

# **RUBIA WORKS 4000** 10W-40



"Low SAPS" lubricant especially developed for earthmoving, mining and quarries machinery engines.

# SPECIFICATIONS AND APPROVALS

ACEA E9/E7 API CK-4/CJ-4/CI-4+/CI-4/CH-4/SN JASO DH-2 International specifications Manufacturers' approvals Meets the requirements of D033T0L608 DEUTZ DQC III-10 LA CATERPILLAR ECF-3/ECF-2/ECF-1a **IVECO FPT TLS E9** MTU Category 2.1 PRODUCT MEETING JASO M 355 MB-Approval 228.31 COMPANY GUARANTEEING THIS PERFORMANCE: TOTAL LUBRIFIANTS VOLVO VDS-4.5 Especially recommended in engines of MACK EO-S 4.5 machinery **RENAULT VI RLD-3** KOMATSU **CUMMINS CES 20086** HITACHI **DETROIT DIESEL DFS 93K222 JCB MAN M3775 KOBELCO** ISUZU Recommended etc... Lubricant (2020)

## **APPLICATIONS**

TOTAL RUBIA WORKS 4000 10W-40 is especially suitable for engines used in Off-Road activities (quarries, construction, mining, railroads...) requesting API CK-4 or CJ-4 level. Thanks to its numerous approvals, it can be used also in "On-road" truck engines.

This lubricant withstands very long working periods under severe conditions and high load, with dust and heat.

TOTAL RUBIA WORKS 4000 10W-40 is recommended for engines equipped with Exhaust gas after-treatment system meeting EURO Stage V (or US EPA Tier 4F) Standard and, for On-Road, EURO 6, as well as previous standards.

TOTAL RUBIA WORKS 4000 10W-40 is particularly suitable for American, European and Japanese engines.

Thanks to its specific "Iow-SAPS" technology (low content of Sulphated Ash, Phosphorus and Sulphur), TOTAL RUBIA WORKS 4000 10W-40 is designed for the latest Diesel engines equipped with post-treatment systems, such as Diesel particulate filters (DPF) or DENOX catalysator.

### PERFORMANCES AND CUSTOMER BENEFITS

TOTAL RUBIA WORKS 4000 15W-40 exhibits excellent thermal stability ensuring efficient lubrication of hot engine pieces during severe and long working periods.

TOTAL RUBIA WORKS 4000 15W-40 has been especially reinforced in viscosity stability under shearing and oxidation resistance (much higher than simple API CK-4), providing the possibility for the end user to reach or to exceed the maximum manufacturer's drain interval recommendation, even under severe working conditions with bad Fuel guality or with Bio-Diesel fuel. Furthermore, it's 10W-40 viscosity grade allows the end user to start the engine at very low temperature.

The advanced "low-SAPS" formulation of TOTAL RUBIA WORKS 4000 10W-40 helps prevent the clogging of the Diesel Particulate Filter (DPF) and extends the post-treatment system durability.

## PHYSICAL AND CHEMICAL CHARACTERISTICS\*

TOTAL RUBIA WORKS 4000 10W-40		Method	Value
Kinematic Viscosity at 40°C	mm²/s	ASTM D445	106
Kinematic Viscosity at 100°C	mm²/s	ASTM D445	15.3
Viscosity Index	-	ASTM D2270	151
HTHS	mPa.s	ASTM D4683	4.1
Pour Point	°C	ASTM D97	-36
T.B.N	mgKOH/g	ASTM D2896	11
Sulphated Ash	% max	ASTM D874	1.0

<sup>\*</sup> The features mentioned above are average values obtained with some variability in production and do not constitute a specification.

#### **TOTAL LUBRIFIANTS**

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