

## TRADE WASTE APPLICATION

For Approval to Discharge Trade Waste to Council's Sewer

(Section 68, Local Government Act 1993)

## Part 1 Site Details & Applicant

## Part 2 Owners Details

#### 6. Property Owner's Details

Name		
Address		
Town	State	Postcode
Phone ( )E-mail		
Fax ( ) Mobile		

#### 7. Have You the Owner's Consent?

The owner's authorisation to the making of this application must be obtained. This is a mandatory requirement of section 78 of the Local Government Act 1993.

As owner of the above land, I consent to the making of this application and to the entry onto such land by authorised officers of Council for the purpose of determining this application, and any associated inspections.

Signature(s)	. Date

Print Name.....

Capacity of Signatory (eg owner, Director).....

## Part 3 Waste Generation Details

#### 8. Planned Business Activities of Occupier

If the business involves or incorporates food preparation and/or eating (eg restaurants, cafes, motels, butcher shops, takeaway shops etc) specify the relevant details

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Will hot food be prepared: Yes / No

Seating Capacity: ..... No. of Meals per day: .....

#### 9. Describe the process generating the trade waste

Detail the activity or process which generates or produces the trade waste

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NOTE: If insufficient room for your answers, please detail on separate sheets and attach them to the application.

## 10. What measures do you intend to implement or have implemented to reduce the amount of waste generated?

Trade Waste generators are expected to implement waste reduction controls such as housekeeping procedures to reduce the volume of waste discharged to sewer. Restrictions are placed on volumes accepted by Council. Trade Waste charges are directly related to the volumes/mass of waste discharged and/or the premises water consumption.

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#### 11. Does an existing water supply meter serve the premises?

#### Yes/No

If Yes - List Water Meter Number(s) & identify meters that service the Trade Waste Processes

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#### **12**. Do you intend installing either of the following? (New applications only)

• A Flow Meter on the waste discharge line: Yes / No .

If yes please supply details.....

- A Sampling Pit/Point on the discharge line: Yes / No .
- A Deduct Water Supply Meter on the water supply to the trade waste process: Yes/No

#### 13. Specify any products/materials that will be added to the waste process.

These are the substances which are introduced into the particular waste producing process such as cleaning agents, detergents etc. Please attach to the application form Material Safety Data Sheets for each product.

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#### 14. Is the waste to be pre-treated before it is discharged to sewer?

Pre-treatment includes the installation of devices such as grease arrestors, CPI Units etc. Yes/No

#### **15.** Describe the pre-treatment proposed on the trade waste.

Pre-Treatment Type: (e.g. grease arrestor, oil separator, etc)

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Brand & Model No. of Unit: .....

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Flow Rate of Unit: .....litres

Note: Manufacturers specifications for pre-treatment to be supplied as part of the application.

#### 16. Detail the expected flow rates

This information is necessary to enable Council to determine whether the local sewer network is capable of accepting the proposed volume of waste, both outside and during the peak flows in such sewer

Maximum Rate of Discharge to Sewer (state as kL/hr or litres/sec)		
Maximum Daily Discharge volume to Sewer (state figure as kl or litres)		
Hours of the day during which discharge will normally take place:		
Mon-Fri Sat Sat		
Specify any Peak Periods of discharge in the day:		

## Part 4 Additional Details

# 17. Concentration levels of key parameters have been set by the NSW Office of Water .DPI Water Should the discharger exceed these levels, excess mass charges will apply.

#### **Key Parameter and Concentration Level**

- Biochemical Oxygen Demand (BOD5) 300 600 mg/l
- Chemical Oxygen Demand (COD) 1800 mg/l
- Suspended Solids (SS) 300 600 mg/l
- Total Oil & Grease 50100 mg/l
- Ammonia (N) 50 mg/l
- Total Nitrogen 100 mg/l
- Total Phosphorus (TP) 20 mg/l
- Total Petroleum Hydrocarbons (TPH) 30 mg/l
- Sulphur based compounds 50 mg/l
- Maximum Temperature 37.9 Celsius
- Ph Range:- Minimum 7.0 Maximum 9.0

#### 18. Substances prohibited from being discharged into the sewerage system:

## Part 5 Declaration and Signature

Before signing, make sure you have completed all applicable questions on the form

I apply for approval to discharge trade waste into the sewer of Murrumbidgee Council and declare that the information hereon is correct and complete. In making this application I also understand that:

- If incomplete, the application may be delayed or rejected
- More information may be requested
- I am liable to pay all applicable Council fees associated with this application

Applicant's Signature(s): .....

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OFFICE USE ONLY etc.

Application Fee: \$..... Date Paid: ..... Receipt No.: ..... Cashier: .....