-	.,,,,,,,,Germany	.,.,,Germany
To Other Countries 07 05 13	Yes	solid wastes containing dangerous 71.23 substances solid wastes containing dangerous	R12	М	Weighed	Abroad	Lindeschmidt,AZ:54.1.21- 2.970.1 Rilta Environmental	46,57223 Kreuztal- Krombach,,Germany Greenogue Business Park	.,,Germany	.,.,,,Germany
Within the Country 07 05 13	Yes	0.17 substances solid wastes containing dangerous	R13	М	Weighed	Offsite in Ireland	Ltd,W0192-1	,Rathcoole,.,Dublin,Ireland	.,,,,,,,,,Ireland	.,.,,,Ireland
To Other Countries 07 05 13	Yes	1.12 substances	D10	М	Weighed	Abroad	SRCL UK,CP 3930X Umweltservice	.,,Leeds,,United Kingdom Krombacher Strabe 42-	.,.,,,,,United Kingdom	.,.,,,United Kingdom
To Other Countries 07 05 14	No	solid wastes other than those mentioned in 2.67 07 05 13	R12	М	Weighed	Abroad	Lindeschmidt,AZ:54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,,,,Germany		
To Other Countries 07 05 14	No	solid wastes other than those mentioned in 31.5 07 05 13	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium		
To Other Countries 07 05 99	No	172.881 wastes not otherwise specified	D10	М	Weighed	Abroad	SAVA Gmbh,08HR003009	Rostock Authority,.,Osterweute 1 25541,Brunsbuttel,Germany		
To Other Countries 07 06 08	Yes	0.66 other sill bottoms and reaction residues	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B- 4480 Engis ,,,Belgium	Belgium	.,.,,,Belgium
To Other Countries 07 06 99	No	46.261 wastes not otherwise specified	D10	М	Weighed	Abroad	SAVA Gmbh,08HR003009	Rostock Authority,,,Osterweute 1 25541,Brunsbuttel,Germany		
To Other Countries 08 01 11	Yes	waste paint and varnish containing organic 78.073 solvents or other dangerous substances	R12	М	Weighed	Abroad	ATM BV ,821780 Umweltservice	Vlasweg 12,4782 PW Moerdijk,,Netherlands Krombacher Strabe 42-	.,.,,.,.,Netherlands	.,,,,,Netherlands
To Other Countries 08 01 11	Yes	waste paint and varnish containing organic 46.46 solvents or other dangerous substances	R12	М	Weighed	Abroad	Lindeschmidt, AZ: 54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,,,,Germany	.,,Germany	.,,,,,,Germany
To Other Countries 08 01 11	Yes	waste paint and varnish containing organic 57.51 solvents or other dangerous substances	R12	м	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium	,Belgium	.,,Belgium
Within the Country 08 01 11	Yes	waste paint and varnish containing organic 0.22 solvents or other dangerous substances	R13	М	Weighed	Offsite in Ireland	Rilta Environmental Ltd,W0192-1 Umweltservice	Greenogue Business Park ,Rathcoole,,,Dublin,Ireland Krombacher Strabe 42-	.,,.Ireland	.,.,,lreland
To Other Countries 08 01 12	No	waste paint and varnish other than those 108.58 mentioned in 08 01 11	R12	М	Weighed	Abroad	Lindeschmidt,AZ:54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,,,,Germany		
To Other Countries 08 01 12	No	waste paint and varnish other than those 7.69 mentioned in 08 01 11	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458 Umweltservice	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium Krombacher Strabe 42-		
To Other Countries 08 01 21	Yes	1.16 waste paint or varnish remover	R12	М	Weighed	Abroad	Lindeschmidt,AZ:54.1.21- 2.970.1 Umweltservice	46,57223 Kreuztal- Krombach,,,,Germany Krombacher Strabe 42-	.,.,,Germany	.,,.Germany
To Other Countries 08 03 12	Yes	131.64 waste ink containing dangerous substances	R12	М	Weighed	Abroad	Lindeschmidt,AZ:54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,,,,Germany	,.Germany	.,,,,,Germany
To Other Countries 08 03 12	Yes	4.35 waste ink containing dangerous substances	R12	М	Weighed	Abroad	Recyfuel, BE 459 735 458	Zoning Industriel d'Ehein,.,B-4480 Engis ,.,Belgium	,Belgium	.,,,Belgium
Within the Country 08 03 12	Yes	0.27 waste ink containing dangerous substances	R13	М	Weighed	Offsite in Ireland	Rilta Environmental Ltd,W0192-1 Umweltservice	Greenogue Business Park ,Rathcoole,.,Dublin,Ireland Krombacher Strabe 42-	.,,,,,,,,lreland	.,.,,,lreland
To Other Countries 08 03 13	No	waste ink other than those mentioned in 08 49.86 03 12	R12	М	Weighed	Abroad	Lindeschmidt, AZ:54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,Germany		

			waste ink other than those mentioned in 08						Zoning Industriel d'Ehein,,B-		
To Other Countries	08 03 13	No	4.34 03 12	R12	M	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,,,Belgium		
Mithia tha Causta	08 03 13	Me	waste ink other than those mentioned in 08 4.34 03 12	R13	М	Majahad	Offsite in Ireland	Rilta Environmental Ltd.W0192-1	Greenogue Business Park ,Rathcoole,,,Dublin,Ireland		
Within the Country	08 03 13	No	4.34 03 12	KIS	IVI	Weighed	Offsite in Ireland	Umweltservice	Krombacher Strabe 42-		
			ink sludges containing dangerous					Lindeschmidt,AZ:54.1.21-	46,57223 Kreuztal-		
To Other Countries	08 03 14	Yes	0.69 substances	R12	M	Weighed	Abroad	2.970.1	Krombach,,,,,Germany	.,.,,,,,,Germany	.,.,,,Germany
			waste adhesives and sealants containing organic solvents or other dangerous					Umweltservice Lindeschmidt,AZ:54.1.21-	Krombacher Strabe 42- 46,57223 Kreuztal-		
To Other Countries	08 04 09	Yes	24.39 substances	R12	M	Weighed	Abroad	2.970.1	Krombach,,Germany	.,.,,Germany	.,.,,,Germany
			waste adhesives and sealants containing								
To Other Countries	08 04 09	Yes	organic solvents or other dangerous 2.65 substances	R12	M	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium	.,.,,Belgium	Rolaium
10 Other Countiles	00 04 05	165	waste adhesives and sealants containing	1112	IVI	Weighed	Abioad	Recylder, DL 439 733 430	4400 Eligis ,.,Deigidili	.,.,.,.,beigium	.,,,,,Belgium
			organic solvents or other dangerous					Rilta Environmental	Greenogue Business Park		
Within the Country	08 04 09	Yes	0.74 substances water-based developer and activator	R4	М	Weighed	Offsite in Ireland	Ltd,W0192-1 Rilta Environmental	,Rathcoole,,,Dublin,Ireland Greenogue Business Park	.,,,,,,,,lreland	.,.,,,lreland
Within the Country	09 01 01	Yes	0.03 solutions	R13	M	Weighed	Offsite in Ireland		,Rathcoole,,,Dublin,Ireland	.,.,,,,,,,lreland	.,.,.,Ireland
				2.000					.,Smithtown,Shannon,Co		
Within the Country	09 01 04	Yes	0.45 fixed solutions	D9	М	Weighed	Offsite in Ireland	Enva Ltd,W0041-01 Umweltservice	Clare, Ireland Krombacher Strabe 42-	.,,,,,,,,lreland	.,.,,lreland
								Lindeschmidt, AZ:54.1.21-	46,57223 Kreuztal-		
To Other Countries	09 01 04	Yes	0.02 fixed solutions	R12	M	Weighed	Abroad	2.970.1	Krombach,,Germany	.,,,,,,,,Germany	.,.,.,Germany
Within the Country	09 01 04	Yes	0.44 fixed solutions	R13	М	Weighed	Offsite in Ireland	Rilta Environmental Ltd,W0192-1	Greenogue Business Park ,Rathcoole,,,Dublin,Ireland	.,.,,,,,,,,lreland	.,,,,,Ireland
within the Country	03 01 04	163	0.44 fixed solutions	KIS	IVI	vveigned	Offsite III fielding	Ltd, **0 132-1	.,Smithtown,Shannon,Co	.,.,.,.,.,.,.,eiaitu	.,.,.,ireland
Within the Country	09 01 05	Yes	124.62 bleach solutions and bleach fixer solutions	D9	M	Weighed	Offsite in Ireland	Enva Ltd,W0041-01	Clare, Ireland	.,.,,,,,,lreland	.,.,,,lreland
								Umweltservice Lindeschmidt,AZ:54.1.21-	Krombacher Strabe 42- 46,57223 Kreuztal-		
To Other Countries	09 01 05	Yes	4.9 bleach solutions and bleach fixer solutions	R12	M	Weighed	Abroad	2.970.1	Krombach,,Germany	.,.,,,,,,Germany	.,.,.,Germany
						AND ALCOHOLD STATE OF THE STATE		Rilta Environmental	Greenogue Business Park		
Within the Country	09 01 05	Yes	56.27 bleach solutions and bleach fixer solutions photographic film and paper containing	R13	М	Weighed	Offsite in Ireland	Irish Metal Refineries.WMP	,Rathcoole,.,Dublin,Ireland	.,.,,,,,,lreland	.,.,,,lreland
Within the Country	09 01 07	No	0.31 silver or silver compounds	R4	M	Weighed	Offsite in Ireland	2008/10	Duleek,,Co. Meath,Ireland		
			sludges and filter cakes other than those		-	777		Mastermelt Refining Service	.,.,Derbyshire,SK17		
To Other Countries	11 01 10	No	0.32 mentioned in 11 01 09	R4	М	Weighed	Abroad	Ltd.,BL 1312 Umweltservice	9RZ,United Kingdom Krombacher Strabe 42-		
			sludges and filter cakes other than those					Lindeschmidt,AZ:54.1.21-	46,57223 Kreuztal-		
To Other Countries	11 01 10	No	0.51 mentioned in 11 01 09	R12	М	Weighed	Abroad	2.970.1 Rilta Environmental	Krombach,,Germany		
Within the Country	11 01 10	No	sludges and filter cakes other than those 11.24 mentioned in 11 01 09	R13	М	Weighed	Offsite in Ireland	Ltd,W0192-1	Greenogue Business Park ,Rathcoole,,,Dublin,Ireland		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,							Umweltservice	Krombacher Strabe 42-		
T- Oth O	44.04.44	V	aqueous rinsing liquids containing	D40		Martin	******	Lindeschmidt, AZ:54.1.21-	46,57223 Kreuztal-	0	0
To Other Countries	110111	Yes	15.91 dangerous substances	R12	М	Weighed	Abroad	2.970.1 Umweltservice	Krombach,,Germany Krombacher Strabe 42-	.,.,,,Germany	.,.,.,Germany
			degreasing wastes containing dangerous					Lindeschmidt,AZ:54.1.21-	46,57223 Kreuztal-		
To Other Countries	11 01 13	Yes	4.51 substances	R12	M	Weighed	Abroad	2.970.1	Krombach,,Germany	.,,,,,,,,Germany	.,.,,.,Germany
To Other Countries	11 01 98	Yes	other wastes containing dangerous 25.826 substances	R4	М	Weighed	Abroad	Mastermelt Refining Service Ltd.,BL 1312	,Derbyshire,SK17 9RZ.United Kingdom	.,.,,United Kingdom	.,.,,United Kingdom
