

Environmental Licensing Programme, EPA Headquarters, PO Box 3000, Johnstown Castle Estate, Co. Wexford

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Éire

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Reg No: P0076-02

16/June/2021

Dear Sir/Madam,

I refer to your correspondence dated 30/March 2021 relating to an application from Fergal Gallagher, Chemifloc Limited, Smithstown Industrial Estate, Shannon, Co. Clare for **Section 99E Consent Request**.

Please find attached Irish Water's consent to discharge to sewer subject to the consent conditions attached.

If you have any further queries please do not hesitate to contact us.

Yours sincerely

Wastewater Source Control & Licensing

IRISH WATER RESPONSE

Irish Water Colvill House 24/26 Talbot Street Dublin 1

Name of Facility: Chemifloc Limited Reg. No: P0076-02

Location Address: Smithstown Industrial Estate, Shannon, Co. Clare, V14 VY67

Consent granted subject to the consent conditions outlined below.	Yes
Consent granted without conditions.	N/A
Consent refused Note 1.	N/A

The sewer, to which this consent relates, is vested or controlled by Irish Water.

Does the consent constitute a material change with respect to the associated waste water discharge authorisation? Note 2 (If 'Yes', you must attach to the consent a document describing the measures to be taken to bring about compliance with the waste water discharge authorisation including timeframes where appropriate.

Indicate either "Yes" or "No" to the request to include the condition(s) below in the licence as follows:

	GENERAL CONSENT CONDITIONS	Condition to be Included (Yes/No)
1.	Other than the trade effluent authorised to be discharged under this licence, the	Yes
	licensee shall at no time discharge or cause or permit to discharge into sewer trade effluent or any other matter unless authorised in writing by Irish Water.	
2.	Monitoring and analysis equipment shall be installed, operated and maintained as	Yes
	necessary, so that all monitoring, accurately reflects the emission/discharge.	
3.	The licensee shall carry out such sampling, analyses, measurements, examinations, maintenance and calibrations as set out below and as in accordance with <i>Schedule C: Control & Monitoring</i> , of this licence.	Yes
(i)	Sampling and analysis shall be undertaken by competent staff in accordance with documented operating procedures.	
(ii)		

THE WHAL ARY ARALYSIS IS SUPECUMBALIED II SHAIL DE OMSOMCERTO A COMBERN TABOCATOR -	
(iii) Where any analysis is sub-contracted it shall be outsourced to a competent laboratory.4. The licensee shall ensure that any trade effluent generated from canteen activities	Yes
shall pass through appropriate grease removal equipment prior to discharge to	105
sewer.	
5. The licensee shall maintain and implement a detailed programme for maintenance	Yes
of all plant and equipment based on the instructions issued by the	105
manufacturer/supplier or installer of the equipment or as otherwise approved in	
writing by IW.	
6. A summary report of volumes of trade effluent and other matter discharged to the	Yes
sewer along with monitoring and analysis data as specified in <i>Schedule B: Emission</i>	105
Limits to Sewer and Schedule C: Control & Monitoring, of this licence shall be	
forwarded to both Irish Water and the Local Authority in a manner and timeframe	
as may be specified by Irish Water.	
7. The licensee shall prepare, maintain and implement (text highlighted in black	No
bold for new licence only) / maintain and implement (text highlighted in green bold	110
for reviews) a Schedule of Environmental Objectives and Targets. The Schedule	
shall, as a minimum, provide for a review of all operations and processes, including	
an evaluation of practicable options, for energy and resource efficiency, the use of	
cleaner technology, cleaner production and the prevention, reduction and	
minimisation of waste and shall include waste reduction targets, reduction and	
diversion of storm water runoff to sewer. The Schedule shall include time frames	
for the achievement of set targets and shall address a five-year period as a	
minimum. The schedule shall be reviewed annually and submitted to Irish Water as	
requested.	
8. The licensee shall pay to Irish Water such sum as may be determined from time to	Yes
time, having regard to the variations in the cost of providing drainage and the	103
variation in effluent reception and treatment costs. Payment is to be made on	
demand from Irish Water	
9. Silt Traps and Oil Separators The Licensee shall, within six months of the of grant of this licence, install and	Yes
The Licensee shall, within six months of date of grant of this licence, install and	
maintain silt traps and oil separators at the Facility:	
(i) Silt traps to ensure that all storm water discharges, other than from roofs, from the	
facility pass through a silt trap in advance of discharge;	
(ii) An oil separator on the storm water discharge from yard areas. The separator shall	
be a Class I Class II full retention/by-pass separator. < <epa as<="" select="" td="" to=""><td></td></epa>	
appropriate>>	
(iii) The silt traps and separator shall be in accordance with I.S. EN-858-2: 2003	
(separator systems for light liquids).	
10. The licensee shall conclude an end user agreement with Irish Water.	Yes
11. In the event of any incident which relates to discharges to sewer having taken place,	Yes
the licensee shall notify Irish Water and the Local Authority, in the manner	
the licensee shall notify Irish Water and the Local Authority, in the manner prescribed by Irish Water, as soon as practicable after such an incident.	Yes
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priority hazardous substances and watchlist substances as listed in Tables 11,12 & 13 of S.I. No. 272/2009 – EC Environmental Objectives (Surface Waters) Regulations 2009, as amended. A report on the assessment and screening shall be submitted to Irish Water within twelve months of the date of grant of this licence.

