SCOOTER 2T



Synthetic 2-stroke engine oil for scooters

Description

Synthetic 2-stroke engine oil for scooters. Points taken into special account during its development were the specific demands placed on scooters in daily use, with frequent cold starts and high operating temperatures.

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Field of application

MOTOREX SCOOTER 2T has been developed for all 2-stroke scooters for which the manufacturers do not recommend fully synthetic oil. This oil can be used for pre-mix and separate lubrication (mixing ratios in accordance with manufacturer's recommendation).

Advantage	es mofakult.ch		Notes Notes			
 synthetic blend Low-smoke formula reduces combustion residues Optimum cold starting characteristics ideal for stop-and-go traffic also suitable for injection engines Catalytic converter tested official JASO FD approval 		Always follow the manufacturer's specifications.				
			Specifications			
		JASO FD; API TC; ISO-L-EGC				
			O41MTX007 FDDUCT MEETING JASO M 34E COMPANY GUARANTEEING THIS FD PERFORMANCE: MOTOREX AG			
Technical	mofakult.ch data					
Properties		Unit	Test according to	Values		
Colour Density at 20 Viscosity at 4 Viscosity at 1 Viscosity inde Pourpoint Flash point C Sulphate resi Sulfur TAN TBN	40 °C 100 °C ex C.O.C.	g/cm³ mm²/s mm²/s °C °C % % % mg KOH/g mg KOH/g	ASTM D4052 DIN 51562-1 DIN 51562-1 DIN ISO 2909 ASTM D5950 DIN EN ISO 2592 DIN EN ISO 6245 ASTM D 664 DIN 51558-1 DIN ISO 3771	green 0.870 58.5 9.4 143 -33 >100 0.10 0.21 0.4 1.6	mofakult. 10102 1010 10102 1010	
	nation corresponds to the current state o inces standard in this industry. A safety o		he right to make changes. The performanc	e characteristics indicated are ba	ased on testing and	



MOTOLINE

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