								National Recycling, WFP-DS			
Within the Country	12 01 03	No	121.25 non-ferrous metal filings and turnings	R4	М	Weighed	Offsite in Ireland	10-0005-01 Electrical Waste	Council,.,.,Dublin,Ireland		
								Management Ltd.WFP-DS-	Greenogue,,,Rathcoole,Co		
Within the Country	13 01 11	Yes	0.5 synthetic hydraulic oils	R13	M	Weighed	Offsite in Ireland		Dublin,Ireland	.,.,,,,,,lreland	.,.,,,lreland
								Umweltservice Lindeschmidt,AZ:54.1.21-	Krombacher Strabe 42- 46,57223 Kreuztal-		
To Other Countries	13 01 11	Yes	0.71 synthetic hydraulic oils	R12	М	Weighed	Abroad	2.970.1	Krombach,,,,Germany	.,.,,Germany	,Germany
To Other Countries	13.01.11	Yes	3.72 synthetic hydraulic oils	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium	Relaium	.,.,.,Belgium
. o Calci Coulings	,5 01 11	100	C. 2 Synatone nyaradile olia			Tolgilou	Abiodu	Rilta Environmental	Greenogue Business Park	.,.,,,Belgium	,,,,,,, Deigiain
Within the Country	13 01 11	Yes	5.28 synthetic hydraulic oils	R13	M	Weighed	Offsite in Ireland		,Rathcoole,.,Dublin,Ireland	.,.,,,,,,lreland	.,.,,lreland
Within the Country	13 01 13	Yes	0.145 other hydraulic oils	R13	М	Weighed	Offsite in Ireland	Rilta Environmental Ltd,W0192-1	Greenogue Business Park ,Rathcoole,,,Dublin,Ireland	.,.,,,,,,,,lreland	.,.,,lreland
VVIIIII the Country	10 01 10	103	o. 140 other flydraulic olis	1110	IVI	77 Gigned	Charle in heland	LIG, 110 102-1	, ratiooole,,, bubiii, iielallu		·,·,·,·,ii Giailu

To Other Countries	13.02.05	Yes	mineral-based non-chlorinated engine, gear 0.41 and lubricating oils	R12	М	Weighed	Abroad	Umweltservice Lindeschmidt,AZ:54.1.21- 2.970.1	Krombacher Strabe 42- 46,57223 Kreuztal- Krombach,,Germany	.,,,,,,Germany	,Germany
To Carer Countries	10 02 00	103			IVI	Weighted	Abibad	2.070.1		.,,,,,,,,Oermany	.,,,,,Germany
To Other Countries	13 02 05	Yes	mineral-based non-chlorinated engine, gear 1.71 and lubricating oils	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium	.,.,,Belgium	.,.,,Belgium
Within the Country	13 02 05	Yes	mineral-based non-chlorinated engine, gear 0.205 and lubricating oils	R13	М	Weighed	Offsite in Ireland	Rilta Environmental Ltd,W0192-1	Greenogue Business Park RathcooleDublin,Ireland	.,,,,,,,,lreland	.,.,,,Ireland
vvia iii viie Odana y	10 02 00	103	C.200 dire labilitating one	1010	1811	Weighted	Offsite in ireland	Umweltservice	Krombacher Strabe 42-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,neiana
To Other Countries	13 02 06	Yes	1.08 synthetic engine, gear and lubricating oils	R12	M	Weighed	Abroad	Lindeschmidt,AZ:54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,Germany	.,.,,.Germany	.,,,,,Germany
To Other Countries	13 02 06	Yes	0.89 synthetic engine, gear and lubricating oils	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium	.,.,,Belgium	.,,,,,,Belgium
Within the Country	13 02 06	Yes	1.56 synthetic engine, gear and lubricating oils	R13	М	Weighed	Offsite in Ireland	Rilta Environmental Ltd.W0192-1	Greenogue Business Park ,Rathcoole,,,Dublin,Ireland	.,.,,,,,,,lreland	.,,,,,lreland
-	13 02 08	Yes	0.198 other engine, gear and lubricating oils	D9	М	Weighed		Rilta Environmental	Greenogue Business Park		
within the Country	15 02 00	165	0. 190 other engine, gear and lubricating ons	Da	IVI	weighed	Offsite in Ireland	Umweltservice	,Rathcoole,.,Dublin,Ireland Krombacher Strabe 42-	.,.,,,,,lreland	.,.,.,lreland
To Other Countries	13 07 03	Yes	595.57 other fuels (including mixtures)	R12	М	Weighed	Abroad	Lindeschmidt, AZ: 54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,Germany	.,,,,,,,,Germany	.,.,,Germany
									Zoning Industriel d'Ehein,.,B-		
To Other Countries	13 07 03	Yes	81.82 other fuels (including mixtures)	R12	M	Weighed	Abroad	Recyfuel,BE 459 735 458 A Gas (UK)	4480 Engis ,,,Belgium ,,,Bristol,EA ,United	.,,,,,,,,,Belgium	.,.,,Belgium
To Other Countries	14 06 01	Yes	6.335 chlorofluorocarbons, HCFC, HFC	R3	M	Weighed	Abroad	Ltd,EAWML/26163	Kingdom	.,,United Kingdom	.,,,,,United Kingdom
Within the Country	15 01 04	No	48.48 metallic packaging	R4	М	Weighed	Offsite in Ireland	Multimetals Recycling Ltd,WFP-WW-09-0014-01	.,,,,Wicklow,Ireland		
To Other Countries	15 01 10	Yes	packaging containing residues of or 46.685 contaminated by dangerous substances	D10	М	Weighed	Abroad	Veolia ES (UK) Ltd.,B51931E	,Cheshire,CH65 4EQ,United Kingdom	United Kingdom	.,.,.,United Kingdom
									Rostock		111111111111111111111111111111111111111
			packaging containing residues of or		3.7				Authority,,,Osterweute 1	N. P.	
To Other Countries	15 01 10	Yes	5.572 contaminated by dangerous substances packaging containing residues of or	D10	М	Weighed	Abroad	SAVA Gmbh,08HR003009	25541,Brunsbuttel,Germany ,Im Emscherbruch,11 D-	.,,Germany	.,.,Germany
To Other Countries	15 01 10	Yes	0.86 contaminated by dangerous substances	D10	М	Weighed	Abroad	AGR mbH,E56252039 Umweltservice	45699, Herten, Germany Krombacher Strabe 42-	.,,,,,,,,Germany	.,.,,Germany
To Other Countries	15.01.10	Yes	packaging containing residues of or	D10		Mainhad	Absend	Lindeschmidt,AZ:54.1.21-	46,57223 Kreuztal-	0	2
To Other Countries	15 01 10	les	8.51 contaminated by dangerous substances	R12	М	Weighed	Abroad	2.970.1	Krombach,,,,,Germany	.,,,,,,,,Germany	.,,,,,Germany
To Other Countries	15 01 10	Yes	packaging containing residues of or 51.57 contaminated by dangerous substances	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium	.,.,,Belgium	.,.,.,Belgium
Within the Country	15.01.10	Yes	packaging containing residues of or 43.16 contaminated by dangerous substances	R13	М	Majahad	Offsite in Ireland	Rilta Environmental	Greenogue Business Park		
within the Country	1501 10	163	absorbents, filter materials (including oil	KIS	IVI	Weighed	Offsite in freiand	Ltd, VVO 192-1	,Rathcoole,.,Dublin,Ireland	.,,,,,,,,lreland	.,.,.,lreland
			filters not otherwise specified), wiping cloths, protective clothing contaminated by					Veolia ES (UK)	,Cheshire,CH65		
To Other Countries	15 02 02	Yes	5.65 dangerous substances absorbents, filter materials (including oil	D10	M	Weighed	Abroad	Ltd.,B51931E	4EQ,United Kingdom	.,.,,United Kingdom	.,.,,United Kingdom
			filters not otherwise specified), wiping						Rostock		
To Other Countries	15 02 02	Yes	cloths, protective clothing contaminated by 13.947 dangerous substances	D10	М	Weighed	Abroad	SAVA Gmbh,08HR003009	Authority,,,Osterweute 1 25541,Brunsbuttel,Germany	Germany	.,.,,Germany
			absorbents, filter materials (including oil filters not otherwise specified), wiping								
To Other Countries	15.00.00	Yes	cloths, protective clothing contaminated by	D40		Marchall		AOD WHILESONS	.,Im Emscherbruch,11 D-		and the second
To Other Countries	15 02 02	res	0.07 dangerous substances absorbents, filter materials (including oil	D10	М	Weighed	Abroad	AGR mbH,E56252039	45699,Herten,Germany	.,.,,Germany	.,,,,,Germany
			filters not otherwise specified), wiping cloths, protective clothing contaminated by						Zoning Industriel d'EheinB-		
To Other Countries	15 02 02	Yes	136.19 dangerous substances absorbents, filter materials (including oil	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,.,Belgium	.,,,,,,,,Belgium	.,,,,,Belgium
			filters not otherwise specified), wiping					Umweltservice	Krombacher Strabe 42-		
To Other Countries	15 02 02	Yes	cloths, protective clothing contaminated by 8.67 dangerous substances	R12	M	Weighed	Abroad	Lindeschmidt,AZ:54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,Germany	.,.,,Germany	Germany

			absorbents, filter materials (including oil								
			filters not otherwise specified), wiping								
Within the Country	15 02 02	Yes	cloths, protective clothing contaminated by 5.98 dangerous substances transformers and capacitors containing	R13	М	Weighed	Offsite in Ireland	Rilta Environmental Ltd,W0192-1 Rilta Environmental	Greenogue Business Park ,Rathcoole,.,Dublin,Ireland Greenogue Business Park	.,,,Ireland	.,.,.,lreland
Within the Country	16 02 09	Yes	0.13 PCBs	R13	М	Weighed	Offsite in Ireland	Ltd,W0192-1 Umweltservice	,Rathcoole,,,Dublin,Ireland Krombacher Strabe 42-	.,,,lreland	.,.,,,lreland
To Other Countries	16 03 03	Yes	inorganic wastes containing dangerous 45.29 substances	R12	М	Weighed	Abroad	Lindeschmidt, AZ: 54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,,,,Germany	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,.,.,lreland
			inorganic wastes containing dangerous						Zoning Industriel d'Ehein,.,B-		
To Other Countries	16 03 03	Yes	0.46 substances inorganic wastes containing dangerous	R12	M	Weighed	Abroad	Recyfuel,BE 459 735 458 Rilta Environmental	4480 Engis ,.,Belgium Greenogue Business Park	.,.,,,,,,,lreland	.,,,,,Ireland
Within the Country	16 03 03	Yes	0.21 substances	R13	М	Weighed	Offsite in Ireland		,Rathcoole,.,Dublin,Ireland	.,.,,,,,,Ireland	.,.,.,lreland
To Other Countries	16 03 04	No	inorganic wastes other than those 0.84 mentioned in 16 03 03	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium		
			organic wastes containing dangerous			And the second			.,Im Emscherbruch,11 D-		
To Other Countries	16 03 05	Yes	0.23 substances organic wastes containing dangerous	D10	М	Weighed	Abroad	AGR mbH,E56252039 Umweltservice Lindeschmidt,AZ:54.1.21-	45699,Herten,Germany Krombacher Strabe 42- 46,57223 Kreuztal-	.,.,,,Germany	.,,,,,Germany
