



Full details of existing or proposed fire fighting equipment

Number of pumps:  Dual  Single  Coin  Other (specify)

### Owner details

Name of Owner

Address of Owner

Locality / Suburb

State

Postcode

### Attachments

This application must:

1. be accompanied by a site plan (in duplicate and to scale) of the premises showing the relative positions on the premises of all existing and proposed boundaries, roadways, pumps, drum depots, tank depots, protected works and other buildings; and
2. give details of how the flammable and combustible liquids are to be stored (including a description of the tank, drums or other packages to be used for storage and details about whether the tanks are, or are to be, above ground or underground); and
3. for the proposed premises – be accompanied by drawings (in duplicate and to scale) showing the layout of the proposed pipelines; and
4. for an application involving a tank built under an Australian Standard providing for the issue of a certificate about the tank – be accompanied by certificate; and
5. give other details, and be accompanied by other documents, relevant to the application that the local government may, by written notice, reasonably require.

### Nature and quantity of liquids to be stored

Flammable Liquids Class 3.1 – Flash Point 0 to 23 degrees centigrade

Flash Point	Quantity in Packages (Over 25 litres) number of drums	Quantity in Packages (5 to 25 litres) No. of packages	Quantity in less than 5 litre packages	Total

Flammable Liquids Class 3.2 – Flash Point 23 to 61 degrees centigrade

Flash Point	Quantity in Packages (Over 25 litres) number of drums	Quantity in Packages (5 to 25 litres) No. of packages	Quantity in less than 5 litre packages	Total

Combustible Liquids Class 3.3 – Flash Point 61 to 150 degrees centigrade

Flash Point	Quantity in Packages (Over 25 litres) number of drums	Quantity in Packages (5 to 25 litres) No. of packages	Quantity in less than 5 litre packages	Total

Flammable Liquids Class 3.1

Flash Point	Capacity of underground tanks	Capacity of aboveground tanks and tank numbers	Capacity of overhead tanks and tank numbers	Total

Flammable Liquids Class 3.2

Flash Point	Capacity of underground tanks	Capacity of aboveground tanks and tank numbers	Capacity of overhead tanks and tank numbers	Total

Combustible Liquids Class 3.3 – Flash Point 61 to 150 degrees centigrade

Flash Point	Capacity of underground tanks	Capacity of aboveground tanks and tank numbers	Capacity of overhead tanks and tank numbers	Total

### Office use only

Application Fee:

Reg No.

Receipt Code

ID No:

Authorised Officer

Inspection Date

Recommendation

Rec Number:					
Date:        /        /	Other Materials Subject to Approval (gases or chemicals)				
Acct: Property no:	Flash Point				

**Lodgement:**

On completion of this application, please forward it, the required supporting documentation, and your application fee to Council at the address on the front of this form.

**Please note: This application MUST be lodged with your Council.**