

## **PRODUCT DATA SHEET**

## HD POWER BOOSTER

## **Product Overview**

This product adopts the dual technology of extremely clean dispersion factor and polyether composite grease, suitable for use in various types of high-speed, low-speed light and heavyduty diesel engines. This product is easy to use, can effectively remove deposits inside the oil pump and nozzle, restore or improve fuel atomization efficiency, ensuring excellent fuel economy and emission reduction. In addition, this product can specifically improve diesel lubricity, comprehensively enhance oil quality, reduce piston operating resistance, minimize engine start-up wear, and long-term use of this product can not only save diesel consumption but also reduce damage caused by poor guality oil to the engines oil lines, oil pump, filters, and nozzles, reduce maintenance costs, and ensure the engine remains in a relatively ideal operating condition for a long time.

## **Typical Characteristics**

Name, units	Test Method	HD POWER BOOSTER
Flash Point (closed), ℃	ASTM D92	73
Pour Point, °C	ASTM D97	-50
Emulsion Breaking, ml		20
<i>Water,</i> wt%	ASTM D95	< 0.03
Density @ 20°C, g/cm <sup>3</sup>	ASTM D4052	0.883

