TECHNICAL DATA SHEET Updated 7/28/20 © LSI

Page 1 of 1



Product Overview

TotalArmorW7 is a multi-functional additive for winter blend diesel fuels that is engineered to improve winter operability, improve detergency and stability properties, and increase performance via cetane number and lubricity improvements. TotalArmorW7 prevents gelling and icing of diesel fuel by preventing paraffin wax precipitation, lowering the fuel's cloud point and by minimizing the size of the wax crystals.

Applications

TotalArmorW7 is formulated for today's diesel fuels and typical biodiesel blends. Its sulfur content does not exceed 15 ppm and complies with the federal low sulfur content requirements for use in diesel motor vehicles and non-road engines.



Benefits

- Prevents gelling & icing
- Enables the fuel to travel through the filter at temperatures 20°F/–6.6°C below the cloud point
- Lowers cloud point by solubilizing paraffin nuclei as they begin to crystalize
- Minimizes the size of wax crystals & prevents paraffin wax precipitation

Typical Properties

PROPERTY OR TEST	ASTM	RESULT
API Gravity @ 60°F	D-287	24.3
Viscosity @ 40°F, CS	D-445	3.6
Flash Point, °F	D-92	125
Pour Point,°F	D-97	-45
Appearance	n/a	Hazy Amber

Tariff Code: 3811.19.0000