

Protected under US patent # 5,921,096 and other patents pending

# FROSTATION™

## FROSTATION THERMAL MIX TMG01 FR0825

The Frostation Thermal Mix is an Aqueous water based heat transfer fluid that is pumped through the cooling lines and modules by the recirculator to maintain low freezing temperatures.

### Description

**Item #:** TMG FR0850

**Model:** TMG FR 08250 01

**Invoice Description:** WarrenTherm Thermal Mix

**Color:** clear

**Odor:** Virtually odor free

**Max. Capacity:** 1 gal (3.78 liters)



### Technical Specifications

**Certification:** FDA certified

**Volume/Capacity:** 1-U.S. gallon (3.78 L)

**Maximum Freeze Protection:** -45°F / -43°C

**Maximum Burst Protection:** -50°F / -46°C

**Maximum Cooling Capacity:** 10°F (-12°C)

**Internal Heat Transfer Solution:** Frostation Thermal Mix, **DYNALENE HC® (Refer to MSDS)**

**Hazards of Product:** No significant immediate hazards for emergency response are known.

**Physical State:** Liquid

**Toxicity if Swallowed:** Very low/Harmful effects not anticipated in small amounts

**Stability and Reactivity:** Thermally stable at recommended temperatures and pressures

### Shipping US/Metric

**Dimensions:** L: 16 3/4 in (42.5 cm) W: 10 3/8 in (26.4 cm) H: 22 3/4 in (57.8 cm)

**Case Pack:** 1 ea

**UPC (Case):**

**Shipping Weight:** 9 lbs. (4.1 kg)

**Shipping Cube:** 6½" x 6½" x 14" (.34 ft³) (.1 m³)

**UPS:** Yes

**Country of Origin:** US

**Net Weight:** 8 lbs. (3.63 kg)

### Environmental Information

Based largely or completely on information for propylene glycol. Material is readily biodegradable. Passed OECD test(s) for ready biodegradability.

Degradation is expected in the atmospheric environment within minutes to hours.

**Disposal:** Do not dump into sewers, on the ground or into any body of water. All disposal practices must be in compliance with all Federal, State/Provincial and local laws and regulations. See Material Data Sheet for further details. For a copy of the Material Data Sheet, contact Satellite Cooling® Company.