Havoline® Super 2T



Low Smoke, Semi-Synthetic, Low-Stroke Motorcycle Oil

Product description

Havoline® Super 2T is a premium two-stroke motorcycle oil, that helps protect vital engine parts while you ride.

Customer benefits and product features

Customer benefits

Powerful throttle response

Power and good acceleration are maintained by helping provide excellent cleanliness of pistons and exhaust ports, through the reduction of ash and carbon deposits.

· Reduces exhaust smoke

Exceptional combustion characteristics help reduce smoke in exhaust emissions, which also helps provide improved working environment for operators of portable power equipment.

Helps extend engine life

Semi-synthetic base fluid provides excellent lubricity to help reduce wear of pistons and cylinders.

Helps maximise spark plug life

Low ash additive system helps reduce ash build-up on spark plugs under all standard operating conditions.

Applications

- · Air and liquid-cooled two-stroke motorcycle engines
- Particularly suitable for Japanese high performance motorcycle engines
- Japanese two-stroke engines fitted to portable power equipment (other than chainsaws)
- Oil-injected engines (except marine outboard) where no fuel/oil premixing is required
- Air-cooled, oil-gasoline premix engines at manufacturers' recommended gasoline-to-oil ratios, up to 50:1
- Two-stroke motorcycle and motor tricycle engines fitted with exhaust catalysts

Not recommended for use in marine outboard engines, in chainsaw or in CNG- or LPG-fuelled engines.

Product approvals, performance, and recommendations

Performance standards

Developed independently by Chevon to comply with:

- JASO FC
 - o JASO Identification Numbers: 065CVX686, 065CVX687
- ISO EGC
- API TC

Havoline® Super 2T



Low Smoke, Semi-Synthetic, Low-Stroke Motorcycle Oil

Typical Test Data

HAVOLINE® SUPER 2T KEY PROPERTIES	RESULT
SAE Grade (J1536) Product Code	F/M 2 500676
Flash Point, PMCC, °C	93
Pour Point, °C	-38
Sulfated Ash, m %	0.13
Viscosity,	
mm²/s @ 40°C mm²/s @ 100°C	59.2 9.4

ENVIRONMENT, HEALTH, and SAFETY. Information is available on this product in the Material Safety Data Sheet (MSDS) and Customer Safety Guide. Customers are encouraged to review this information, follow precautions, and comply with laws and regulations concerning product use and disposal. To obtain a MSDS for this product, visit the Product Information Center.

This Product Data Sheet (PDS) was produced for the Africa, Middle East and Pakistan region in good faith from the best information available at the time of issue. The specific information included may not directly reflect the local market or conditions. While the values and characteristics are considered representative, some variation, not affecting performance, can be expected. For the most up-to-date, country-specific information, please contact your local customer service center.

This document includes registered and unregistered trademarks, service marks, logos and trade names owned by Chevron Intellectual Property LLC and/or its affiliates, or owned by third parties whose products, services or standards are referred to. You must not use any trademark that appears in this document without permission from the relevant owner.