

# AWDA 3000 – Cold Flow Fuel Additive

AWDA is formulated to enhance cold weather performance of all diesel powered equipment with special emphasis on equipment that experiences extended periods of shutdown. New and improved for winter fuels, AWDA will deliver exceptional cold weather performance when and where required.

Comprised of the original WDA 3000 cold flow polymer then fortified with a wax anti-settling agent, (WASA). Anticipating water contamination associated with the supply chain, a jet fuel type deicer was included to help defend against fuel icing. When used at recommended dosing levels, it can help reduce diesel fuel's pour point and cold filter plugging point, (CFPP) between 8F- 12F degrees less than the base fuel.

## Addition

To maximize AWDA's performance, proactive housekeeping protocols should be established and executed.

AWDA 3000 is a fuel additive that provides the following functional and performance benefits:

- Ensures maximum cold flow protection, helps reduce kerosene blending rates
- Contains a water management system, to help prevent fuel system icing
- Formulated for petroleum terminal and wet hose distribution
- Suspends wax crystals providing cold soak protection for up to 96 hours
- Treats a broad range of distillate base fuel stocks

**\*\*One gallon treats 3,000gal\*\***

## Typical Properties

|                                    |         |
|------------------------------------|---------|
| Appearance .....                   | hazy    |
| yellow Specific Gravity, 60°F..... | 0.911   |
| Density, lb./gal, 60°F.....        | 7.59    |
| Flash Point, PMCC .....            | 112°F   |
| Viscosity, cSt @ 40°C.....         | 6.8     |
| Pour Point, °F .....               | +5      |
| Recommended Treat Rate.....        | 1:3,000 |



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