The licensee shall ensure that where substances are identified as being present in the trade effluent, measures are taken to reduce, eliminate or phase out their emission as required and each are assessed against risks posed to the biological processes at the receiving Irish Water wastewater treatment plant (D0045-01) and the sludge generated at the plant. The licensee shall also ensure that identified substances are assessed against potential risks to public health and the whole aquatic environment. The environmental assessment shall specifically assess resultant concentrations of substances in the receiving environment against their applicable environmental quality standards (EQS) and environmental objectives established by S.I. No. 272/2009.

Subsequent desktop assessments, screenings and reports shall be repeated at intervals commensurate with changes to the characteristics of the trade effluent as a result of changes to onsite processes/materials to be processed or as requested by Irish Water.

ADDITIONAL GENERAL CONSENT CONDITIONS In respect of discharges or emissions to sewers, in accordance with Section 99E of the Environmental Protection Agency Acc 1992, as amended. (Specify, if required)
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Consent

Limit Values for Process Effluent to Sewer

Schedule B: Emission Limits

Emission Point Reference No.: SE1

Emission to *(sewer description):* Sewer located at Smithstown Industrial Estate

Volume of Trade effluent emitted: Maximum in any one day: 100 m³

Maximum in any hour: 5 m³
Maximum in any second: 2 l/s

Parameter	Emission Limit Values		
рН	6-9 pH Units		
Temperature	30°C		
	Concentration (24 Hr. Composite Sample (mg/l)	Max Daily Load (kg/day)	
COD - Cr	0000 000 000 000 000 000 000 000 000 0	10	
Suspended Solids	and 1000 soft with the first tension of tension of the first tension of the first tension of	5	
Fats, Oils & Greases	son for the son of the	10	
Sulphate Sulphide (as S) Chloride Consent Control of Co	1000	10	
Sulphide (as S)	0.25	10	
Chloride Canaetti	1000	100	
Anionic surfactants / Detergents (MBAs)	100	10	
Cyanide		0.05	
Chromium		0.1	
Chromium VI		0.003	
Cobalt		0.05	
Copper		0.05	
Lead		0.05	
Nickel		0.05	
Zinc		0.2	
Iron		10	
Manganese		0.1	

Frequency of Monitoring Process Effluent to Sewer

Schedule C

Emission Point Reference No.: SE1

Parameter	Monitoring Frequency (Note 1 & 2)	Analysis Method/Technique
Flow to sewer	Continuous	On-line flow meter with recorder
рН	Continuous	pH electrode/meter & recorder
Temperature	Daily	On-line Temperature probe with recorder
BOD 5 days with inhibition (Carbonaceous BOD)	Monthly	Standard Method
COD - Cr	Daily	Standard Method
Suspended Solids	Monthly	Standard Method
Fats, Oils & Greases	Monthly	Standard Method
Sulphate	Monthly	يي. Standard Method
Sulphide (as S)	Monthly	Standard Method
Chloride	Monthly only and	Standard Method
Anionic surfactants / Detergents (MBAs)	Monthlyir	Standard Method
Cyanide	Monthly	Standard Method
Chromium	to Will Monthly	Standard Method
Chromium VI	Monthly	Standard Method
Cobalt	Monthly	Standard Method
Copper	Monthly	Standard Method
Lead	Monthly	Standard Method
Nickel	Monthly	Standard Method
Zinc	Monthly	Standard Method
Iron	Monthly	Standard Method
Manganese	Monthly	Standard Method
Metals & Organic Compounds	Once Off and As Requested Note 3	Standard Method
Toxicity	As Requested	Standard Method

Note 1: All samples, excluding those for flow, pH and temperature, shall be collected on a 24 hour flow proportional composite sampling basis. Note 2: Sampling shall take place on alternate week days on a rolling basis to ensure representative samples are obtained for site operations which may vary across the working week. Note 3: Relevant Priority substances, Priority Hazardous substances and Watchlist substances (as per relevant Tables set out S.I. No. 272/2009 - European Communities Environmental Objectives (Surface Waters) Regulations 2009 – 2019, as amended) in trade effluent generated as a result of onsite activities (The list of parameters to be analysed shall be based on the assessment/screening as per consent Condition 14).

Control of Emissions to Sewer

Description of treatment: pH Neutralisation

Control Parameter	Monitoring	Key Equipment
pН	Continuous	pH meter/recorder

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Docusigned by:

Undrew Cartwright

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Date