Hi-Perf 4T Scooter 10W-30

Premium Mineral

	APPLICATIO	DNS	
_		TOTAL Hi-Perf 4T Scooter 10W-30 is a lubricant that is particularly recommended for all types of 4-stroke engine motorcycles/ scooters, with <u>automatic</u> gear operation.	
4-stroke automatic motorcycle engine oil		The product is in compliance with the API SL and JASO MB international standards.	
		It is perfectly compatible with catalytic converters. The oil-change intervals recommended by the constructors and the minimum required viscosities must be complied with. This lubricant is compatible with lead-free fuels.	
	PERFORMANC	ES	
Pre	emium Mineral	API SL JASO MB	
	CUSTOMER BEN	EFITS	

TOTAL Hi-perf 4T Scooter 10W-30 is specially designed for automatic scooters and gearless 2-wheelers. Its exclusive and unique formulation does not let the oil film break easily, thereby providing superior protection even in heavy traffic 'stop-n-go' conditions. This leads to a distinctly superior performance, which can be felt from the first use itself! <u>Benefits</u>:

- The oil formulation is made for automatic transmission 4-stroke 2-wheelers, certified with the latest JASO MB specifications
- Active prevention of friction: Piston and ring sealing is ensured along with reduction of deposits. This leads to lower oil consumption and prevents loss of compression and loss of power. Thus the users get a smooth ride.
- Eliminates 'aeration' of lubricant by preventing foam formation and consequently avoids early wear and tear
- **HTHS viscosity:** The anti-wear properties give the oil a High Temperature High Shear viscosity. This gives users ideal performance under extreme pressure conditions. Engine is protected by optimal maintenance of oil film thickness even in the most extreme load or speed conditions

CHARACTERISTICS

	Method	Units	
Volumetric mass at 15°C	ASTM D1298	kg/m³	865
Viscosity at 40°C	ASTM D445	mm²/s	74.7
Viscosity at 100°C	ASTM D445	mm²/s	11.4
Viscosity Index	ASTM D2270	-	144
Pour Point	ASTM D97	۵°	-42
Flash Point	ASTM D92	٥C	235

The typical characteristics mentioned represent mean values.

TOTAL Oil Asia-Pacific



Total Version December 2012

This lubricant, when used according to our recommendations and for the purpose for which is intended, presents no particular hazards. A safety data sheet complying with current EC legislation can be obtained from your local commercial adviser.

Τοται

MOTORCYCLE ENGINE OIL