

No.9906-00175K-02

Water-glycol fire resistant hydraulic fluid

HYDOL H-200

Description

《 Prepare the fire accident 》

The prevention of the hydraulic in Japan had been started with the development of HYDOL H-200, a water - glycol fire resistant hydraulic fluid, dating back some 35years.

Since then, without any fire accident scores of thousands of hydraulic machines in the major Japanese industries have been being operated with HYDOL H series.

HYDOL H-200 provides excellent lubricity and the stability of water- glycol.

Characteristics

- ☆ *Excellent fire resistant property.*
- ☆ *Excellent lubricity.*
- ☆ *Excellent thermal and oxidation stability.*
- ☆ *Excellent compatibility.*
- ☆ *High viscosity index.*
- ☆ *Excellent anti-foam property.*

General property

Appearance		Red transparent
Density	15°C g/cm ³	1.056
Viscosity	40°C·mm ² /s	38.1
Viscosity index	VIE	172
Pour point	°C	-47.5
pH	20°C	10.2
Alkaline value	0.1NHClml/100ml	160
Water content	%	42
Foaming	24°C	50-0

◆ How to use

Please refer to instruction manual.

◆ Storage

Please refer to Material Safety Data Sheet (M.S.D.S.)

Package

18 liters / can 200 liters / drum

株式会社 松村石油研究所 URL: <http://www.moresco.co.jp/>

東京支店 〒104-0028 東京都中央区八重洲2丁目8-5 菱洲八重洲ビル8階 03-3273-7526
 大阪支店 〒541-0051 大阪市中央区備後町3丁目2-15 モレスコ本町ビル7階 06-6262-3310
 小山営業所 〒323-0022 栃木県小山市駅東通1丁目5-13 サンフーズ小山ビル3階 0285-23-9372
 名古屋営業所 〒461-0002 名古屋市東区代官町35-16 第一富士ビル2階 052-932-2451
 西日本営業所 〒678-0256 兵庫県赤穂市天和641 0791-42-2406
 研究センター 〒650-0047 神戸市中央区港島南町5丁目5-3 078-303-9010
 カスタマーセンター E-mail: customercenter@moresco.co.jp 06-6262-3385

MATSUMURA OIL RESEARCH CORP.

Head Office : 5-5-3, Minatojiminami-machi, Chuo-ku, Kobe-city, Hyogo, Japan, 650-0047
 R&D Center Phone: 078-303-9010 Fax: 078-303-9020
 Tokyo Branch: Ryoshinyaesu-Bldg., 2-8-5, Yaesu, Chuo-ku, Tokyo, Japan, 104-0028
 (International Business Division) Phone: 03-3273-7526 Fax: 03-3281-7756