Application for Consent to Discharge Tradewaste – Permitted Low Risk



(Pursuant to the Marlborough District Council Tradewaste Bylaw 2011)

1	I rading Name:				
2	Street Address of Trade Prem	ises:			
3	Name of Licensee:(Occupier responsible for Consent)				
4	Postal Address of Licensee: _				
	-				
5	Postal Address for Invoicing: _ (if different)				
	Telephone: Business:	Home:		Mobile:	
	Email:				
6	Contract for Tradewaste Queries:				
	Name:	(First Name)	(Surname)	(Position)	
	Telephone: Business:				
	Email:				
7	Name of Property Owner:				
8	Address of Property Owner:				
	-				
	Telephone: Business:	Home:	· · · · · · · · · · · · · · · · · · ·	Mobile:	
	Email:				
9	Property Number:				
10	Name of Occupier/Employee Authorised to Sign Application:				
11	Position of Occupier or Authorised Employee:				

	(a)	Tick Variation to an existing consent	Вох	Consent number	
	(b)	Renewal of an existing consent		Consent number	
	(c)	A new discharge consent			
	(d)	A current discharge without a consent			
13		escribe the main activity carried out on site (eg, metal finishing, printing, food ocessing).			
14	The	The source of water used on the premises is:			
		From Marlborough District Council		m³/working day	
		From other source (state source)		m³/working day	
15	Tota	Total volume of wastes discharged to public sewer:			
	(a)	Maximum 24 hour discharge volume		cubic metres	
	(b)	Average 24 hour discharge volume		cubic metres	
	(c)	Maximum 8 hour discharge volume		cubic metres	
	(d)	Average flowrate over 24 hour period		litres/second	
	(e)	Maximum instantaneous flow rate		litres/second	
	(f)	f) Time of day and duration of maximum rate of discharge:			
		am/pm	ı	mins/hrs	
	(g)	Does your discharge have a seasonal	peak	(range)? \square Yes \square No	
		If yes, when does this occur?			

This application relates to:

12

16	Do you store, use or generate any of the substances defined as controlled substances (Schedule 1, tables A, B & C) in the Marlborough District Council Tradewaste Bylaw (this includes any chemicals which are similar in generic type and toxicity, eg, oils, solvents, organic compounds or heavy metals etc) that could result in discharges above the stated limits?
	☐ Yes ☐ No
	If yes, please list:
17	Please provide material safety data sheets (MSDS) for all substances/chemicals, which have been identified from Question 16.
18	Describe mitigation measures to prevent accidental spillages and fire water which may contain these substances from entering the public sewer or stormwater system:
19	Is domestic wastewater such as from toilets, kitchens, showers etc combined with your tradewaste discharge?
	□ Yes □ No
20	Are there any specific Health and Safety requirements and security arrangements that Council staff entering the premises need to be aware of?
21	Is an approved backflow prevention device installed on your site?
	☐ Yes ☐ No
	If yes, please give details of type, location, date of annual Building Warrant of Fitness (WOF).

Note: The testing of automatic backflow protection devices is mandatory to comply with the Building Act 1991.

Backflow Prevention:

Note: Backflow occurs when pressure drops or increases in a water supply system and allows water to flow backwards into the water supply. If there is a risk of contamination, an approved backflow prevention device is required to be fitted to ensure that all end users are protected against contaminated water. Should any contamination of the supply occur from activities within your site, your business may be liable for any cost involved to remedy the situation.

l declare th	at the foregoing information is correct	to the best of my knowledge.	
		Date:	
	Occupier/Authorised Employee		
Return to	Mike Davies Marlborough District Council		
	PO Box 443 Blenheim 7240		

Record No. 18270345

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