

MITASU OIL CORPORATION

1-2-9, Nishi Shimbashi, Minato-Ku, Tokyo, 105-0003, Japan Tel: +81-3-5532-8187. Fax: +81-3-5532-8188 E-mail: info@mitasuoil.co.jp

quality.always

AITAS

201

200L

MJ-530. MITASU HYDRAULIC OIL HV-22 Synthetic Blended

MITASU HYDRAULIC OIL HV-22 Synthetic Blended is HV-type hydraulic oil with an increased viscosity index, which is especially developed for use in modern heavy duty hydraulic systems in order to provide good wear protection and filterability.

APPLICATION

MITASU HYDRAULIC OIL HV-22 Synthetic Blended is suitable for machineries, pumps, constructional and pit-run equipment, as well as for machines and special equipment, where the use of a hydraulic oil having an increased viscosity index is recommended.

PRODUCTION TECHNOLOGY MEETS REQUIREMENTS OF

- DENISON HF-0, 1, 2
- VICKERS I-286-S & M-2950-S
- CINCINNATI MACHINE P-68, P-69, P-70
- US STEEL 126, 127
- · DIN 51524 PART 2, 3
- GENERAL MOTORS LH-04-1, LH-06-1, LH-15-1
- AFNOR NFE 48-690 (DRY), 48-691 (WET)
- · SAUER DANFOSS

REXROTH AND BOSCH VARIABLE VANE PUMPS

APPLICATION BENEFITS

Hydraulic oil MITASU HYDRAULIC OIL HV-22 Synthetic Blended provides:

- \cdot Wide range of application
- \cdot Stable performance in different climate conditions
- · Protection against hydraulic systems wear
- · Superior filterability
- · Full compatibility with seal materials

The latest technologies of MITASU OIL CORPORATION, Japan enable hydraulic oils manufactured by the company to meet the requirements of a large number of hydraulic equipment manufacturers.

TECHNICAL CHARACTERISTICS

Technical property	Method	Result
Density at 15°C	ASTM D-4052	0,8380
Flash point, °C	ASTM D-92	182
Pour point, °C	ASTM D-97	-45
Colour	ASTM D-1500	<0,5
Viscosity index	ASTM D-2270	210
Kinematic viscosity at 40°C (cSt)	ASTM D-445	22,40
Kinematic viscosity at 100°C (cSt)	ASTM D-445	5,63

Due to continual product research and development, the information contained herein is subject to change without notification.

© 2011 Mitasu Oil Corporation, Japan.

SUPPORT SO