

# **HYDRO HVI 22**

MINERAL HYDRAULIC OILS ISO HV, WITH HIGH VISCOSITY INDEX

263586-263586/01.17

Rev. 0

## **DESCRIPTION & APPLICATIONS**

HYDRO HVI 22 is specially recommended for hydraulic systems operating at high pressure (higher than 350 bars), and for installations in which there are high temperature variations.

HYDRO HVI is essentially intended for applications requiring a high viscosity index fluid for general industrial, handling and civil engineering applications.

HYDRO HVI can also be applied in shock absorbers.

### **ADVANTAGES**

- Thermal stability.
- Oxidation resistancy
- Hydrolysis resistancy due to the stabilised zinc containing additive
- Excellent filtrability
- Low pour point ensures excellent oil fluidity, even under very cold climate conditions.
- High viscosity index
- High shear stability, maintaining the initial viscosity

## **PERFORMANCES**

#### Satisfies to the following specifications:

ISO 6743 HV
DIN 51524 Teil 3 HVLP
DENISON HF2
VICKERS M2950S
VICKERS I 286S
CINCINNATI P69(ISO68)/P70(ISO46)
US STEEL 127/136
NFE 48603 HV



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## **ENVIRONMENT, HEALTH & SAFETY**

Please consult also the Safety Data Sheet about how to manipulate and to stock the product as well as to learn about the first aid measurements in case of accident.

Elimination after use must be made in conformity with the local rules in force about used oils disposal. When needed, Safety Data Sheet can be obtained upon request.

Conservation of the product: 3 year(s) in closed container and sheltered.

### **PROPERTIES**

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
ISO VG	-	-	22
Specific gravity at 15°C	kg/m³	NFT 60101	865
Kinematic viscosity at 40°C	mm²/s (cSt)	NFT 60100	23,7
Kinematic viscosity at 100°C	mm²/s (cSt)	NFT 60100	5,2
Viscosity index	-	NFT 60136	158
Dynamic viscosity at -10°C	mPa.s	ASTM D2602	550
Flash point	°C	NFT 60118	152
Pour point	°C	NFT 60105	-36
Aniline Point	°C	NFM 07021	103
TAN (TotalAcid Number)	mg KOH/g	ASTM D 664	0,6

The average values are given for information only.