

ENVIRONMENT PROTECTION ACT 1970 SECTION 53F

PERMIT TO TRANSPORT PRESCRIBED INDUSTRIAL WASTE EXAMPLE DOCUMENT ONLY

Holder of Permit:
Issued:
Amended:
Expiry Date:
ACN:
Registered Address:

Assessing Officer Development Assessments





PREAMBLE

Permit to transport Prescribed Industrial Waste

Who we are: The Environment Protection Authority ("EPA") is an independent statutory authority established under the *Environment Protection Act 1970* ("the Act"). Our purpose is to protect and improve our environment by preventing harm to the environment and human health.

Why we issue permits: Transport permits are issued by EPA to ensure safe transport of prescribed industrial waste in compliance with the regulatory requirements.

Section 53A of the Act requires that a person must not commence or conduct any business

- (a) the purpose of which is to transport prescribed waste; or
- (b) the operation of which includes the transport of prescribed waste, on a highway unless there is in force a permit to transport prescribed waste.

The Permit process is defined in the Environmental Protection (Industrial Waste Resource) Regulations 2009 (the Regulations).

How we issue permits: Under Section 53A of the Act, EPA issues waste transport permits to the registered owners of vehicles used for the transport of prescribed industrial waste.

EPA will issue a Permit when it is satisfied that a vehicle is suitable for the purpose of transporting prescribed industrial waste. EPA can amend, suspend or revoke a permit if it is satisfied that any condition of this Permit has been contravened or any other information taken into consideration by EPA has changed.

Permit information and obligations

For the purpose of this Permit 'You' means the Permit-holder identified on the first page of this Permit.

Your Permit remains in force subject to the prescribed annual permit fee being paid to the Authority. The fee becomes payable on the anniversary of the issue date each year. An invoice for renewal will be forwarded to you prior to that time.

You are also required to advise the Authority in writing of any changes that may affect your Permit.

Compliance: You must comply at all times with the conditions of the Permit. Strict penalties apply for noncompliance with any part of your Permit.

Permit structure

Structure: Your Permit consists of general and specific conditions.





CONDITIONS

General Conditions

VP_G01	No wastes other than those listed in the permit are to be transported under the permit
VP_G02	The permit holder must advise the Authority as soon as is practicable of any change in the information provided to the Authority in the application for the permit.
VP_G03	The permit holder must ensure that when a vehicle to which the permit applies is used to transport prescribed industrial waste, the prescribed industrial waste does not escape, spill or leak from the vehicle at any time.
VP_G04	The permit holder must ensure that when a vehicle to which the permit applies is used to transport prescribed industrial waste, prescribed industrial wastes of different types are not transported together unless they are compatible with each other.
VP_G05	The permit holder must ensure that when a vehicle to which the permit applies is used to transport prescribed industrial waste, the containers used to contain the prescribed industrial waste are compatible with the prescribed industrial waste.
VP_G06	The permit holder must ensure that when a vehicle to which the permit applies is used to transport prescribed industrial waste, only drivers who have undertaken training approved by the Authority drive the vehicle.
VP_G07	The permit holder must ensure that when a vehicle to which the permit applies is used to transport prescribed industrial waste, the vehicle meets any relevant requirements under Schedule 4.
VP_G08	Where a vehicle to which the permit applies is used to transport waste requiring placarding in accordance with Schedule 4, the permit holder must ensure that the vehicle complies with any determinations with regard to prohibited routes made under the Dangerous Goods Act 1985.
VP_G09	The permit holder must ensure that any spillage, leak, escape or other loss is reported to the Authority immediately.
VP_G10	The permit holder must ensure that where a declaration has been made by the permit holder to the Authority that the vehicle to which the permit applies is fit for the purpose of transporting the prescribed industrial waste as specified in the permit in accordance with regulation 14 or 19, the vehicle and associated insurance and approvals are maintained in accordance with that declaration whenever the vehicle is transporting prescribed industrial waste.

Specific Conditions

VP_S01	This permit will expire on the date specified on the front page of this document.
VP_S02	The permit holder must not transport prescribed industrial waste or cause or permit it to be transported from any premises to another premises unless the receiving premises is licensed under the Act to receive that category of prescribed industrial waste.
VP_S03	Notwithstanding condition VP_S02 (above), the permit holder may unload the prescribed industrial waste onto another means of transport that will convey the waste interstate or overseas, provided that the Authority has approved the interstate or overseas destination
VP_S04	Before transporting prescribed industrial waste from within Victoria to a premises in another State or Territory, the permit holder must ensure that there is a current consignment authorisation provided by the relevant environment protection agency in that State or Territory.