To Other Countries	16 03 05	Yes		R12	М	Weighed	Abroad	2.970.1	Krombach,,,,Germany	.,.,,,,,Germany	.,.,,,Germany
			organic wastes containing dangerous						Zoning Industriel d'EheinB-		
To Other Countries	16 03 05	Yes		R12	M	Weighed	Abroad	Recyfuel,BE 459 735 458 Rilta Environmental	4480 Engis ,.,Belgium Greenogue Business Park	.,.,,Belgium	.,,,,,,Belgium
Within the Country	16 03 05	Yes		R13	М	Weighed	Offsite in Ireland		,Rathcoole,.,Dublin,Ireland	.,,.,Ireland	.,,,,,lreland
To Other Countries	16 05 04	Yes		D10	М	Weighed	Abroad	Tradebe Fawley,SQ453ZA	,Southampton,Hampshire S045 3ZA,United Kingdom	,United Kingdom	.,,,,,United Kingdom
To Other Countries	16 05 04	Yes	gases in pressure containers (including 6.79 halons) containing dangerous substances	D10	м	Weighed	Abroad	AGR mbH,E56252039	"Im Emscherbruch,11 D- 45699,Herten,Germany	,Germany	.,,,,,Germany
			laboratory chemicals, consisting of or containing dangerous substances, including			11.1.1.1 B. (31.1)			lm Emscherbruch.11 D-	,,,,,,,,,	,,,,,,oomany
To Other Countries	16 05 06	Yes	0.46 mixtures of laboratory chemicals laboratory chemicals, consisting of or containing dangerous substances, including	D10	М	Weighed	Abroad	AGR mbH,E56252039 Umweltservice Lindeschmidt,AZ:54.1.21-	45699, Herten, Germany Krombacher Strabe 42- 46,57223 Kreuztal-	.,.,,Germany	Germany
To Other Countries	16 05 06	Yes		R12	М	Weighed	Abroad	2.970.1 Umweltservice	Krombach,,,,Germany Krombacher Strabe 42-	.,.,,,Germany	.,.,,,Germany
To Other Countries	16 05 06	Yes	containing dangerous substances, including	D40		Mariahad	About	Lindeschmidt,AZ:54.1.21-	46,57223 Kreuztal-		
To Other Countries	10 05 00	Tes	laboratory chemicals, consisting of or containing dangerous substances, including	R12	М	Weighed	Abroad	2.970.1 Rilta Environmental	Krombach,,Germany Greenoque Business Park	.,,.,lreland	.,.,,,Ireland
Within the Country	16 05 06	Yes		D15	М	Weighed	Offsite in Ireland		,Rathcoole,.,Dublin,Ireland	.,.,,,,,lreland	.,,lreland
			disposated increasing phomicals acceptation of						Rostock		
To Other Countries	16 05 07	Yes	discarded inorganic chemicals consisting of 2.547 or containing dangerous substances discarded inorganic chemicals consisting of	D10	М	Weighed	Abroad	SAVA Gmbh,08HR003009	Authority,,,Osterweute 1 25541,Brunsbuttel,Germany	.,.,,Germany	.,,,,,Germany
To Other Countries	16 05 07	Yes		D10 I	М	Weighed	Abroad	AGR mbH,E56252039	"Im Emscherbruch,11 D- 45699,Herten,Germany	.,,,,,,,,lreland	.,.,,,lreland
Within the Country	16 05 07	Yes		D9 I	М	Weighed	Offsite in Ireland	Enva Ltd,W0041-01	.,Smithtown,Shannon,Co Clare,Ireland Woodstock Industrial	.,,Ireland	.,,,,,lreland
Within the Country	16 05 07	Yes	discarded inorganic chemicals consisting of 0.02 or containing dangerous substances	R13 I	м	Weighed	Offsite in Ireland	Irish Lamp Recycling,WFP- KE-08-0348-01	Estate, Kilkenny Rd, Athy, Co. Kildare, Ireland	.,,,,,,,,lreland	.,,Ireland
			discarded inorganic chemicals consisting of					Umweltservice Lindeschmidt,AZ:54.1.21-	Krombacher Strabe 42- 46,57223 Kreuztal-		- And Andrews
To Other Countries	16 05 07	Yes		R12 I	М	Weighed	Abroad	2.970.1	Krombach,,,,,Germany	.,,,,,,,,Germany	.,,,,,Germany
To Other Countries	16 05 07	Yes		R12 I	М	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium	.,,,,,,,,Belgium	.,,,,,Belgium
Within the Country	16 05 07	Yes		R13 I	M	Weighed	Offsite in Ireland	Rilta Environmental Ltd,W0192-1	Greenogue Business Park ,Rathcoole,,,Dublin,Ireland	.,,,,,,,,lreland	.,,,,,lreland
Within the Country	16 05 08	Yes	discarded organic chemicals consisting of 0.012 or containing dangerous substances	D10 I	М	Weighed	Offsite in Ireland	Veolia ES Technical Solutions,W0050-02	.,.,Fermoy,Co. Cork,Ireland	.,,,,,,,Ireland	.,.,,,Ireland
										The state of the s	And the second second

										Rostock		
				discarded organic chemicals consisting of						Authority,.,Osterweute 1		
7	o Other Countries	16 05 08	Yes	6.474 or containing dangerous substances discarded organic chemicals consisting of	D10	М	Weighed	Abroad	SAVA Gmbh,08HR003009	25541,Brunsbuttel,Germany	.,,,,,,,Germany	.,,,,,Germany
1	o Other Countries	16 05 08	Yes	0.17 or containing dangerous substances	D10	М	Weighed	Abroad	AGR mbH,E56252039 Umweltservice	45699,Herten,Germany Krombacher Strabe 42-	.,.,,,Germany	.,.,.,Germany
7	o Other Countries	16.05.08	Yes	discarded organic chemicals consisting of 58.0 or containing dangerous substances	R12	М	Weighed	Abroad	Lindeschmidt, AZ:54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,Germany	Cormany	Cormony
	O Other Countries	10 03 00	163		KIZ	IVI	vveigned	Abioau	2.570.1		.,.,,,Germany	.,.,,,Germany
7	o Other Countries	16 05 08	Yes	discarded organic chemicals consisting of 22.53 or containing dangerous substances	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium	.,.,,Belgium	.,,Belgium
,	Vithin the Country	16 05 08	Yes	discarded organic chemicals consisting of 73.66 or containing dangerous substances	R13	М	Weighed	Offsite in Ireland	Rilta Environmental Ltd,W0192-1	Greenogue Business Park ,Rathcoole,,,Dublin,Ireland	Ireland	.,.,,lreland
	o Other Countries	18.01.01	No	1.58 sharps (except 18 01 03)	D10	М	Weighed	Abroad	AGR mbH,E56252039	"Im Emscherbruch,11 D- 45699,Herten,Germany		,,,,,,,,,,,,,,,
	O Other Countries	100101	NO	1.30 Sharps (except 10 01 03)	Dio	IVI	vveigned	Abioau	AGK 111bH, E30232039			
٦	o Other Countries	18 01 01	No	0.12 sharps (except 18 01 03) wastes whose collection and disposal is	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium		
٦	o Other Countries	18 01 03	Yes	subject to special requirements in order to 258.06 prevent infection	D10	M	Weighed	Abroad	AGR mbH,E56252039	"Im Emscherbruch,11 D- 45699,Herten,Germany	.,,,,,,,,Germany	.,.,.,Germany
				wastes whose collection and disposal is subject to special requirements in order to								
1	o Other Countries	18 01 03	Yes	192.06 prevent infection wastes whose collection and disposal is subject to special requirements in order to	D10	М	Weighed	Abroad	SRCL UK,CP 3930X	",Leeds, "United Kingdom Rodenkirchener Strasse, ,D50389,Wesseling,German	.,,,,,,,,United Kingdom	.,,,,,United Kingdom
٦	o Other Countries	18 01 03	Yes	115.11 prevent infection wastes whose collection and disposal is not subject to special requirements in order to	D10	М	Weighed	Abroad	TRV Thermische,E3632112	y	.,,Germany	.,,,,,Germany
				prevent infection (for example dressings, plaster casts, linen, disposable clothing,						.,Smithtown,Shannon,Co		
'	Vithin the Country	18 01 04	No	0.15 diapers) chemicals consisting of or containing	D9	М	Weighed	Offsite in Ireland	Enva Ltd,W0041-01	Clare, Ireland ., Im Emscherbruch, 11 D-		
٦	o Other Countries	18 01 06	Yes	0.35 dangerous substances chemicals consisting of or containing	D10	М	Weighed	Abroad	AGR mbH,E56252039 Umweltservice Lindeschmidt,AZ:54.1.21-	45699, Herten, Germany Krombacher Strabe 42- 46,57223 Kreuztal-	.,,,,,,,Germany	.,,,,,Germany
٦	o Other Countries	18 01 06	Yes	23.43 dangerous substances	R12	М	Weighed	Abroad	2.970.1	Krombach,,Germany	.,,,,,,,,Germany	.,.,.,Germany
				chemicals consisting of or containing	the state of the s					Zoning Industriel d'Ehein,.,B-		
7	o Other Countries	18 01 06	Yes	5.53 dangerous substances	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,.,Belgium	.,,,,,,,,Belgium	.,.,.,Belgium
	0.00	10.01.07	No.	chemicals other than those mentioned in 18	D40		144-1-7			Zoning Industriel d'Ehein,.,B-		
	o Other Countries		No	0.23 01 06	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,.,Belgium ,Im Emscherbruch,11 D-		
	o Other Countries		Yes	27.59 cytotoxic and cytostatic medicines	D10	М	Weighed	Abroad	AGR mbH,E56252039	45699, Herten, Germany	.,.,,,,,,Germany	.,.,,,Germany
	o Other Countries	18 01 08	Yes	27.59 cytotoxic and cytostatic medicines	D10	M	Weighed	Abroad	SRCL UK,CP 3930X Umweltservice	Krombacher Strabe 42-	.,.,,United Kingdom	.,,,,,United Kingdom
7	o Other Countries	18 01 09	No	medicines other than those mentioned in 18 38.16 01 08	R12	M	Weighed	Abroad	Lindeschmidt,AZ:54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,Germany		
				medicines other than those mentioned in 18						Zoning Industriel d'Ehein,,B-		
٦	o Other Countries	18 01 09	No	21.51 01 08 medicines other than those mentioned in 18	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,,,Belgium		
7	o Other Countries	18 01 09	No	0.87 01 08	D10	М	Weighed	Abroad	SRCL UK,CP 3930X	,Leeds,.,United Kingdom		
١	Vithin the Country	18 01 10	Yes	amalgam waste from dental care wastes whose collection and disposal is subject to special requirements in order to	R13	М	Weighed	Offsite in Ireland	Enva Ltd,W0041-01	Clare, Ireland	.,.,,,,,,lreland	.,,,,,lreland
٦	o Other Countries	18 02 02	Yes	7.26 prevent infection wastes whose collection and disposal is subject to special requirements in order to	D10	М	Weighed	Abroad	AGR mbH,E56252039	45699, Herten, Germany	.,,,,,,,,Germany	.,,,,,,Germany
7	o Other Countries	18 02 02	Yes	2.6 prevent infection wastes whose collection and disposal is subject to special requirements in order to	D10	М	Weighed	Abroad	SRCL UK,CP 3930X	.,.,Leeds,.,United Kingdom Rodenkirchener Strasse, ,D50389,Wesseling,German	.,,,,,,United Kingdom	.,,,,,United Kingdom
