

Extra Treated Diesel Oil III™



Product Description

D-A Extra Treated Diesel Oil III™ is uniquely formulated to provide extended service intervals while also extending productive engine life. Longer intervals between oil drains reduces downtime, maintenance cost, oil usage and oil disposal costs.

Maximum engine life is directly related to controlling the corrosive wear of critical engine components. Extra Treated Diesel Oil III neutralizes corrosive materials that can build to critical levels during long drains. It is also extremely effective in soot management.

Product Features and Benefits

High TBN and CH-4 compliance *combines the ability to fight corrosive effects of high sulfur fuels while also meeting the demands of service in emission-regulated engines.*

Unique formulation is especially designed for use in diesel fleets *offering the versatility to handle most engine lubrication requirements.*

Highly shear stable multi-grades *provide superior viscosity protection during critical operating modes permitting easier cold starts, rapid oil flow at low temperatures and greater oil film thickness during high temperature/high horsepower service.*

High detergent content *effectively controls corrosive wear and prevents engine deposits.*

Unique dispersant and detergent combination *provides the capability of suspending large amounts of soot and other by-products of diesel fuel combustion without excessive viscosity increase.*

Thermally stable anti-wear system *helps to control journal bearing and valve train wear.*

Available in

Bulk, 55 Gallon Drums, 5 Gallon Pails and Cases of 4 @ Gallon Jugs.

Extra Treated Diesel Oil III™



Service Applications

API Service Categories CD, CF, CF-4, CG-4, CH-4, SG and SH.

Mack EO-M+.

Cummins 20076.

Volvo VDS in 10W-30 and 15W-40 weights.

Four cycle diesels, emission and non-emission regulated.

Hydraulic and transmission applications where engine oil is permitted.

Typical Properties:

SAE Grade	10W-30	15W-40
Viscosity		
@ 100°C, cSt	11.1	14.0
@ 40°C, cSt	74	103
@ -20°C, cP	—	6,600
@ -25°C, cP	6,600	—
Viscosity Index	141	138
Borderline Pumping Temperature		
°F, maximum	-13	-4
°C, maximum	-25	-20
High Temperature/High Shear Viscosity		
@ 150°C, cP	3.6	4.2
Flash Point, °F(°C)	400 (204)	415 (213)
API Gravity	28.7	28.2
Sulfated Ash, Weight %	1.7	1.7
Total Base Number, ASTM D2896	12.2	12.2

To Order D-A Products, Call 1-800-OIL-LUBE (1-800-645-5823)
Or Fax orders to (317) 923-3884

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