

## Liquip Victoria Fireguard® Self Bunded Storage Tank Features

- Insulates product in tank from ambient temperature variations, reducing emissions to the environment.
- Primary and secondary tank can be tightness tested on site with standard testing procedures.
- Steel outer wall provides low cost maintenance and protection from weathering.
- Primary storage tank and secondary containment compatible with a wide range of fuels and chemicals, including biodiesel and ethanol.
- Support designs available for all seismic requirements.
- Interstitial space can be monitored for leak detection.
- Meets temperature requirements when the furnace test was extended to 4 hours.

## Liquip Victoria Fireguard® Self Bunded Storage Tank Standards

- UL 2085 Listed 'Protected' tank
- Ballistics and Impact protection per UL 2085
- Both the inner and outer steel tanks are built to UL standards
- National Fire Protection Association (NFPA) 30 & 30A
- International Fire Code (IFC)
- California Air Resources Board (CARB) Standing Loss Control testing requirements for air emissions
- Steel Tank Institute (STI) Standard F941 for Thermally Insulated Aboveground Storage Tanks



## TANK SIZES:

- 2000 litre to 100,000 litre.
- Single or Multi-compartment Design
- Manufactured in any shape to suit the site.

## OTHER CERTIFICATIONS

- AS1692-2006 Steel tanks for Flammable
   & Combustible Liquids
- AS1940-2004 The storage and handling of Flammable & Combustible Liquids



Call Liquip Victoria on 03 9311 7822 to learn more about our range of Fire Rated Self Bunded Storage Tanks and the safety they deliver when storaging flammable bulk liquids.

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