

Hi-Tec Oil Traders Pty Ltd ABN 28 053 837 362 5 Tarlington Place Smithfield NSW 2164 Correspondence: P.O Box 322 Castle Hill NSW 1765

Ph: 1300 796 009 | Fax: (02) 9604 1611 | Email: hitecoils@hi-tecoils.com.au

## UCT DATA SHEET

### **SUPER 70**

#### **DESCRIPTION**

Hi-Tec Super 70 (SAE 25W/70) is a very specialised "energy saving" engine oil for naturally aspirated and turbocharged four stroke gasoline passenger car and motorcycle engines. It meets and exceeds the API Service Classifications SG/CD. It gives vastly improved protection resistance against engine wear, high temperature oxidation deposits and sludge formation as well as protection against low temperature "black sludge" development.

#### **CHARACTERISTICS**

LONGER ENGINE LIFE. Hi-Tec Super 70 provides increased engine life since the minimal wear rates associated with quality SF engine oil are decreased by at least 30%. Newly developed anti-wear additives minimise wear, under all service conditions to rings, cylinders, bearings, timing gear, valve train and all moving engine surfaces.

BLACK SLUDGE BEATEN. The increased levels of powerful dispersants and detergents of Hi-Tec Super 70 maintain clean engines under all service conditions. The special active ashless dispersants inhibit formation of Black Sludge especially under the constant cold temperature operation of urban motoring which is a major cause of this harmful sludge. Engine passages are kept clean to ensure full-bodied lubricant reaches every critical engine component requiring lubrication.

HIGH TEMPERATURE PERFORMANCE is enhanced by the careful selection of thermally stable base oils, oxidation inhibitors and detergents. High temperature deposits and lacquers associated with oxidation and nitration (which occurs in lean burn fuelled engines) are avoided so that peak engine performance is always available under the extremes of sustained high speed highway motoring. Viscosity thickening is a parameter of oxidation. Hi-Tec Super 70 contributes to less oxidation and more protection from piston deposits compared to conventional SF engine oils (when tested in the ASTM Sequence IIIE engine).

FUEL ECONOMY. "Energy Saving" benefits are available by the inclusion of new generation friction reducing chemistry in Hi-Tec Super 70. Reducing friction decreases engine drag so that engine power efficiency is increased resulting in less litres of fuel per 100 kilometres.

RUST & CORROSION. Protection by high levels of alkali reserve additives neutralises those acidic corrosive combustion products which have been scavenged past the rings. Rust inhibitors overcome the rust prone condensation tendencies in cooling engines after engine shut-down.







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**SPECIFICATIONS:** Hi-Tec Super 70 meets the following requirements:

API: SG/CD,

FORD M2C.153E (D & C), GM 6085M, 6048M

TYPICAL TESTS	ASTM METHOD	RESULTS
Density, kg/Lt at 15°C	D.1298	0.893
Viscosity, cSt at 100°C	D.445	26.9
at 40°C	D.445	309
Viscosity Index	D.2270	115
Pour Point, °C	D.97	-21
Flash Point, COC, °C	D.92	226
Total Base Number	D.2896	5.3
Sulphated Ash, % Mass	D.874	0.86
Phosphorus, % Mass	D.1091	0.07
Zinc, % Mass	A/A	0.08
Magnesium, % Mass	A/A	0.10
Nitrogen, % Mass	A/A	0.05
Foaming Characteristics -		
All Sequences, 10 Min Settling	D.892	Pass
Rust Prevention Characteristics	D.665	Pass

"Hi-Tec Oil Traders Pty Ltd (Hi-Tec Oils) has endeavoured to ensure that all information, representations and specifications contained in this product data sheet are accurate at the time of publication. This general information should be used in conjunction with appropriate inquiries by users of the product including consultation with the vehicle or equipment manufacturers published information.

It is the responsibility of users of the product to use the product safely. Users should consult the safety data sheets for each product at www.hi-tecoils.com.au. Hi-Tec Oils takes no responsibility for injury or damage if the product is used in an inappropriate or unsafe manner. Our product warranty and product quality statement can be viewed at www.hi-tecoils.com.au"

**Product Code:** 2030A

Effective: August 2015 August 2017 Expires:

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