

RUBIA WORKS 2000 10W-40



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

SPECIFICATIONS AND APPROVALS

International specifications	ACEA E9/E7/E5	API CJ-4/CI-4 plus/CI-4/SM	JASO D	ЭН-2 (Аррі	roved D	033TOL606)
Manufacturers' approvals	Meets	the requirements of		(003	3TOL606	
✓ Cummins CES 20081	\checkmark	Caterpillar ECF-3/ECF-2/ECF-1a	а		H-2	
✓ Deutz DQC III-10 LA	\checkmark	Komatsu KES 07-0851-2		<u> </u>		
✓ Mack EO-O Premium Plus				COMPANY GUARANTEE	ETING JASO M 355 EING THIS PERFOR JBRIFIANTS	IMANCE:
 MAN M 3575 	Suitab	le for the following engines				
✓ MB-Approval 228.31	CASE		HITACHI,	ISUZU,	JCB.	LIEBHERR
✓ MTU Category 2.1	MITSU	BISHI, PERKINS	,	,	,	
✓ Renault RLD-3						
✓ Volvo VDS-4						

TOTAL RUBIA WORKS 2000 10W-40 is especially suitable for **engines** used in **earthmoving activities** (quarrying, constructions, mining...)

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

TOTAL RUBIA WORKS 2000 10W-40 is recommended for recent technology engines that meet **European standard Stage IV** and **American standard EPA Tier 4 final**.

TOTAL RUBIA WORKS 2000 10W-40 is particularly suitable for American, European and Japanese engines.

Thanks to its "**Iow-SAPS**" (low Sulphated Ash, Phosphorus and Sulphur) technology, TOTAL RUBIA WORKS 2000 10W-40 is designed for the latest Diesel engines equipped with **post-treatment systems**, such as Diesel particulate filters (DPF).

PERFORMANCES AND CUSTOMER BENEFITS

TOTAL RUBIA WORKS 2000 10W-40 exhibits **excellent thermal stability** ensuring efficient lubrication of hot engine pieces during severe and long working periods.

Its high viscosity resists to high pressure between engine pieces and supports an eventual fuel dilution.

The advanced "**low-SAPS**" formulation TOTAL RUBIA WORKS 2000 10W-40 helps prevent the clogging of the Diesel particulate filter (DPF) and extends the post-treatment system durability.

It is adapted to all engines brands and types of old or recent generation.

PHYSICAL AND CHEMICAL CHARACTERISTICS*

TOTAL RUBIA WORKS 200	0 10W-40	Method	Value
Kinematic Viscosity at 40°C	mm²/s	ASTM D445	109
Kinematic Viscosity at 100°C	mm²/s	ASTM D445	15.5
Viscosity Index	-	ASTM D2270	150
Pour Point	°C	ASTM D97	-36
T.B.N	mgKOH/g	ASTM D2896	10.5
Sulphated Ash	% m/m	ASTM D874	1

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

TOTAL LUBRIFIANTS 562, avenue du Parc de l'Ile 92029 Nanterre cedex FRANCE

TOTAL RUBIA WORKS 2000 10W-40 Update 10/2014 www.lubricants.total.com



This lubricant does not cause adverse health effects when used in the intended application. A safety datasheet is accessible on request from your local dealer or on the website www.quickfds.com