ProductData Sheet



HIVIS 70

Super high performance engine lubricant, specially developed for the arduous conditions in naturally aspirated and turbocharged four stroke petrol engines.

A highly shear, stable 25W/70 performance engine lubricant.

Meets the following performance requirements:

- SAE Grade 25W/70
- API SJ/CD
- ACEA A2-96, B2-96, E2-96
- MIL-L-2104D
- MIL-L-46152B
- Ford MCC. 153E (D & C)
- GM 6085M 6048M

ADVANTAGES

- ✓ Excellent viscometrics due to quality of the base stock.
- ✓ Proven performance lubricant with maximum protection and cooling.
- ✓ Performs well in assisting in the reduction of emissions in older worn engines.
- ✓ Suitable for vehicles using LPG fuel.
- ✓ Compatible with vehicles using methanol fuel.

APPLICATION

- Miscible with all mineral oil and synthetic oil.
 Therefore no flushing is required
- Decreased oil change intervals are necessary when using methanol fuelled vehicles

TYPICAL CHARACTERISTICS

Properties	Unit	Value
SAE Grade		25W/70
Viscosity @ 40°C	cSt	260
Viscosity @ 100ºC	cSt	26.0
Viscosity Index		130
Density @ 15°C	g/ml	0.892
Flash Point ° C		214
Pour Point ° C		-24
TBN		5.3

Packs

1000 litre 205 litre 20 litre 5 litre

The information contained herein is accurate at the time of this review. However specifications change from time to time. Ensure specifications meet equipment manufacture requirements.

Tel: +618 6254 7777