

ENGINE OILS

HiTEC[®] 2240

4-Stroke Motorcycle Additive Package



Value Your Bike

A Dedicated 4-Stroke Motorcycle Additive Package with a competitive treat-rate



HiTEC® 2240 4-Stroke Motorcycle Additive Package

Value Your Bike. A Dedicated 4-Stroke Motorcycle Additive Package with a competitive treat-rate

Key Performance Benefits

HiTEC® 2240 additive package is designed to provide a dedicated, cost-effective solution for 4-stroke applications.

HiTEC® 2240 additive package delivers the following benefits:

- Delivers a competitive treat-rate in the motorcycle additive market for JASO MA2 requirements
- Provides a value solution for older motorcycles or consumers in rural or suburban areas who want a cost-effective, practical lubricant for use at normal drain intervals
- Dedicated 4-stroke motorcycle additive to help independent retailers and workshops re-invigorate a commoditised market space

Product Features

- Meets frictional characteristics associated with JASO MA2/MB (T903:2016) requirements
- Cost-effective treat-rate (please check treat-rate with your local representative)
- Meets engine performance associated with API SL, and SJ specifications
- HiTEC® 2240 is formulated to meet the specific needs of motorcycle engines only.

Typical Characteristics

Appearance:	Dark Brown Slightly Hazy
	Liquid
Density at 15°C, g/ml:	0.998
Flash Point, °C (PMCC):	150 min.
Kinematic Viscosity at 100°C, mm ² /s:	160
Total Base Number, mg KOH/g:	112

Handling Information

Max Handling Temp: 70 °C

Shelf Life: 24 months at ambient temperature

Viscosity Grade Coverage

Performance Profile and Benefits

	HiTEC® 2240
API Performance	API SL, SJ, SG
JASO Performance	JASO MA2 JASO MB (Booster Required)
Viscosity Grades	SAE 10W-30 SAE 10W-40 SAE 15W-40 SAE 20W-40 SAE 20W-50
Base Oil Coverage	Exxon AP/E CORE Grp I

Jaso Performance Chart

