

Xp^3D

Fuel Enhancer for Diesel

Xp³D is the only multi-functional fuel enhancer in the market. It was developed to improve diesel and fuel oils (from #2 to #6). **Xp³D** is a combination of synthetic resins and organic compounds. It does not contain any aromatics or naphtha. **Xp³D** is 100% biodegradable and does not contain alcohol.

CHARACTERISTICS AND BENEFITS

- Reduces fuel consumption
- Increases the fuel's lubricity for fuels low (LSD) and ultra-low (ULSD) in sulfur
- Cleans and maintains clean the fuel injectors
- Stabilizes light and heavy oils
- Disperses the existing water in the fuel
- Greatly reduces fumes and emissions
- Has a detergent and antioxidant effect
- Is an effective biocide
- Improves the pour point
- Reduces the corrosion problems generated during and after combustion
- Reduces maintenance costs and prolongs the life of the machine
- Reduces the consumption of the liquid DEF, used in the new catalyzer (SCR)

RECOMMENDED USES

Auto transport

Trucks

Trains

Ships and Boats

Power plants

Industrial plants

Agricultural Equipment

TREATMENT RATIO

Add 1 (one) part of **Xp³D** for each 4,000 parts of fuel

PHYSICAL PROPERTIES

 $\begin{array}{lll} Flash \ Point: & 65.5^{\circ} \ C \ / \ 150^{\circ} \ F \\ Boiling \ Point: & 171^{\circ} \ C \ / \ 340^{\circ} \ F \\ Freezing \ Point: & -84^{\circ} \ C \ / \ -120^{\circ} \ F \\ Specific \ Gravity: & 0.897 \ @ \ 25/25^{\circ} \ C \\ Solubility \ in \ Water: & Infinitely \ @ \ 25^{\circ} \ C \\ \end{array}$

Vapor Density (air =1) 4.10

Viscosity at 20° C (68° F) 6.4 mPa.s or cP