

CAPRANO TD 30 – 40



Mineral lubricant for 4 strokes Diesel engines used in navigation.

SPECIFICATIONS AND APPROVALS

International specifications	ACEA E2	API CF	
Manufacturers' approvals	Suitable for the following engines		
Engine	ABC, BOLNES, DEUTZ, MAK, STORK		
✓ Baudouin SMB-3	Reduction drive/Reversing gear: MASSON, BAUDOUIN		
✓ MTU Category 1			
Reduction drive/Reversing gear			
✓ ZF TE-ML 04A/04B			

APPLICATIONS

TOTAL CAPRANO TD 30 – 40 is a **mineral** lubricant recommended for **navigation Diesel engines** (turbocharged or naturally-aspirated) used in **marine** and **leisure sectors**.

This lubricant is also adapted to **transmissions** systems.

PERFORMANCES AND CUSTOMER BENEFITS

TOTAL CAPRANO TD 30 – 40 offers **excellent thermal stability** and **oxidation resistance**, guaranteeing effective engine lubrication in severe conditions.

Outstanding detergent, dispersant and anti-wear properties keep the engine clean and enable effective control of soot, sludge and piston deposits.

TOTAL CAPRANO TD 30 - 40 exhibits alkaline reserve to neutralize acid compounds coming from the combustion.

Its anti-wear and anti-corrosion additives ensure longer engine and transmission durability.

PHYSICAL AND CHEMICAL CHARACTERISTICS*

TOTAL CAPRANO TD		Method	30	40
Density at 15°C	kg/m ³	ASTM D1298	895	880
Kinematic Viscosity at 40°C	mm²/s	ASTM D445	103	126.2
Kinematic Viscosity at 100°C	mm²/s	ASTM D445	11.5	13.3
Viscosity Index	-	ASTM D2270	98	99
Pour point	°C	ASTM D97	-24	-24
T.B.N	mgKOH/g	ASTM D2896	11	11
Sulphated Ash	% m/m	ASTM D874	1.52	1.52

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

