

**OQ PRODUCT HANDLING GUIDE** 

TCD Alcohol M CAS # 57526-50-8



TCD Alcohol M is a colorless slightly viscous liquid with a cam- phor-like odor. TCD Alcohol M is stable under recommended storage conditions. TCD Alcohol M will burn when heated or exposed to an ignition source. TCD Alcohol M is available from OQ in the following packages:

 UN 1A1/X1.3/250 55-Gallon Carbon Steel Drums

24	0		~	0
- 31		ч	ч	c

Recommended Blanketing	Dry Air <sup>1,2</sup> , or Dry Nitrogen <sup>1,2,3</sup>	
Recommended Temperature		
Maximum	130°F (54°C)	
Minimum	80°F (25°C)	
Recommended Pressure	Atmospheric	
Bulk Quantities	Outside, detached tanks	
Small Containers	Dry, well ventilated area	

## Handling

- Thoroughly review Safety Data Sheet before handling product.
- Keep containers closed when not in use.
- Open containers slowly to allow any excess pressure to vent.
- Keep away from heat, sparks, flame, or other sources of ignition.

See the National Fire Protection Agency (NFPA) #30 "Flammable and Combustible Liquids Code" and consult with qualified fire protection specialists to determine specific storage tank design requirements. Refer to the OQ Safety Data Sheet for more specific health and environmental

- Protect small containers from physical damage
- Use proper electrical grounding and bonding procedures when loading, unloading, and transferring.<sup>1</sup>
- Refer to the OQ Safety Data Sheet for more information on materials to avoid.

information and refer to the OQ Product Descriptions for additional physical properties and general product information. Safety Data Sheet and Product Descriptions for TCD Alcohol DM are available through your OQ sales representative.

- Use spark-resistant tools
- Electrical equipment and circuits in all storage and handling areas must conform to requirements of national electrical code (Articles 500 and 501) for hazardous location.
- 1. Refer to NFPA #77 "Static Electricity" for proper electrical grounding procedures.
- See the National Fire Protection Agency (NFPA) #30 "Flammable and Combustible Liquids Code" and consult with qualified fire protection specialists to determine specific storage tank design requirements.
- 3. Blanketing may be used to retain quality in long-term storage conditions.

This information is based on our present state of knowledge and shall be intended to provide general notes on our products and their field of application. It shall therefore not be construed as guaranteeing specific characteristics of the products described and/or their suitability for a particular application. Any existing industrial property rights shall be observed. The quality of our products is warranted under our General Conditions of Sale.

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## Materials of Construction for Storage and Transportation

ltem	Recommended	Acceptable
Tank	Carbon Steel (rust free)	Lined Carbon Steel <sup>2</sup> , Stainless Steel <sup>1</sup>
		Aluminum <sup>3</sup>
Piping	Carbon Steel	Stainless Steel <sup>1</sup> , Aluminum <sup>3</sup>
Valves	Carbon Steel	Stainless Steel <sup>1</sup> , Aluminum <sup>3</sup>
Pumps	Cast Iron, Carbon Steel	Stainless Steel <sup>1</sup>
Relief Valves	Stainless Steel <sup>1</sup>	Carbon Steel
Gaskets	Glass Filled PTFE <sup>4</sup>	Graphite
Pump Seals	Single mechanical seal: Stainless steel/Hastelloy C-276 metallic components, Kalrez O- rings	-
Valve Packing	PTFE <sup>4</sup>	Graphite
Pipe End Connections	Welded and flanged system	Threaded with PTFE <sup>4</sup> tape thread lubricant
Heat Exchanger	Product Side:	Product Side:
	Carbon Steel	Stainless Steel <sup>1</sup>
Hoses	Stainless Steel <sup>1</sup>	Aluminum <sup>3</sup> , EPDM <sup>5</sup>
Tank Truck	Stainless Steel <sup>1</sup>	-
Tank Car	Carbon Steel	Lined Carbon Steel <sup>2</sup> , Stainless Steel <sup>1</sup>
Barge	Stainless Steel <sup>1</sup>	Carbon Steel, Zinc Silicate or Epoxy Lined Carbon Steel
Ship Tank	Stainless Steel <sup>1</sup>	Zinc Silicate or Epoxy Lined Carbon Steel

2. Lining refers to a high baked phenolic.

does not exceed 150°F (66°C)..

5. Ethylene – propylene – diene - monomer - (peroxide cured grade).

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