



UNITED PLATINUM DX

Product Description

Fully Synthetic Diesel Engine oil formulated to meet heavy-duty oil API CK-4 criteria for heavy-dutyvehicles. This oil improves engine performance that are being addressed which includes oxidation stability, shear stability and aeration.

This oil not only meets API credentials, but also the latest original equipment manufacturers (OEMs) performance specifications in appropriate grades and base stocks - including Caterpillar, Cummins, Detroit Diesel, Mack, Renault, Volvo, Mercedes-Benz, MAN, and Ford. It also meets the self-certifying requirements of ACEA E11.

Applications / Benefits

- * Better engine protection, minimizes oil consumption
- * Satisfies most diesel engine OEM oil demands
- * Particularly suitable for the modern diesel engine
- * Provides better fuel economy and reduces GHG emissions

Typical Characteristics

Test Description	Method	Unit			
SAE Viscosity Grade Density @ 15 °C Flash Point Pour Point Kinematic Viscosity @ 40°C Kinematic Viscosity @ 100°C Viscosity Index TBN	SAE J 300 ASTM D 4052 ASTM D 92 ASTM D 97 ASTM D 445 ASTM D 445 ASTM D 2270 ASTM D 2896	kg/L °C °C cSt cSt - mgKOH/g	10W30 0.860 224 -30 77.3 11.7 145 9.8	10W40 0.860 226 -30 95.8 14.5 157 9.8	15W40 0.861 230 -27 99.8 14.5 150 9.8
HTHS	ASTM D 5481	cP	≥2.9	≥3.5	≥3.7



Specifications, Approvals & Recommendations

* API CK-4

API SN IN SAE 10W40 AND SAE 15W40

ACEA ACEA E11

* ALLISON TES 439 IN SAE 15W40

CATERPILLAR ECF-3 * CUMMINS CES 20086 * DETROIT DIESEL DFS 93K222 * DEUTZ DOC III

* FORD WSS-M2C171-F1

* JASO DH-2 * MACK EOS-4.5

MACK **EO-O PREMIUM PLUS**

* MACK EO-N * MAN M3775 * MERCEDES BENZ MB 228.31 * MTU **CAT 2.1** * RENAULT RLD-4 * VOLVO **VDS-4.5**

Reference No. Last revised date: 5142G3CK4REV1 16-04-24