

COMHAIRLE BUIRGE CHLUAIN MEALA CLONMEL, BOROUGH COUNCIL

24th April, 2006.

Ms. Dorota Richards,
Office of Licensing of Guidance,
Environmental Protection Agency,
Headquarters, P.O. Box 3000,
Johnstown Castle Estate,
Wexford.

ENVIRONMENTAL PROTECTION AGENCY

2.5 APR 2006

RE: Reg No. 774, Bulmers

Dear Ms. Richards,

I refer to your letter of the 21st March, 2006, in connection with Bulmers IPPC Licence application. No order under Section 22 was made by the Borough Council.

Clonmel Borough Council hereby consents to the discharge by Bulmers to the Eastern Sewer and I enclose herewith the reply form with the Council's requirements.

Yours faithfully,

Do. Walsh,

Borough Engineer.

EPΛ

MAIN FILE

PUBLIC FILE

EVALUATION FILE 650

DATE

27/04/06/10/

omhairle Buirge Chluain Meala, us an Bhaile, uain Meala, ontae Thiobraid Árann.

Contae Thiobraid Árann. Felefón 052-83800 Town Hall, Clonmel, County Tipperary. Telephone 052-83800 Fax 052-83805 B-mail: tclerk@clonmelbc.ie

Clonmel Borough Council,

SANITARY AUTHORITY RESPONSE

Name of Sanitary Authority: South Tipperary County Council

Address:

Áras an Chontae Çlonmel

County Tipperary

Name of Facility: Bulmers Limited

IPPC Reg. No:774

Address:

Annerville

Clonmel

County Tipperary

Consent: Indicate Yes to one of the following statements:

Consent granted subject to the consent conditions outlined below.	
Consent granted without conditions.	,
Consent refused Note 1.	P. P.

Note 1 Where it is proposed to refuse permission the reasons for the refusal should be clearly outlined in the response.

GENERAL CONSENT CONDITIONS	Condition to be Included (Yes/No)
1. No specified emission from the installation shall exceed the emission limit value set out in Schedule B: Emissions Limits to Sewer. There shall be no other emission to sewer of environmental significance.	YES
2. The licensee shall carry out such sampling, analyses, measurements, examinations, maintenance and calibrations as out in <i>Schedule C</i> .	YES
 Monitoring and analyses equipment shall be operated and maintained as necessary so that monitoring accurately reflects the emission or discharge. 	YES
4. The licensee shall permit authorised persons, of the Agency and Sanitary Authority, to inspect, examine and test, at all reasonable times, any works and apparatus installed in connection with the process effluent and to take samples of the process effluent.	YES
5. All automatic monitors and samplers shall be functioning at all times (except during maintenance and calibration) when the activity is being carried on unless alternative sampling or monitoring has been agreed in writing by the Agency for a limited period. In the event of the malfunction of any continuous monitor, the licensee shall contact the Agency as soon as practicable, and alternative sampling and monitoring facilities shall be put in place. Prior written agreement for the use of alternative equipment, other than in emergency situations, shall be obtained from the Agency.	YES
6. The licensee shall record all sampling, analyses, measurements, examinations, calibrations and maintenance carried out in accordance with the requirements of this licence.	Zay
7. The licensee shall provide safe and permanent access to all on-site sampling and monitoring points and off-site points as required by the Agency	YES
8. The licensee shall at no time discharge or permit to be discharged into the sewer any liquid matter or thing which is or may be liable to set or congeal at average sewer temperature or is capable of giving off any inflammable or explosive gas or any acid, alkali or other substance in sufficient concentration to cause corrosion to sewer pipes, penstock and sewer fittings or the general integrity of the sewer.	VES
9. In the event of any incident which relates to discharges to sewer, having taken place, the licensee shall notify the Agency, Local Authority and Sanitary Authority as soon as practicable after the incident.	YES

ADDITIONAL GENERAL CONSENT CONDITIONS

In respect of discharges or emissions to sewers, in accordance with Section 99E of the Environmental Protection Agency Acts 1992 and 2003 (Specify, if required)

NAME OF THE PARTY		a litti:	
BULMERS TO SUBHIT A COPY OF	F THE ANNUAL	ENVIRONME	NT AL REPORT
TO THE BORONGH CONNCIL, WHEN	N IT IS BEING S	UBMITTED	TO EAA.
THE LICENSEE SHALL NOT	EXCEED THE	DAILY RES	ERVED
CAPACITY ALLOCATED TO	BULMERS A	T WASTEWAY	FER TRE PLANE
·	·		!
	d differ use.		
Consent of constraint of	A purposes of the arm		

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Limit Values for Process Effluent to Sewer

Schedule B: Emission Limits

Emission point reference no: CS 1 DISCHARGE	ř
Emission to (sewer description): EASTERN SEWEL	
Volume to be emitted: Maximum in any one day: 1770 m ³ 2006 LMITS Maximum rate per hour: 120 m ³	Ž ,

Parameter (delete parameters which are not applicable)	Emission Limit Value	
appiicaoit)	Daily Mean Concentration (mg/l)	Daily Mean Loading (kg/day)
BOD.	2500	1616
COD	4000	2780
Suspended Solids	1080	1000
pН	WITHIN RANGE 4-10	
Temperature		2.
ADDITIONAL PARAMETERS (if required) ROD (TOTAL) SULPHATER CONC. DETERGENTS FATS, DIL & GREASE AMMONIA (UN) ORTHOPHOS PHATE TOTAL METALS	Marxited 110 for my / 25 mg/ 10 mg/ 1	le PER Hour.

Frequency of Monitoring Process Effluent to Sewer

Schedule C

Emission point reference no: (S 1 EASTERN SEWER

	r	
Parameter (delete parameters which are not	Monitoring Frequency	Sample Type
applicable)	(e.g. monthly, quarterly, annually)	(grab, composite)
Flow to sewer	CONTINUOUS	70 LINE
Temperature	CONTINUOUS	IN LINE
pH	Continuous	TH LINE
BOD	WEEKLY	COMPOSITE.
COD	WEEKLY	COMPOSITE.
Suspended Solids	DAILY	COMPOSITE
ADDITIONAL PARAMETERS	,	
(if required)	i	:
SULPHATES (AS SO4)	QUARTERLY	COMPOSITE
DETERGENTS (AS MBAS)	QUARTERLY	COMPOSITE.
OILS, FATS + GREASE	DUARTERLY	COMPOSITE
AMMONIA (AS N)	MONTHLY	COMPOSITE
DRTHOPHOS PHATE (ASA)	MONTHLY	COMPASITE
TOTAL METAIS	ANNUALLY!	COMPOSITE
Aldi'		
College		

SANITARY AUTHORITY CHARGES		
Charge per cubic metre of process effluent	AR PER AGREEMENT OF	
Payment Frequency	2000 AND SURSEAUENT	
Annual Monitoring Costs	REVISIONS.	

Signed on behalf of Sanitary Authority: Daviel Wolsh

Section 99E of the Environmental Protection Agency Acts 1992 and 2003