

AFS AWDA 1500

Application:

AWDA-1500 provides excellent winter performance with a wide range of diesel fuels. It contains a combination of advanced cold flow polymers, wax anti-settling polymers and a jet fuel deicing compound to maximize winter protection by preventing ice crystal formation. When used at recommended dosing levels, (1-1500 or 5 gallons per 7500 gallon transport). AWDA-1500 can help reduce a middle distillates pour point while reducing the fuels Cold Filter Plugging Point between 8F – 12F degrees below the base fuels cloud point.

Recommended Dosage:

AFS AWDA 1500 recommended at 1:1500 depending on base fuel and performance desired.

Performance Features:

- Ensure maximum cold flow protection, helps reduce kerosene blending rates
- Moisture control helps prevent fuel filter and fuel line blockage due to ice formation
- Formulated for petroleum terminal distribution
- Backed by AFS technical support
- Treats a broad range of distillate base stocks

Typical Characteristics:

Appearance	Clear amber liquid
Specific gravity @ 60F	0.8905
Lbs/gal	7.42
Flash Point, (PMCC)	108 F
Viscosity, cSt @ 40 C	3.54
Pour Point, F	-16F
Sulfur PPM	Max 15 PPM

Shipping Information: truck transport, 55 gallon drums,
330 gallon totes

Storage, handling & toxicity: Request SDS Forms

Fuel temperature should be at least 10F above cloud
point of fuel at time of treatment

 **Contact Information**

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