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#### Fenso Series

Mobil Industrial , Canada Cold Quenching Oils

### **Product Description**

The Fenso<sup>™</sup> product line was developed to provide excellent long life performance in cold quenching operations. FENSO 90 is a premium high speed quench oil. F 90 is formulated with a highly effective accelerator concentrate that is designed to provide long service life with dependable quench speed control, as well as ex and consistent part cleanliness. FENSO 150 is a high speed cold quench oil that is recommended for carbon and alloy steels, where uniform hardness, goc cleanliness and dimensional stability are required.

Quenching normally refers to the controlled cooling of manufactured steel parts in a fluid to achieve desired metallurgical properties. A steel is quenched to increhardness, strength and wear resistance. The process consists of heating and holding the steel at temperatures above 1200°C to disperse the carbon and a elements throughout the iron mass. At this temperature, the steel has an austenitic structure. If the steel is allowed to cool slowly, as in annealing, the structransformed to pearlite, a soft ductile mechanical mixture of ferrite and cementite. If the steel is cooled more rapidly, a harder martensitic structure is formed consists of a solid solution of iron carbide in iron.

Maximum hardness can be imparted to all common tool and machinery steels by cooling them in a controlled and rapid manner from their initial annealing tempera 900°C). The hardness that is achieved varies directly with the carbon content and the quenching speed. The steel alloy content has no appreciable effect on the maximum hardness, but higher alloy steels allow for the attainment of maximum hardness at slower cooling rates. The rate of cooling that just causes the steel to be fully to martensite is known as the "critical cooling rate". A cooling rate slower than this will produce a mixture of martensite and other intermediate transform products which lower the quality of the quenched steel.

• Based on IVF Quench test time to 500°C

### Features and Benefits

Fenso 90 and 150 are made from premium, solvent refined paraffinic basestocks which have high flash points and low volatility characteristics. FENSO 90 ar quench oils are fortified with an additive package that provides the rapid quench properties required, while helping to protect the metal parts from the formar deposits during processing. The oils are non-corrosive to steel parts and can be readily cleaned by spray washing with mild alkali or water.

Features	Advantages and Potential Benefits
Rapid and controlled quench rates	Provides part hardness consistency, thereby reducing waste associated with off-spec parts
Good oxidation stability	Longer oil life at elevated system temperatures, with fewer oil changes and maintenance outages
Good water separating characteristics	More consistent and controlled quench speeds

# **Applications**

FENSO 90 is recommended for use with carbon and alloy steels, including hard to quench aluminum killed steels (steel deoxidized with aluminum).

FENSO 150 is recommended for carbon and alloy steels where uniform hardness is required, as well as good parts cleanliness and dimensional stability.

# **Properties and Specifications**

Property	FENSO 90	FENSO 150
ASTM Color, ASTM D1500	<1.5	2

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Property	FENSO 90	FENSO 150
Cooling Curve Analysis, Maxium Cooling Rate, °C/s, PQP 3.32	90.0 (637)	95.5 (634)
Cooling Curve Analysis, Time to 500 C, s, PQP 3.32	8.6	9
Flash Point, Cleveland Open Cup, °C, ASTM D92	200	205
Kinematic Viscosity @ 40 C, mm2/s, ASTM D445	38	25.1

### Health and Safety

Health and Safety recommendations for this product can be found on the Material Safety Data Sheet (MSDS) @ http://www.msds.exxonmobil.com/psims/psims.as All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries unless indicated otherwise.

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## Imperial Oil

Petroleum and Chemicals Division Lubricants and Specialties 240 Fourth Ave SW C. P. 2480, Station M Calgary AB T2P 3 M 9

1-800-268-3183

Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice. All product not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com

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