

Red Alert

Description

Red Alert is an emergency diesel fuel treatment designed to quickly get stalled or sluggish engines running reliably again. It is formulated to quickly dissolve wax and ice blockages throughout the fuel system. It is not recommended for continuous use. Red Alert is safe for emergency use in heavy-duty diesel equipment for on-road and off-road use

Features and Benefits

- Red Alert is specially blended with substantial lubricity improver to protect fuel pump and injector components.
- Red Alert is comprised entirely of ash-less organic compounds and contains no methanol.

Red Alert is designed to:

- Re-liquefy gelled diesel fuel in saddle tanks and fuel filters, restoring fuel flow when outside temperatures drop below the fuel's cold filter plugging point (CFPP)
- Thaw frozen fuel lines and deice fuel filters, removing the blockage wherever the excess water freezes or ice crystals accumulate to restrict fuel flow.
- Reduce risk of repeated engine stalls by depressing the moisture freeze point.

Typical Properties

Physical State	Liquid
Color	Clear Water-White to Yellow
Flash Point, PMCC	16°C (60.8°F) to 58°F
Density, lb/gal, 60°F	7.12
Viscosity	2 cSt at 20°C

Recommended Usage

32 ounces : 50-100 gallons.

2.5 gallons : 500-1000 gallons

Red Alert should be used according to the blending instruction on the product label.

Storage and Handling

Wear proper protective gear and avoid personal contact with Red Alert. Do not get in eyes or on skin or clothing. Do not swallow. Avoid breathing vapor or mist. Use only with adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Do not enter storage areas and confined spaces unless adequately ventilated. Keep in the original container or an approved alternative made from a compatible material, kept tightly closed when not in use. Store and use away from heat, sparks, open flame or any other ignition source. Use explosion-proof electrical (ventilating, lighting and material handling) equipment. Use only non-sparking tools. Take precautionary measures against electrostatic discharges. Empty containers retain product residue and can be hazardous. Do not reuse container. Use extreme caution when using any biocide. See the Material Safety Data Sheet for product specific information.

Shelf Life

2 years under proper storage conditions



FSSystem.com

Revised 4/1/22. Subject to change without notice. **229**