7	o Other Countries	18 02 02	Yes	2.72 prevent infection	D10	М	Weighed	Abroad	TRV Thermische,E3632112	y	.,.,,Germany	.,.,,,Germany

		wastes whose collection and disposal is not subject to special requirements in order to						lm Emscherbruch,11 D-		
To Other Countries 18 02 03	No	36.55 prevent infection	D10	М	Weighed	Abroad	AGR mbH.E56252039	45699, Herten, Germany		
To Other Countries 18 02 03	140	wastes whose collection and disposal is not	Dio	141	Treighted	Abioaa	Umweltservice	Krombacher Strabe 42-		
		subject to special requirements in order to					Lindeschmidt.AZ:54.1.21-	46.57223 Kreuztal-		
To Other Countries 18 02 03	No	16.4 prevent infection	R12	M	Weighed	Abroad	2.970.1	Krombach,,Germany		
To Other Countries 10 02 05	110	chemicals consisting of or containing	1112		Troigilou	7157044	2.070.1	"Im Emscherbruch,11 D-		
To Other Countries 18 02 05	Yes	0.73 dangerous substances	D10	M	Weighed	Abroad	AGR mbH.E56252039	45699, Herten, Germany	.,.,,,,,Germany	.,.,,,Germany
To Other Countries 10 02 05	165	0.70 dangerous substances	D10	141	rreighted	Abroad	Umweltservice	Krombacher Strabe 42-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,oomany
		chemicals consisting of or containing					Lindeschmidt, AZ:54.1.21-	46,57223 Kreuztal-		
o Other Countries 18 02 05	Yes	6.62 dangerous substances	R12	M	Weighed	Abroad	2.970.1	Krombach,,,,,Germany	.,.,,,,,,Germany	.,.,,Germany
o Other Countries 10 02 00	103	0.02 dangerode sabstanees	11.12		Troigiled	7101000	2.070.1	Tabilibadin,,,,,ocimany	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,.,.,.,.
		chemicals consisting of or containing						Zoning Industriel d'Ehein,.,B-		
o Other Countries 18 02 05	Yes	1,2 dangerous substances	R12	M	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,,,Belgium	.,.,,,,,,,Belgium	.,.,,,Belgium
		chemicals consisting of or containing					Rilta Environmental	Greenogue Business Park		1111113
Vithin the Country 18 02 05	Yes	0.99 dangerous substances	R13	M	Weighed	Offsite in Ireland			.,.,,,,,lreland	.,.,,,Ireland
,								,		
		chemicals other than those mentioned in 18						Zoning Industriel d'Ehein,.,B-		
o Other Countries 18 02 06	No	0.06 02 05	R12	M	Weighed	Abroad	Recyfuel, BE 459 735 458	4480 EngisBelgium		
					Anna Santa		Umweltservice	Krombacher Strabe 42-		
		medicines other than those mentioned in 18	3				Lindeschmidt, AZ:54.1.21-	46,57223 Kreuztal-		
o Other Countries 18 02 08	No	0.15 02 07	R12	M	Weighed	Abroad	2.970.1	Krombach,,,,,Germany		
					100			•		
		medicines other than those mentioned in 18	3					Zoning Industriel d'Ehein,.,B-		
o Other Countries 18 02 08	No	0.22 02 07	R12	M	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,,,Belgium		
		premixed wastes composed only of non-					Drehid Waste Management			
Vithin the Country 19 02 03	No	599.0 hazardous wastes	D5	M	Weighed	Offsite in Ireland	Facility,W0201-03	.,,,,Dublin,Ireland		
							Bailey Waste	Rosemount Business		
								Park, Ballycoolin, Blanchardst		
Vithin the Country 20 01 01	No	8.61 paper and cardboard	R13	М	Weighed	Offsite in Ireland		own,Dublin 15,Ireland		
							Umweltservice	Krombacher Strabe 42-		
	22				**********	***	Lindeschmidt, AZ:54.1.21-	46,57223 Kreuztal-		
o Other Countries 20 01 13	Yes	2.12 solvents	R12	M	Weighed	Abroad	2.970.1	Krombach,,,,,Germany	.,,,,,,,Germany	.,.,,,Germany
								Zoning Industriel d'EheinB-		
Other Countries 20 01 13	Voc	0.15 solvents	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,.,Belgium	Polaium	Boloium
o Other Countries 20 01 13	Yes	U. 15 Solvents	K12	IVI	vveigned	Abioau	Umweltservice	Krombacher Strabe 42-	.,.,,Belgium	.,.,,,Belgium
							Lindeschmidt, AZ:54.1.21-	46,57223 Kreuztal-		
o Other Countries 20 01 14	Yes	0.02 acids	R12	М	Weighed	Abroad	2.970.1	Krombach,,Germany	Cormany	Gormany
o Other Countries 2001 14	162	0.02 acius	K12	IVI	weighed	Abroad	2.970.1	.,Im Emscherbruch,11 D-	.,.,,,,,,Germany	.,.,,,Germany
o Other Countries 20 01 19	Yes	0.82 pesticides	D10	М	Weighed	Abroad	AGR mbH,E56252039	45699, Herten, Germany	.,.,,.,Germany	.,,,,,Germany
O Citier Countines 20 01 19	165	0.02 pesticides	D10	141	VVCigilica	Abioau	Umweltservice	Krombacher Strabe 42-	.,.,.,.,.Comany	.,.,.,001111111
							Lindeschmidt, AZ:54.1.21-	46,57223 Kreuztal-		
o Other Countries 20 01 19	Yes	1.84 pesticides	R12	M	Weighed	Abroad	2.970.1		.,.,,Germany	.,.,,,Germany
5 5 a. i	100	podiolass		4.50		, ibioda		Woodstock Industrial	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,Comany
		fluorescent tubes and other mercury-					Irish Lamp Recycling, WFP-	Estate, Kilkenny Rd, Athy, Co.		
Vithin the Country 20 01 21	Yes	2.3 containing waste	R13	M	Weighed	Offsite in Ireland			.,.,,,,,lreland	.,.,,,lreland
,										
								Zoning Industriel d'Ehein,.,B-		
o Other Countries 20 01 25	No	0.18 edible oil and fat	R12	M	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,.,Belgium		
							Umweltservice	Krombacher Strabe 42-		
		oil and fat other than those mentioned in 20)				Lindeschmidt, AZ:54.1.21-	46,57223 Kreuztal-		
o Other Countries 20 01 26	Yes	6.17 01 25	R12	M	Weighed	Abroad	2.970.1	Krombach,,,,,Germany	.,.,,,Germany	.,.,,,,Germany
LU'TEID.		oil and fat other than those mentioned in 20						Zoning Industriel d'Ehein,.,B-		
o Other Countries 20 01 26	Yes	0.1 01 25	R12	M	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,,,Belgium	.,,,,,,,,Belgium	.,.,,,Belgium
							Umweltservice	Krombacher Strabe 42-		
		paint, inks, adhesives and resins containing					Lindeschmidt,AZ:54.1.21-	46,57223 Kreuztal-		
Other Countries 20 01 27	Yes	44.6 dangerous substances	R12	M	Weighed	Abroad	2.970.1	Krombach,,,,,Germany	.,.,,,,,,Germany	.,.,,,,Germany
	3.4	paint, inks, adhesives and resins containing	240		442000000000			Zoning Industriel d'Ehein,.,B-		12000
o Other Countries 20 01 27	Yes	99.54 dangerous substances	R12	M	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,.,Belgium	.,.,,Belgium	.,.,,,,Belgium
		and the state of t					Umweltservice	Krombacher Strabe 42-		
		medicines other than those mentioned in 20			Mainten	About	Lindeschmidt, AZ:54.1.21-	46,57223 Kreuztal-		
To Other Countries 20 01 32	No	1.07 01 31	R12	M	Weighed	Abroad	2.970.1	Krombach,.,,,Germany		

			medicines other than those mentioned in 20)					Zoning Industriel d'EheinB		
To Other Countries	20 01 32	No	0.07 01 31	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,.,Belgium	•	
									Bridges Road, Ellesmere		
To Other Countries	00.04.05	V	0.40					Veolia ES (UK)	Port, Cheshire, CH65		
10 Other Countries	06 01 05	Yes	2.48 nitric acid and nitrous acid	D10	М	Weighed	Abroad	Ltd.,B51931E	4EQ,United Kingdom	.,,,,,,,United Kingdom	.,,,,,United Kingdom
								Umweltservice	Krombacher Strabe 42-		
To Other Countries	06 02 04	Yes	2.14 sodium and potassium hydroxide	R12	М	Weighed	Abroad	Lindeschmidt, AZ:54.1.21- 2.970.1	46,57223 Kreuztal-		
			2.11 Soulan and potassian nyaroxide	11.12	141	vveigned	Abioau	Rilta Environmental	Krombach,,,,Germany Greenogue Business Park	.,.,,,,,Germany	.,,,,,Germany
Within the Country	06 02 04	Yes	1.1 sodium and potassium hydroxide	D9	M	Weighed	Offsite in Ireland		,Rathcoole,,,Dublin,Ireland	,.Germany	.,.,,,Germany
									i tamesere, i papimi, i ciaria		.,.,.,Germany
									Rostock		
To Other Countries	07 01 01	Yes	3.161 aqueous washing liquids and mother liquors	D40		AMERICAN CONT			Authority,,,Osterweute 1		
To distribution	0, 0, 0,	103	5. 101 addedds washing liquids and mother liquois	010	М	Weighed	Abroad	SAVA Gmbh,08HR003009	25541,Brunsbuttel,Germany	.,,,,,,,,Germany	.,.,,,Germany
									Rostock		
			organic halogenated solvents, washing						Authority,,,Osterweute 1		
To Other Countries	07 01 03	Yes	3.749 liquids and mother liquors	D10	M	Weighed	Abroad	SAVA Gmbh,08HR003009	25541, Brunsbuttel, Germany	Germany	.,.,,,Germany
											7,1,1,2 - 1,1,2,1
			other organic solvents, washing liquids and						Rostock		
To Other Countries	07 01 04	Yes		D10	М	Weighed	Abroad	SAVA Gmbh,08HR003009	Authority,,,Osterweute 1		
			The state of the s	510		Weighted	Abioau	SAVA GIIIBII,08HK003009	25541,Brunsbuttel,Germany Charley Wood Road	.,.,,,Germany	.,.,,,Germany
									,Knowsley Industrial Park		
To Other Countries	07.04.04	G.	other organic solvents, washing liquids and					Avanti Environmental Group			
To Other Countries	07 01 04	Yes		R12	M	Weighed	Abroad	Ltd,EPR/XP3038HX	7SG,United Kingdom	.,,,,,,,,Germany	.,.,.,Germany
To Other Countries	07 01 04	Yes	other organic solvents, washing liquids and 0.05 mother liquors	R13	М	Weighed	Abroad	Rilta Environmental	Greenogue Business Park	_	
			o.se means inquote	1113	IVI	vveigned	Abroad	Ltd,W0192-1	,Rathcoole,.,Dublin,Ireland	.,,,,,,,,Germany	.,.,,,Germany
									Rostock		
T. O			other organic solvents, washing liquids and						Authority,,,Osterweute 1		
To Other Countries	07 02 04	Yes	0.444 mother liquors	D10	М	Weighed	Abroad	SAVA Gmbh,08HR003009	25541,Brunsbuttel,Germany	.,.,,Germany	.,.,,Germany
To Other Countries	07 02 08	Yes	3.16 other still bottoms and reaction residues	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium	Deletere.	
