

**Liverpool Plains Shire Council P.O. Box 152, QUIRINDI NSW 2343** Email: <a href="mailto:lpsc@lpsc.nsw.gov.au">lpsc@lpsc.nsw.gov.au</a>

Ph: (02) 6746 1755

Fax: (02) 6746 3255

## **Liquid Trade** Waste (General)

File No:	
Date:	
Amount:	

Application made under the Local Government Act 1993 (s. 67 & s. 68) – for Concurrence Classification Type 'A'

(\$.67 & \$.68) – for Concurrence Classification Type 'A'		Receipt:				
PROPERTY OWNER & APPLICANT DETAILS						
Mr / Mrs / Ms / Miss / Dr / Co / Other						
Business owner name OR company name/s:						
Postal Address:						
Phone no (daytime):	(mobile):					
Email:		Fax:	•••••			
Signature*:	Date:					
* Please note that owner's authorisation to the making of this application is ma	ease note that owner's authorisation to the making of this application is mandatory in accordance with s.78 of the Local Government Act 1993					
pplicant Name (if different to the owner or if same write as above):						
Postal Address:						
Phone no (daytime):	(mobile):					
Email:	Fax:					
Signature:	Date:					
PROPERTY LOCATION	aia information	a is contained on your rates notice				
We need this information to correctly identify the property location. This information is contained on your rates notice.						
t:						
Business Trading Name:						
Street Address: Loca	ality:					
NORMAL HOURS OF BUSINESS		TYPE OF BUSINESS				
Monday – Friday:toto		Insert details:				
Saturday:toto		DA No:				
Sunday:toto	CDC No:					
FLOW / DISCHARGE	WATERS	SUPPLY METER				
Max. rate of discharge to sewer:kL/h or L/s		ny water supply meter being installed?   Yes				
-	Ally Waler	supply meter being installed?				
Max. daily discharge to sewer:kL			□ No			
DESCRIPTION OF EXISTING / PROPOSED EQUIPMEN						
Type:						
Size / Flow Rate:						
PROPOSED CLEANING SCHEDULE OF PRE-TREATMENT EQUIPMENT						
Name of contractor to be used:						

SAMPLING POINT LOCATION					
Proposed location of sampling point:					
PLANS Applications to be accompanied by 2 copies of plans showing:					
☐ Details & location of all processes, tanks, pits & apparatus associated with the generation of commercial waste.					
☐ Details, location, capacity/dimensions, material of construction & lining of the proposed pre-treatment facilities.					
☐ Details of pipes & floor drainage conveying the effluent.					
□ Stormwater drainage plan.					
SUPPORTING DOCUMENTATION Please attach any relevant supporting documentation eg.					
□ Statement of Environmental Effects (SEE)					
□ Consultant's report					
□ NSW DPI Water or Environment Protection Authority (EPA) considerations/restrictions					
APPROVED CONTRACTOR DETAILS					
Proposed construction to be conducted by: Licence No: Licence No:					
Contractor contact details:					
Important Notes:					
The following substances are prohibited from being discharged into the sewerage system:					
<ul> <li>Organochlorine weedicides, fungicides, pesticides, herbicides and substances of a similar nature and/or wastes arising from the preparation of these substances;</li> </ul>					
<ul> <li>Organophosphorous pesticides and/or waste arising from the preparation of these substances;</li> </ul>					
<ul> <li>Any substances liable to produce noxious or poisonous vapours in the sewerage system;</li> </ul>					
Organic solvents and mineral oil;					
Any flammable or explosive substances;					
Dischause from (Dulle Fuel Departe)					

- Discharges from 'Bulk Fuel Depots';
- Chromate from cooling towers;
- Natural or synthetic resins, plastic monomers, synthetic adhesives, rubber and plastic emulsions;
- Rain, surface, seepage or subsoil water, unless specifically permitted;
- Solid matter;
- Any substance assessed as not suitable to be discharged into the sewerage system;
- Waste liquids that contain pollutants at concentrations that inhibit the sewage treatment process refer Guidelines for Sewerage Systems: Acceptance of Trade Waste (Industrial Waste) (ARMCANZ/ANZECC, 1994); and
- Any other substances listed in a relevant Regulation (see Council for further information if you are unsure).