

OPUS LUBRICANTS PRODUCT DATA

PLUS 10W

Description

OPUS PLUS 10W is a high performance engine oil manufactured from carefully selected base oils and the very latest additive technology. Opus Plus 10W meets many modern engine manufacturer requirements and specifications. Superior dispersant additives help maintain engine cleanliness in modern petrol or diesel engines and the latest detergent additives help reduce unwanted deposits in turbochargers and on pistons.

Performance Levels

API: SL, CH-4, CF

MB 228

Benefits

- Excellent high temperature stability.
- Superior dispersion reduces sludge formation and hence provides cleaner engines.
- Revolutionary anti-wear performance for reduced engine wear.

Applications

OPUS PLUS 10W is suitable for normally aspirated and turbocharged highly stressed petrol or diesel engines. They may be used in passenger cars and heavy commercials, vans, plant, buses and industrial equipment whenever an SAE monograde viscosity grade is called for.

Typical Data

SAE		10W
Specific Gravity	@ 15°C	0.880
Kinematic Viscosity	@ 100°C cSt	5.50
	@ 40°C cSt	33.41
Pour Point (°C)		-30
Flash Point (°C)		212
Viscosity Index		100
TBN (mg KOH/gram)		10.26

Revision Date: July 2017

Ferguson & Menzies Ltd 312 Broomloan Road GLASGOW G51 2JW

Tel: 0141 445 3555 Fax: 0141 425 1079

E-Mail: <u>info@fergusonmenzies.co.uk</u>
Web: www.fergusonmenzies.co.uk