						. To Ignor	7 Ibroad	1100y1001,DE 435 735 436	4400 Engis ,., Beigiani	.,.,,,,,,Belgium	.,,Belgium
- 0		•••							Zoning Industriel d'Ehein,,B-		
To Other Countries	07 02 99	No	0.45 wastes not otherwise specified	R12	M	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,,,Belgium		
								Umweltservice	Krombacher Strabe 42-		
To Other Countries	07 03 01	Yes	0.06 aqueous washing liquids and mother liquors	R12	М	Weighed	Abroad	Lindeschmidt, AZ:54.1.21- 2.970.1	46,57223 Kreuztal-	0	
			other organic solvents, washing liquids and			Troigino	Abioau	Rilta Environmental	Krombach,,,,,Germany Greenogue Business Park	.,.,,,,,,Germany	.,.,,Germany
Within the Country	07 04 04	Yes	0.09 mother liquids	R13	M	Weighed	Offsite in Ireland		,Rathcoole,,,Dublin,Ireland	.,,,,,,,,,Germany	.,.,.,Germany
									Rostock		
To Other Countries	07 05 01	Yes	83.43 aqueous washing liquids and mother liquors	D10	М	Weighed	Abroad	SAVA Gmbh,08HR003009	Authority,,,Osterweute 1 25541,Brunsbuttel,Germany	Gormany	Cormonu
14 11 11 11 11								Rilta Environmental	Greenogue Business Park	.,,,,,,,,Germany	.,.,.,Germany
Within the Country	07 05 01	Yes	1.12 aqueous washing liquids and mother liquors	R13	M	Weighed	Offsite in Ireland	Ltd,W0192-1	,Rathcoole,.,Dublin,Ireland	.,.,,Germany	.,,Germany
			organic halogonated action to weeking						Bridges Road, Ellesmere	-	
To Other Countries	07 05 03	Yes	organic halogenated solvents, washing 77.98 liquids and mother liquors	R2	М	Weighed	Abroad	Veolia ES (UK) Ltd.,B51931E	Port, Cheshire, CH65		
			The same and the same same same same same same same sam	132	141	vveigneu	Abioau	Ltd., D5 195 1E	4EQ,United Kingdom Charley Wood Road	.,,,,,,,United Kingdom	.,.,,,United Kingdom
									,Knowsley Industrial Park		
T- Oth O	07.05.55		organic halogenated solvents, washing					Avanti Environmental Group	,Merseyside ,L33		
To Other Countries	07 05 03	Yes		R12	М	Weighed	Abroad	Ltd,EPR/XP3038HX	7SG,United Kingdom	.,.,,United Kingdom	.,.,.,United Kingdom
Within the Country	07 05 04	Yes	other organic solvents, washing liquids and 0.064 mother liquors	D10	М	Maighad	Officia in Isoland	Veolia ES Technical	F 0- 0-11-		
		. 33	5.554 Modifor Inquisio	D 10	IVI	Weighed	Offsite in Ireland	Solutions,W0050-02	.,,,Fermoy,Co. Cork,Ireland Charley Wood Road	.,.,,Belgium	.,,,,,,Belgium
									,Knowsley Industrial Park		
T. OIL			other organic solvents, washing liquids and					Avanti Environmental Group	,Merseyside ,L33		
To Other Countries	07 05 04	Yes	6.12 mother liquors	R12	M	Weighed	Abroad	Ltd,EPR/XP3038HX	7SG,United Kingdom	,United Kingdom	United Kingdom
			other organic solvents, weeking limiter and								
To Other Countries	07 05 04	Yes	other organic solvents, washing liquids and 0.31 mother liquors	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B-	D-I-I	
			C.O. I MONIO, INQUOID	1112	141	weighted	Abioad	Necyluel, DE 459 735 458	4480 Engis ,.,Belgium	.,.,,,,,Belgium	.,.,,,Belgium

To Other Countries	07 05 04	Yes	other organic solvents, washing liquids and 0.63 mother liquors	R12	М	Weighed	Abroad	Remondis,12DRO 03003	Industrie Service GmbH,Am Kanal 9 ,49565 Bramsche,.,Germany	.,,Germany	.,.,.,Germany
To Other Countries	07 05 12	No	sludges from on-site effluent treatment 2.749 other than those mentioned in 07 05 11	D10	М	Weighed	Abroad	SAVA Gmbh,08HR003009	Rostock Authority,.,Osterweute 1 25541,Brunsbuttel,Germany		
To Other Countries	07 05 13	Yes	solid wastes containing dangerous 48.131 substances	D10	М	Weighed	Abroad	SAVA Gmbh,08HR003009	Rostock Authority,,,Osterweute 1 25541,Brunsbuttel,Germany	.,,Germany	.,,Germany
To Other Countries	07 05 13	Yes	solid wastes containing dangerous 46.99 substances	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium	.,,,,,,,,Belgium	.,.,,,Belgium
To Other Countries	07 06 99	No	175.647 wastes not otherwise specified	R10	М	Weighed	Abroad	SAVA Gmbh,08HR003009	Rostock Authority,,,Osterweute 1 25541,Brunsbuttel,Germany Charley Wood Road ,Knowsley Industrial Park		
To Other Countries	08 01 11	Yes	waste paint and varnish containing organic 24.95 solvents or other dangerous substances	R12	М	Weighed	Abroad	Avanti Environmental Group Ltd,EPR/XP3038HX	,Merseyside ,L33 7SG,United Kingdom Industrie Service GmbH,Am	.,,,,,,,,United Kingdom	.,.,.,United Kingdom
To Other Countries	08 01 11	Yes	waste paint and varnish containing organic 3.83 solvents or other dangerous substances	R12	М	Weighed	Abroad	Remondis,12DRO 03003	Kanal 9 ,49565 Bramsche,,,Germany Charley Wood Road ,Knowsley Industrial Park	.,.,,Germany	.,,,Germany
To Other Countries	08 01 12	No	waste paint and varnish other than those 0.62 mentioned in 08 01 11 waste paint and varnish other than those	R12	М	Weighed	Abroad	Avanti Environmental Group Ltd,EPR/XP3038HX Rilta Environmental			
Within the Country	08 01 12	No	8:43 mentioned in 08 01 11	R13	М	Weighed	Offsite in Ireland	Ltd,W0192-1	,Rathcoole,.,Dublin,Ireland		
To Other Countries	08 01 14	No	sludges from paint or varnish other than 4.51 those mentioned in 08 01 13 aqueous sludges containing paint or varnish other than those mentioned in 08	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B-4480 Engis ,.,Belgium		
Within the Country	08 01 16	No	14.1 01 15 aqueous suspensions containing paint or	R13	М	Weighed	Offsite in Ireland	Enva Ltd,W0041-01	"Smithtown,Shannon,Co Clare,Ireland Charley Wood Road		
To Other Countries	08 01 20	No	varnish other than those mentioned in 08 1.07 01 19 aqueous suspensions containing paint or varnish other than those mentioned in 08	R12	М	Weighed	Abroad	Avanti Environmental Group Ltd,EPR/XP3038HX Umweltservice Lindeschmidt,AZ:54.1.21-	,Knowsley Industrial Park ,Merseyside ,L33 7SG,United Kingdom Krombacher Strabe 42- 46,57223 Kreuztal-		
To Other Countries	08 01 20	No	22.51 01 19 aqueous suspensions containing paint or varnish other than those mentioned in 08	R12	М	Weighed	Abroad	2.970.1	Krombach,,Germany Zoning Industriel d'Ehein,,B-		
To Other Countries	08 01 20	No	0.32 01 19	R12	M	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,.,Belgium		
To Other Countries	08 01 21	Yes	0.34 waste paint or varnish remover	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	Zoning Industriel d'Ehein,.,B- 4480 Engis ,.,Belgium Charley Wood Road ,Knowsley Industrial Park	.,,Belgium	.,,Belgium
To Other Countries	08 01 21	Yes	0.03 waste paint or varnish remover	R12	М	Weighed	Abroad	Avanti Environmental Group Ltd,EPR/XP3038HX Umweltservice	,Merseyside ,L33 7SG,United Kingdom Krombacher Strabe 42-	.,,,,,,,,United Kingdom	.,,,,,United Kingdom
To Other Countries	08 02 01	No	0.05 waste coating powders	R12	M	Weighed	Abroad	Lindeschmidt,AZ:54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,Germany		
