

Product Data Sheet



Premium Lubricant Products, Optimal Lubricant Performance, Professional Staff & Service

HB-1206 SYNFLEET SYNTHETIC **0W-40, 5W-40** **MULTIGRADE HDMO** **MOTOR OIL**

DESCRIPTION:

HB-1206 SYNFLEET SYNTHETIC Motor Oils are the most current formulated heavy duty motor oil for all-season use in highway commercial diesel engines, including EGR equipped engine emission controlled systems. This product is manufactured from selected premium quality base stocks with additive technology to provide engine protection for current EPA exhaust particulate emissions standards using Ultra-Low Sulfur Diesel (ULSD). This product meets performance requirements for all naturally aspirated, turbocharged and supercharged, diesel engines as well as all four-cycle gasoline engines. The product reflects test improvements in reducing aeration, better oxidation stability, enhanced soot control, and advanced wear protection.

APPLICATIONS:

HB-1206 SYNFLEET SYNTHETIC are recommended for all major diesel and mixed fleet (diesel/four-cycle gasoline) engine operations in all service and under all operating conditions where the equipment owner specifies the additional performance benefits of multigrade oils. This product is preferable for newer diesel engines with EGR systems and those equipped with Diesel Particulate Filter (DPF) and Diesel Oxidation Catalyst (DOC) technologies.

H & B Industries, Inc.
9758 Abernathy
Dallas, TX. 75220
(214) 350-1984
info@hbnd.com
Website www.hbnd.com

H & B Industries, Inc
301 Crickett Lane
Temple, TX. 76501
(254) 985-2525
hbsupply@hbnd.com
Website www.hbnd.com

Product Data Sheet

Typical Properties

SAE Grade, Automotive	0W-40	5W-40
Viscosity, cSt		
At 40° C	83	90
At 100°C	14.3	15.0
Viscosity Index	180	176
Viscosity, CCS, D-5293, -35°C/cP	5900	-
Viscosity, CCS, D-5293, -30°C/cP	-	6498
Flash Point, (COC), °C/°F	210/410	227/440
Pour Point, °C/°F	-45/-49	-40/-40
Sulfated Ash, %wt	1.0	1.0
Neutralization No., TBN-E	9.0	9.0
Gravity, API @ 60°F	34.3	32.5

Typical Characteristics are those obtained with normal tolerance of production and no constitute a specification.

Variations that do not affect the performance of the product during the normal manufacturing process.