

UNITED PLATINUM EURO

Product Description

Ultra High Performance Diesel (UHPD) low ash lubricant tailored to meet latest ACEA E8 and E11 for selected viscosity grades. It is formulated with high quality synthetic base fluids paired with an advanced technology core additive package. The oil delivers top-tier engine protection and improves engine performances through oxidation stability, shear stability and deposit control.

The product provides high temperature protection in all grades, dramatically reducing carbon deposit formation and effectively neutralising harmful acids. This results in oil consumption reduction and helps to meet maximum Oil Drain Intervals (ODI) with ease.

The oil assists in meeting Euro V and Euro VI emission requirements and is suitable for use with NOx reduction systems and particulate filters as well as being designed for use in combination with low sulfur diesel fuel (maximum 50 ppm).

Applications / Benefits

- * Enhances piston cleanliness
- * Satisfies wide variety of OEM demands
- * Provides superb performance even with extended drain interval
- * Suits Euro V and VI emission requirements

Typical Characteristics

Test Description	Method	Unit			
SAE Viscosity Grade	SAE J 300	-	5W-30	5W-40	10W-40
Density @ 15 °C	ASTM D 4052	kg/L	0.868	0.859	0.867
Flash Point	ASTM D 92	°C	218	220	228
Pour Point	ASTM D 97	°C	-39	-39	-36
Kinematic Viscosity @ 40°C	ASTM D 445	cSt	64.1	93.7	95.8
Kinematic Viscosity @ 100°C	ASTM D 445	cSt	10.9	15.0	14.5
Viscosity Index	ASTM D 2270	-	160	170	157
TBN	ASTM D 2896	mgKOH/g	9.5	9.5	9.5
CCS	ASTM D 5293	cР	≤6600	≤6600	≤7000



Specifications, Approvals & Recommendations

E١	A	12N
JI	"	ıσυ

* API CK-4 ACEA E8 * ACEA E11

* CUMMINS CES 20086 * DETROIT DIESEL DDC 93K222

* JASO DH-2 * MACK EOS-4.5 * MAN M3677 MERCEDES BENZ MB 228.5 MERCEDES BENZ MB 228.51 RENAULT RLD-4 **SCANIA** LDF-4

VOLV0

Suggested for the following Uses

		5W40	10W40
*	API	CK-4	CK-4
*	ACEA	E8	E8
*	ACEA	E11	E11
*	CUMMINS		CES 20086
*	DETROIT DIESEL		DDC 93K222
*	JAS0		DH-2
*	MACK		EOS-4.5
*	MAN		M3477
*	MERCEDES BENZ		MB 228.5
*	MERCEDES BENZ		MB 228.51
*	RENAULT		RLD-4
*	VOLVO		VDS-4.5

VDS-4.5

Reference No. Last revised date: 4144G3CK4F8F11RFV3 26-09-24