To Other Countries	08 03 12	Yes	0.264 waste ink containing dangerous substances	D10	М	Weighed	Abroad	SAVA Gmbh,08HR003009	Rostock Authority,.,Osterweute 1 25541,Brunsbuttel,Germany Charley Wood Road ,Knowsley Industrial Park	.,,Germany	Germany
To Other Countries	08 03 12	Yes	32.14 waste ink containing dangerous substances	R12	М	Weighed	Abroad	Avanti Environmental Group Ltd,EPR/XP3038HX	,Merseyside ,L33 7SG,United Kingdom	.,.,,United Kingdom	.,,,,,United Kingdom

								Indicates Consider Control Am		
								Industrie Service GmbH,Am Kanal 9 ,49565		
To Other Countries 08 03 12	Yes	9.82 waste ink containing dangerous substances	R12	M	Weighed	Abroad	Remondis, 12DRO 03003	Bramsche,,,Germany	.,,,,,,,,Germany	.,.,,,Germany
								Charley Wood Road Knowsley Industrial Park		
		ink sludges containing dangerous					Avanti Environmental Group	,Merseyside ,L33		
To Other Countries 08 03 14	Yes	0.01 substances waste adhesives and sealants containing	R12	М	Weighed	Abroad	Ltd,EPR/XP3038HX	7SG,United Kingdom	.,,,,,,,United Kingdom	.,,,,,United Kingdom
		organic solvents or other dangerous						Vlasweg 12,4782 PW		
To Other Countries 08 04 09	Yes	8.225 substances	R12	M	Weighed	Abroad	ATM BV ,821780	Moerdijk,,,,,Netherlands	.,.,,,,,,Netherlands	.,,,,,,Netherlands
		waste adhesives and sealants containing						Charley Wood Road Knowsley Industrial Park		
T- 010	V	organic solvents or other dangerous	B.(0				Avanti Environmental Group	,Merseyside ,L33		
To Other Countries 08 04 09	Yes	1.41 substances	R12	М	Weighed	Abroad	Ltd,EPR/XP3038HX	7SG,United Kingdom	.,.,,United Kingdom	.,.,.,United Kingdom
T. O	77.5	waste adhesives and sealants other than	2.0					Zoning Industriel d'Ehein,.,B-		
To Other Countries 08 04 10	No	0.56 those mentioned in 08 04 09	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,,,Belgium Charley Wood Road		
								,Knowsley Industrial Park		
To Other Countries 09 01 01	Yes	water-based developer and activator 0.23 solutions	R12	М	Weighed	Abroad	Avanti Environmental Group Ltd,EPR/XP3038HX	,Merseyside ,L33 7SG,United Kingdom	.,.,,United Kingdom	.,,United Kingdom
	100		11.12		Weighted	Abioad	Umweltservice	Krombacher Strabe 42-	.,.,.,.,onited Kingdom	.,.,.,onited Kingdom
To Other Countries 09 01 02	Yes	water-based offset plate developer 2.34 solutions	R12	М	Weighed	Abroad	Lindeschmidt, AZ:54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,Germany	Cormony	Carmanu
	165	2.04 3010113	1112	IVI	vveigned	Abioad	2.370.1	"Smithtown, Shannon, Co	.,,,,,,,,Germany	.,.,,,Germany
Within the Country 09 01 03	Yes	0.1 solvent-based developer solutions	D9	M	Weighed	Offsite in Ireland	Enva Ltd,W0041-01	Clare, Ireland	.,,,,,,,,Germany	.,,,,,Germany
								Charley Wood Road Knowsley Industrial Park		
To Other Countries 00 01 05	Voc	96 90 blooch solutions and blooch fiver colutions	D40		Majahad	Absord	Avanti Environmental Group	,Merseyside ,L33	11-212	
To Other Countries 09 01 05	Yes	86.89 bleach solutions and bleach fixer solutions photographic film and paper containing	R12	М	Weighed	Abroad	Ltd,EPR/XP3038HX NE Recycling,WFP-DS-11-	7SG,United Kingdom Tay Lane ,Rathcoole ,Co.	.,.,,,United Kingdom	.,.,,United Kingdom
Within the Country 09 01 07	No	16.24 silver or silver compounds	R4	M	Weighed	Offsite in Ireland	0001-01	Dublin.,,,Ireland		
Within the Country 09 01 10	No	0.76 single-use cameras without batteries	R3	М	Weighed	Offsite in Ireland	NE Recycling,WFP-DS-11- 0001-01	Tay Lane ,Rathcoole ,Co. Dublin.,,Ireland		
							Umweltservice	Krombacher Strabe 42-		
To Other Countries 11 01 16	Yes	1.16 saturated or spent ion exchange resins	R12	М	Weighed	Abroad	Lindeschmidt, AZ:54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,Germany	,Germany	.,.,,,Germany
To Other Countries 44 04 00	Ne	O OF weeks not atherwise and iffed	24	М	MATERIA II		Mastermelt Refining Service	.,.,Derbyshire,SK17	,	
To Other Countries 11 01 99	No	0.05 wastes not otherwise specified	R4	IVI	Weighed	Abroad	Ltd.,BL 1312 Umweltservice	9RZ,United Kingdom Krombacher Strabe 42-		
To Other Countries 12 01 00	Voc	machining emulsions and solutions free of	D40	М	Material	About	Lindeschmidt,AZ:54.1.21-	46,57223 Kreuztal-		• ***
To Other Countries 12 01 09	Yes	0.4 halogens	R12	IVI	Weighed	Abroad	2.970.1	Krombach,,,,,Germany	.,,Germany	.,.,,,Germany
To Other Countries 12 01 09	V	machining emulsions and solutions free of	D40		(Workship or or	About	D (DE 450 705 450	Zoning Industriel d'Ehein,.,B-		
16 Other Countries 12 01 09	Yes	1.2 halogens	R12	М	Weighed	Abroad	Recyfuel,BE 459 735 458 Veolia ES Technical	4480 Engis ,.,Belgium	.,,Belgium	.,.,.,Belgium
Within the Country 13 01 01	Yes	0.246 hydraulic oils, containing PCBs (15)	D10	M	Weighed	Offsite in Ireland	Solutions, W0050-02	,Fermoy,Co. Cork,Ireland	.,.,,,Germany	.,.,,,Germany
Within the Country 13 02 05	Yes	mineral-based non-chlorinated engine, gear 10.4 and lubricating oils	R13	М	Weighed	Offsite in Ireland	Rilta Environmental Ltd,W0192-1	Rathcoole,, Dublin, Ireland	.,.,,,,,,,Germany	.,.,,,Germany
								Charley Wood Road	,,,,,,,,,	,,,,,,,
							Avanti Environmental Group	,Knowsley Industrial Park ,Merseyside ,L33		
To Other Countries 14 06 03	Yes	1.49 other solvents and solvent mixtures	R12	M	Weighed	Abroad	Ltd,EPR/XP3038HX	7SG,United Kingdom	.,.,,,,,United Kingdom	.,,United Kingdom
Within the Country 15 01 01	No	7.18 paper and cardboard packaging	R3	М	Weighed	Offsite in Ireland	NE Recycling,WFP-DS-11- 0001-01	Tay Lane ,Rathcoole ,Co. Dublin.,,Ireland		
							NE Recycling,WFP-DS-11-	Tay Lane ,Rathcoole ,Co.		
Within the Country 15 01 02	No	3.35 plastic packaging	R3	М	Weighed	Offsite in Ireland	0001-01	Dublin.,, Ireland Unit 648 Jordanstown Drive		
								,Greenogue Business Park		
Within the Country 15 01 04	No	0.03 metallic packaging	R4	М	Weighed	Offsite in Ireland	Davis Recycling,WFP-DS-09 0012-01	,Rathcoole ,Co Dublin		
							NE Recycling,WFP-DS-11-	Tay Lane ,Rathcoole ,Co.		
Within the Country 15 01 06	No	3.17 mixed packaging packaging containing residues of or	R3	М	Weighed	Offsite in Ireland	0001-01 Veolia ES Technical	Dublin.,.,Ireland		
Within the Country 15 01 10	Yes	0.042 contaminated by dangerous substances	D10	М	Weighed	Offsite in Ireland	Solutions,W0050-02	,,,,Fermoy,Co. Cork,Ireland	.,.,,,,,,Belgium	.,.,,Belgium
								-		-

			and and an analytic and done of a								
Mithin the Country	15.04.40	Vee	packaging containing residues of or					National Recycling, WFP-DS			
Within the Country	15 01 10	Yes	0.24 contaminated by dangerous substances	R4	М	Weighed	Offsite in Ireland		Council,.,.,Dublin,Ireland	.,.,,.,.,Belgium	.,.,.,Belgium
Military - O	45.04.40		packaging containing residues of or					NE Recycling,WFP-DS-11-	Tay Lane ,Rathcoole ,Co.		