VP_S05 The permit holder must only use the vehicle specified below in the "Vehicle Details Table" to transport the prescribed industrial waste

VP_S06 The permit holder must only transport by vehicle on a highway the prescribed industrial waste/s specified below in the table "Types of Waste Table".

Vehicle Details Table

Registration No.	Make	Body Type

Types of Waste Table

Acids in a solid form or acidic solutions with pH value of 4 or Less Alkaline solids or alkaline solutions with pH value of 9 or more, including caustic soda, alkaline cleaners and waste lime Metal carbonyls Chromium compounds (hexavalent and trivalent) Tannery wastes containing chromium Copper compounds Cobalt and cobalt compounds Cobalt and cobalt compounds Cobalt and cobalt compounds Waste containing silver from the production, formulation and use of photographic chemicals and processing materials Non-toxic salts including sodium chloride, calcium chloride Aqueous-based wastes from the production, formulation and use of paints, lacquers, varnish, inks, dyes and pigments Aqueous-based wastes from the production, formulation and use of resins, latex, plasticisers, glues and adhesives Solvent-based wastes from the production, formulation and use of paints, lacquers, varnish, inks, dyes and pigments Solvent-based wastes from the production, formulation and use of paints, lacquers, varnish, inks, dyes and pigments Solvent-based wastes from the production, formulation and use of resins, latex, plasticisers, glues and adhesives Solvent-based wastes from the production, formulation and use of resins, latex, plasticisers, glues and adhesives Waste oils unfit for their original intended use Waste oils unfit for their original intended use Waste oils and water mixtures or emulsions, and hydrocarbon and water mixtures or emulsions Triple interceptor waste and stormwater contaminated with oil or hydrocarbons Transformer fluids excluding polychlorinated biphenyls Other oils, hydrocarbons or emulsions not otherwise specified including cutting oils and soluble oils Tarny residues arising from refining, distillation and any pyrolytic treatment Used oil filters Animal effluent and residues including abattoir wastes and other wastes from animal processing Grease interceptor trap effluent Tannery wastes (not containing chromium) and wool scouring wastes	Waste Code	Waste Description	
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Soluble oils Soluble oils	J140	Transformer fluids excluding polychlorinated biphenyls	
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Animal effluent and residues including abattoir wastes and other wastes from animal processing C120 Grease interceptor trap effluent C140 Tannery wastes (not containing chromium) and wool scouring wastes	J160	Tarry residues arising from refining, distillation and any pyrolytic treatment	
processing K120 Grease interceptor trap effluent K140 Tannery wastes (not containing chromium) and wool scouring wastes	J170	Used oil filters	
Tannery wastes (not containing chromium) and wool scouring wastes	K100	5	
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C200 Food and beverage processing wastes	K140	Tannery wastes (not containing chromium) and wool scouring wastes	
	K200	Food and beverage processing wastes	



Types of Waste Table

L100	Car and truck washwaters	
L150	Industrial washwaters from cleaning, rinsing or washing operations not otherwise specified	
M130	Non-halogenated, non-solvent organic chemicals, not otherwise specified, including glycol coolant, radiator fluid and brake fluid	
M250	Detergents and surface active agents (surfactants)	
N119	Category A contaminated soil	
N120	Category B contaminated soil	
N121	Category C contaminated soil	
N130	Spent catalysts	
N140	Fire debris and fire wash-waters contaminated with chemicals	
N150	Fly ash	
N160	Prescribed industrial wastes that are immobilised in accordance with a classification issued by EPA Victoria	
N170	Prescribed industrial wastes that are chemically fixed and/or encapsulated	
N180	Prescribed industrial wastes that are solidified or polymerised	
N190	Filter cake	
N200	Ion-exchange column residues	
N210	Residues from pollution control operations, not otherwise specified (including activated carbon, baghouse dust, residues from industrial waste disposal operations and leachate)	
T120	Waste from the production, formulation and use of photographic chemicals and processing materials not containing silver	
T130	Inert sludges or slurries	
T160	Foundry sands	