

SCOOTER 4 FORTISSIMO



A synthetic technology lubricant for the new generations of 4-stroke scooters.

APPLICATIONS

SCOOTER 4 FORTISSIMO is recommended for 4-stroke scooters. Scooter

This lubricant is just as efficient for use under full load (open road) as for Usage intermittent journeys (urban traffic).

SCOOTER 4 FORTISSIMO is compatible with 4-stroke catalytic converters. The Recommendation oil-change intervals recommended by the manufacturers and the minimum required viscosities must be complied with. This lubricant is compatible with leadfree fuels.

PERFORMANCES

SCOOTER 4 FORTISSIMO is a synthetic technology lubricant which maintains Synthetic technology optimum lubrication and the engine and its environment cleanliness.

This multigrade lubricant was designed with additives to improve the viscosity Viscosity 5W-40 rating. The compounds thicken the oil at high temperature and afford more fluidity at low temperature.

An oil film protects and provides superior lubrication at high engine speeds, Mechanical comfort improves driving comfort and reduces mechanical noise. This oil film protects the metal parts in contact.

> SCOOTER 4 FORTISSIMO complies with the API SL (American Petroleum Institute) standard, its performance exceeds the manufacturers' most recent requirements.

TOTAL LUBRIFIANTS 16, rue de la République **92800 PUTEAUX**

• API SL





CUSTOMER ADVANTAGES

• Cold starting

The variations in the temperature of the metals between -25°C (cold starting) and

+330°C (top rings) require a viscosity suitable for the lubricant. The SCOOTER 4 FORTISSIMO additives improve the viscosity index: the oil is thickened at high

temperature and fluid at low temperature.

 Controlled cleanliness thanks to the detergent capacity The SCOOTER 4 FORTISSIMO detergent additives use their clean-when-hot properties to work against deposits.

· Lower servicing costs

The SCOOTER 4 FORTISSIMO formula prevents premature ageing of the lubricant and provides a safety margin over and above the oil-change intervals. Engine long service life is ensured, maintenance (service and repair) costs are reduced.

CHARACTERISTICS

SCOOTER 4 FORTSSIMO CHARACTERISTICS

Density at 15°C (ASTM 1298)

Open cup flashpoint (ASTM D 92)

Kinematic viscosity at 100°C (ASTM D 445)

0.853 228 °C 14,1 mm²/s

The characteristic values given in this table are typical values given by way of information only