Within the Country	15 01 10	Yes	0.06 contaminated by dangerous substances	R3	M	Weighed	Offsite in Ireland	0001-01	Dublin.,,,Ireland	.,.,,,,,,,Belgium	.,,,,,Belgium
									Industrie Service GmbH,Am		
		250	packaging containing residues of or						Kanal 9 ,49565		
To Other Countries	15 01 10	Yes	0.51 contaminated by dangerous substances	R12	M	Weighed	Abroad	Remondis, 12DRO 03003	Bramsche,,,Germany	.,,,,,,,,Germany	.,.,.,Germany
			packaging containing residues of or								
To Other Countries	15 01 10	Yes	0.6 contaminated by dangerous substances	D10	M	Weighed	Abroad	SRCL UK,CP 3930X	,Leeds,.,United Kingdom	.,.,.,United Kingdom	.,.,.,United Kingdom
			absorbents, filter materials (including oil								
			filters not otherwise specified), wiping								
	Markey Se		cloths, protective clothing contaminated by					Veolia ES Technical			
Within the Country	15 02 02	Yes	0.013 dangerous substances	D10	M	Weighed	Offsite in Ireland	Solutions,W0050-02	,,,Fermoy,Co. Cork,Ireland	.,.,,.,Belgium	.,,,,,Belgium
								Umweltservice	Krombacher Strabe 42-		
			antifreeze fluids containing dangerous					Lindeschmidt, AZ:54.1.21-	46,57223 Kreuztal-		
To Other Countries	16 01 14	Yes	0.23 substances	R12	M	Weighed	Abroad	2.970.1	Krombach,,Germany	,.Germany	.,.,,Germany
an way w			antifreeze fluids containing dangerous						Zoning Industriel d'EheinB-		
To Other Countries	16 01 14	Yes	0.2 substances	R12	M	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,.,Belgium	.,,,,,,,,Belgium	.,.,,Belgium
			transformers and capacitors containing					Veolia ES Technical		111111111111111111111111111111111111111	i,i,i,i,Doigiani
Within the Country	16 02 09	Yes	0.01 PCBs	D10	M	Weighed	Offsite in Ireland	Solutions, W0050-02	.,.,Fermoy,Co. Cork,Ireland	United Kingdom	.,.,,United Kingdom
			discarded equipment other than those					Mastermelt Refining Service	,Derbyshire,SK17	Anna i migaani	initing things
To Other Countries	16 02 14	No	1.756 mentioned in 16 02 09 to 16 02 13	R4	M	Weighed	Abroad	Ltd.,BL 1312	9RZ,United Kingdom		
									Rostock		
			organic wastes containing dangerous						Authority,,,Osterweute 1		
To Other Countries	16 03 05	Yes	15.04 substances	D10	M	Weighed	Abroad	SAVA Gmbh.08HR003009	25541,Brunsbuttel,Germany	Germany	Germany
									Charley Wood Road	,,,,,,,,,oermany	.,.,.,Germany
									Knowsley Industrial Park		
			organic wastes containing dangerous					Avanti Environmental Group	,Merseyside ,L33		
To Other Countries	16 03 05	Yes	30.67 substances	R12	M	Weighed	Abroad	Ltd,EPR/XP3038HX	7SG,United Kingdom	Belgium	Doloium
							7151544	Lia, Li Turki Godoliri	Industrie Service GmbH,Am	.,.,.,beigium	.,,,,,Belgium
			organic wastes containing dangerous						Kanal 9 ,49565		
To Other Countries	16 03 05	Yes	2.14 substances	R12	М	Weighed	Abroad	Remondis,12DRO 03003	Bramsche,.,Germany	.,,,,,,,,Germany	Cormony
				100000000		11-1511	7151544	11011011010,122110 00000	Brainscrie,,, Germany	.,,,,,,,,Germany	.,.,.,Germany
			organic wastes other than those mentioned						Zoning Industriel d'EheinB-		
To Other Countries	16 03 06	No	0.06 in 16 03 05	R12	М	Weighed	Abroad	Recyfuel.BE 459 735 458	4480 EngisBelgium		
			gases in pressure containers (including				Abioda	Veolia ES Technical	4400 Engis ,., Deigidin		
Within the Country	16 05 04	Yes	0.005 halons) containing dangerous substances	D10	М	Weighed	Offsite in Ireland	Solutions, W0050-02	.,.,Fermoy,Co. Cork,Ireland	.,.,.,Belgium	Poleium
						110.9.100	Choice in including	0014110115,440000 02	Industrie Service GmbH,Am	.,.,.,.,beigiuiti	.,,Belgium
			gases in pressure containers (including						Kanal 9 ,49565		
To Other Countries	16 05 04	Yes	2.32 halons) containing dangerous substances	R12	М	Weighed	Abroad	Remondis,12DRO 03003	Bramsche,Germany	Commen	0
			laboratory chemicals, consisting of or			rreigiled	Abioad	Kemondis, 12DKO 03003	brainscrie,,,Germany	.,.,.,.,Germany	.,,,,,,Germany
			containing dangerous substances, including					Veolia ES Technical			
Within the Country	16 05 06	Yes	0.006 mixtures of laboratory chemicals	D10	M	Weighed	Offsite in Ireland		Farman Ca Carlo Indiana	0	
			laboratory chemicals, consisting of or	510	IVI	, eigned	Onsite in Ireland	Solutions,W0050-02	,Fermoy,Co. Cork,Ireland	.,.,,,Germany	.,,,,,,Germany
			containing dangerous substances, including						Zanian Indiana in Indiana		
To Other Countries	16 05 06	Yes	12.17 mixtures of laboratory chemicals	R12	М	Weighed	Abroad	Pacifical BE 450 725 450	Zoning Industriel d'Ehein,.,B-	Deleter	D-1-1
				1112	IVI	** cigired	Abioau	Recyfuel,BE 459 735 458	4480 Engis ,.,Belgium	.,.,,Belgium	.,,,,,Belgium
			laboratory chemicals, consisting of or						Charley Wood Road		
			containing dangerous substances, including					Avanti Environmental Group	,Knowsley Industrial Park		
To Other Countries	16 05 06	Yes	0.68 mixtures of laboratory chemicals	R12	М	Majahad	Abroad		,Merseyside ,L33		
		, 03	5.55 minutes of laboratory criefficals	1112	IVI	Weighed	Abroad	Ltd,EPR/XP3038HX	7SG,United Kingdom	.,,,,,,,United Kingdom	,,,,,,United Kingdom
			laboratory chemicals, consisting of or						Destable		
			containing dangerous substances, including						Rostock		
To Other Countries	16 05 06	Yes	0.03 mixtures of laboratory chemicals	D10	М	Weighed	Abroad	CAVA Combb collinger	Authority,,,Osterweute 1	•	
To outer countries	10 05 00	163	0.03 mixtures of laboratory chemicals	DIO	IVI	vveigned	Abroad	SAVA Gmbh,08HR003009	25541,Brunsbuttel,Germany	.,.,,,Germany	.,,.,Germany
			discarded inorganic chemicals consisting of					V15- FO (110)	Bridges Road, Ellesmere		
To Other Countries	16 05 07	Yes		D10		Majahad	Abasad	Veolia ES (UK)	Port,Cheshire,CH65		
To Other Countries	10 03 07	162	1.38 or containing dangerous substances	D10	M	Weighed	Abroad	Ltd.,B51931E	4EQ,United Kingdom	.,.,,,,United Kingdom	.,,,,,,United Kingdom
Within the Country	16.05.07	Yes	discarded inorganic chemicals consisting of	D40		Majahad	011-1-1-1	Veolia ES Technical			
Thain the Couldy	10 03 07	162	0.072 or containing dangerous substances	D10	M	Weighed	Offsite in Ireland	Solutions,W0050-02	,Fermoy,Co. Cork,Ireland	.,.,,,United Kingdom	.,,,,,United Kingdom
									Charley Wood Road		
			diaments discovered at the design of the second						,Knowsley Industrial Park		
To Other Countries	16.05.07	Vee	discarded inorganic chemicals consisting of					Avanti Environmental Group	,Merseyside ,L33		
To Other Countries	10 05 07	Yes	0.44 or containing dangerous substances	R12	М	Weighed	Abroad	Ltd,EPR/XP3038HX	7SG,United Kingdom	.,.,,United Kingdom	.,,,,,United Kingdom

								Bridges Bood Ellesmose		
		discarded organic chemicals consisting of					Veolia ES (UK)	Bridges Road, Ellesmere Port, Cheshire, CH65		
To Other Countries 16 05 08	Yes	1.884 or containing dangerous substances	D10	М	Weighed	Abroad	Ltd.,B51931E	4EQ,United Kingdom	.,.,,United Kingdom	.,.,,United Kingdom
16 Other Countries 16 05 06	162	1,004 of containing dangerous substances	טוט	IVI	vveigned	Abioad	Ltd., D5 195 1E	Charley Wood Road	.,,,,,,,,onited Kingdom	.,.,.,Officed Kingdom
								Knowsley Industrial Park		
		discarded organic chemicals consisting of					Avanti Environmental Group	,Merseyside ,L33		
To Other Countries 16 05 08	Yes	11.9 or containing dangerous substances	R12	М	Weighed	Abroad	Ltd.EPR/XP3038HX	7SG,United Kingdom	.,,,,,,,United Kingdom	United Kingdom
								Industrie Service GmbH,Am		
		discarded organic chemicals consisting of						Kanal 9 ,49565		
To Other Countries 16 05 08	Yes	1.3 or containing dangerous substances	R12	M	Weighed	Abroad	Remondis,12DRO 03003	Bramsche,.,Germany	.,.,,,Germany	.,.,,Germany
								Unit 648 Jordanstown Drive		
								,Greenogue Business Park		
			Sec. 1		mark of the same	And the second second	Davis Recycling,WFP-DS-09			
Within the Country 16 06 04	No	0.21 alkaline batteries (except 16 06 03)	R4	M	Weighed	Offsite in Ireland	0012-01	Ireland		
		aqueous liquid wastes containing	D40		344-134-14	000	Rilta Environmental	Greenogue Business Park	5.1.1	5.4.1
Within the Country 16 10 01	Yes	6.07 dangerous substances	R13	М	Weighed	Offsite in Ireland	Ltd,W0192-1 Umweltservice	,Rathcoole,,,Dublin,Ireland Krombacher Strabe 42-	.,.,.,Belgium	.,.,.,Belgium
		aqueous liquid wastes containing					Lindeschmidt, AZ:54.1.21-	46,57223 Kreuztal-		
To Other Countries 16 10 01	Yes	0.21 dangerous substances	R12	М	Weighed	Abroad	2.970.1	Krombach,,Germany	.,,,,,,,,Germany	.,,,,,Germany
To Galer Countries 10 10 01	103	0.21 dangerous substances	1112	141	Treighted	Abload	Umweltservice	Krombacher Strabe 42-	.,.,.,.,oermany	.,.,.,Ocimany
		aqueous liquid wastes other than those					Lindeschmidt,AZ:54.1.21-	46,57223 Kreuztal-		
To Other Countries 16 10 02	No	0.17 mentioned in 16 10 01	R12	M	Weighed	Abroad	2.970.1	Krombach,,,,Germany		
		linings and refractories from non-			3		IAG Ihlenberger			
		metallurgical processes containing					Abfallenstorgungsgellschaft	Ihlenberg 1 ,23924		
To Other Countries 16 11 05	Yes	27.24 dangerous substances	D5	M	Weighed	Abroad	mbH,M58SAD001	Selmsdorf ,,,,,Germany	.,,,,,,,,,Germany	.,.,,,Germany
- 01 0 11 17 01 01		0.05	D40		Maria		B - 4 - 1 BE 450 705 450	Zoning Industriel d'Ehein,.,B-		
To Other Countries 17 01 01 To Other Countries 18 01 01	No No	0.95 concrete	R12 D10	M M	Weighed	Abroad Abroad	Recyfuel,BE 459 735 458 SRCL UK,CP 3930X	4480 Engis ,.,Belgium		
16 Other Countries 18 01 01	INO	0.19 sharps (except 18 01 03) wastes whose collection and disposal is	DIO	IVI	Weighed	Abroad	SRCL UN,CP 3930X	.,.,Leeds,.,United Kingdom Beech Road,Western		
		subject to special requirements in order to						Industrial Estate, Dublin		
Within the Country 18 01 03	Yes	301.0 prevent infection	D9	M	Weighed	Offsite in Ireland	SRCL,W0055-02		.,.,,,,,,lreland	,Ireland
Training Sounds, 10 or oc		wastes whose collection and disposal is not			313391133			12,1,110,101,10	111111111111111111111111111111111111111	initial courts
		subject to special requirements in order to						Unit 648 Jordanstown Drive		
		prevent infection (for example dressings,						,Greenogue Business Park		
		plaster casts, linen, disposable clothing,					Davis Recycling,WFP-DS-09			
Within the Country 18 01 04	No	0.08 diapers)	R4	M	Weighed	Offsite in Ireland	0012-01	Ireland		
								Industrie Service GmbH,Am		
T- Other Countries 48 04 06	V	chemicals consisting of or containing	D40	М	Mariana	Absend	Damandia 12000 02002	Kanal 9 ,49565	C	0
To Other Countries 18 01 06	Yes	1.2 dangerous substances	R12	IVI	Weighed	Abroad	Remondis,12DRO 03003	Bramsche,,,Germany	.,.,,,,,Germany	.,,,,,,Germany
								Rostock		
		chemicals consisting of or containing						Authority,,,Osterweute 1		
To Other Countries 18 01 06	Yes	0.01 dangerous substances	D10	М	Weighed	Abroad	SAVA Gmbh,08HR003009	25541,Brunsbuttel,Germany	Germany	.,,,,,Germany
								Charley Wood Road	1,1,1,1,1,1	initial contents
								,Knowsley Industrial Park		
		chemicals consisting of or containing					Avanti Environmental Group	Merseyside L33		
To Other Countries 18 01 06	Yes	14.88 dangerous substances	R12	M	Weighed	Abroad	Ltd,EPR/XP3038HX	7SG,United Kingdom	.,.,,United Kingdom	.,,,,,United Kingdom
		chemicals consisting of or containing		25.	244274	000	Rilta Environmental	Greenogue Business Park		
Within the Country 18 01 06	Yes	0.13 dangerous substances	R13	М	Weighed	Offsite in Ireland	Ltd,W0192-1	,Rathcoole,,,Dublin,Ireland	.,.,.,Germany	.,,,,,Germany
		chamicals other than those martiaged in 40					Umweltservice	Krombacher Strabe 42-		
To Other Countries 18 01 07	No	chemicals other than those mentioned in 18 0.04 01 06	R12	М	Weighed	Abroad	Lindeschmidt, AZ:54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,Germany		
To other Countries 16 01 07	140	0.04 01 00	112	IVI	Weigheu	Abioau	2.070.1	"Im Emscherbruch,11 D-		
To Other Countries 18 01 10	Yes	0.04 amalgam waste from dental care	D10	М	Weighed	Abroad	AGR mbH,E56252039		,.Germany	Germany
			- W. W.					Unit 648 Jordanstown Drive	A CONTRACTOR OF THE PARTY OF TH	
		wastes whose collection and disposal is not						,Greenogue Business Park		
		subject to special requirements in order to					Davis Recycling,WFP-DS-09	,Rathcoole ,Co Dublin		
Within the Country 18 02 03	No	0.08 prevent infection	R4	M	Weighed	Offsite in Ireland	0012-01	,Ireland		
								Charley Wood Road		
								,Knowsley Industrial Park		
T- 0110	V.	chemicals consisting of or containing	D46) A (- 1 - 1 - 1	Ab	Avanti Environmental Group	,Merseyside ,L33	11-11-11-1	11-2
To Other Countries 18 02 05	Yes	0.35 dangerous substances	R12	M	Weighed	Abroad	Ltd,EPR/XP3038HX	7SG,United Kingdom	.,,,,,,,,United Kingdom	.,,,,,United Kingdom
		chemicals consisting of or containing						Industrie Service GmbH,Am Kanal 9 ,49565		
To Other Countries 18 02 05	Yes	1.2 dangerous substances	R12	М	Weighed	Abroad	Remondis, 12DRO 03003	Bramsche,,,Germany	.,,Germany	.,,,,,Germany
	162	1.2 Udilyelous substalices	1112	IVI	vveigneu	Abibau	Memorius, IZDINO 03003	Diamoule,.,Germany	.,.,.,.,Germany	.,.,.,Germany

									Unit 648 Jordanstown Drive Greenogue Business Park		
								Davis Recycling,WFP-DS-09			
Within the Country	20 01 01	No	2.62 paper and cardboard	R3	M	Weighed	Offsite in Ireland		Ireland		
									Tay Lane ,Rathcoole ,Co.		
Within the Country	20 01 01	No	0.46 paper and cardboard	R3	М	Weighed	Offsite in Ireland	0001-01 Umweltservice	Dublin.,,,Ireland		
								Lindeschmidt,AZ:54.1.21-	Krombacher Strabe 42- 46,57223 Kreuztal-		
To Other Countries	20 01 01	No	0.08 paper and cardboard	R12	М	Weighed	Abroad	2.970.1	Krombach,,Germany		
								Umweltservice	Krombacher Strabe 42-		
	444		4 11 11		12.2			Lindeschmidt, AZ:54.1.21-	46,57223 Kreuztal-		
To Other Countries	20 01 15	Yes	0.25 alkalines	R12	M	Weighed	Abroad	2.970.1	Krombach,,,,,Germany	.,,,,,,,Germany	.,,,,,Germany
			fluorescent tubes and other mercury-					Irish Lamp Recycling,WFP-	Woodstock Industrial Estate, Kilkenny Rd, Athy, Co.		
Within the Country	20 01 21	Yes	2.3 containing waste	R4	M	Weighed	Offsite in Ireland			.,.,.,lreland	,Ireland
									Unit 648 Jordanstown Drive		
			diagonal and insurant contains						,Greenogue Business Park		
Within the Country	20 01 23	Yes	discarded equipment containing 0.03 chlorofluorocarbons	R4	М	Weighed	Offsite in Ireland	Davis Recycling,WFP-DS-09	,Rathcoole ,Co Dublin	Iroland	Iroland
Tham are Country	200,20	100	0,00 Ciliofoliaciocalpolis	IN-1	IVI	vveigned	Offsite III Ireland	Umweltservice	Krombacher Strabe 42-	.,,lreland	.,.,,,lreland
								Lindeschmidt, AZ:54.1.21-	46,57223 Kreuztal-		
To Other Countries	20 01 25	No	0.24 edible oil and fat	R12	M	Weighed	Abroad	2.970.1	Krombach,,,,,Germany		
			paint, inks, adhesives and resins containing						Industrie Service GmbH,Am		
To Other Countries	20 01 27	Yes	6.83 dangerous substances	R12	М	Weighed	Abroad	Remondis, 12DRO 03003	Kanal 9 ,49565 Bramsche,,,Germany	.,,,,,,,,Germany	.,.,,,Germany
						3	7101000	11011011010, 125110 00000	Charley Wood Road	,,,,,,,,,,oomany	,,,,,,Germany
									,Knowsley Industrial Park		
To Other Countries	20.04.27	Vaa	paint, inks, adhesives and resins containing			18/-1-b		Avanti Environmental Group			
To Other Countries	20 01 27	Yes	14.0 dangerous substances	R12	M	Weighed	Abroad	Ltd,EPR/XP3038HX	7SG,United Kingdom	.,,,,,,,United Kingdom	.,,,,,United Kingdom
			paint, inks, adhesives and resins other than						Zoning Industriel d'Ehein, ,,B-		
To Other Countries	20 01 28	No	0.02 those mentioned in 20 01 27	R12	M	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,.,Belgium		
			determents containing deserving					Umweltservice	Krombacher Strabe 42-		
To Other Countries	20 01 29	Yes	detergents containing dangerous 0.03 substances	R12	М	Weighed	Abroad	Lindeschmidt, AZ: 54.1.21- 2.970.1	46,57223 Kreuztal- Krombach,,Germany	Cormonu	Comen
	200,20	100	0.00 dabatanoos	1112	ivi	vveigned	Abioau	2.370.1	Krombach,,Germany	.,.,.,Germany	.,.,.,Germany
			detergents containing dangerous						Zoning Industriel d'Ehein,.,B-		
To Other Countries	20 01 29	Yes	0.02 substances	R12	M	Weighed	Abroad	Recyfuel,BE 459 735 458	4480 Engis ,,,Belgium	.,.,,,,,,Belgium	.,,,,,Belgium
			batteries and accumulators included in 16 06 01, 16 06 02 or 16 06 03 and unsorted						Unit 648 Jordanstown Drive		
			batteries and accumulators containing					Davis Recycling, WFP-DS-09	,Greenogue Business Park Rathcoole, Co Dublin		
Within the Country	20 01 33	Yes	15.29 these batteries	R4	M	Weighed	Offsite in Ireland		Ireland	.,.,,,,,,lreland	.,.,,,lreland
			discarded electrical and electronic						Unit 648 Jordanstown Drive		
			equipment other than those mentioned in 20 01 21 and and 20 01 23 containing					Davis Davista WED DO 00	,Greenogue Business Park		
Within the Country	20 01 35	Yes	8.28 hazardous components	R4	М	Weighed	Offsite in Ireland	Davis Recycling,WFP-DS-09-		.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,.,,,Ireland
						,,,,,,	OTTORIO IL	55.2 5.	Unit 648 Jordanstown Drive	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,ireland
			discarded electrical and electronic						,Greenogue Business Park		
Mithia the Country	20.04.26	No	equipment other than those mentioned in	24		Martinian	000	Davis Recycling,WFP-DS-09-			
Within the Country	20 01 30	No	26.25 20 01 21, 20 01 23 and 20 01 35	R4	М	Weighed	Offsite in Ireland	0012-01	Ireland, Unit 648 Jordanstown Drive		
									Greenogue Business Park		
								Davis Recycling,WFP-DS-09-			
Within the Country	20 01 40	No	1.0 metals	R4	M	Weighed	Offsite in Ireland	0012-01	,Ireland		
									Unit 648 Jordanstown Drive		
								Davis Recycling,WFP-DS-09-	,Greenogue Business Park Rathcoole, Co Dublin		
Within the Country	13 01 11	Yes	0.5 synthetic hydraulic oils	R4	М	Weighed	Offsite in Ireland	0012-01	,Ireland	.,.,.,lreland	.,.,,,lreland
Marie III O	40.00.00			2.75	11	11111111111		Rilta Environmental	Greenogue Business Park		
Within the Country	13 02 08	Yes	0.3 other engine, gear and lubricating oils ble-clicking the Description of Waste then click the delete button	R13	М	Weighed	Offsite in Ireland	Ltd,W0192-1	,Rathcoole,.,Dublin,Ireland	.,.,,,,,,,lreland	.,,,,,lreland

Yes 0.3 other engine, gear and lubricating oils

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