



Показатели деятельности

- AFNOR: NF E 48-603 HV
- AFNOR: NF E 48-690
- AFNOR: NF E 48-691
- CINCINNATI: MACHINE P-70 (ISO 46)
- DENISON: HF-2
- ASTM D 6158 HV
- DIN: 51524 Part 3 HVLP
- EATON VICKERS: I-286-S
- EATON VICKERS: M-2950-S
- ISO: 11158, HV
- ISO: 6743-4, HV

HYDRO - HVI 46

A high viscosity index hydraulic oil, based on selected ingredients, specifically intended for use in hydraulic circuits. Superior performance in keeping the system clean by reducing the formation of deposits. It also demonstrates good filterability, water separation , and quick air release.



Приложения

Hydraulic systems, functioning at very variable temperatures and at high pressures. Gear boxes, which require an oil with an increased viscosity index and assuring a mechanical and chemical stability. Regulation systems and hydraulic steering.

Характеристики

	Unit	Average Value
Плотность при 15 °C	kg/l	0.872
Вязкость при 40 °C	mm ² /s	44.4
Вязкость при 100 °C	mm ² /s	8.3
Коэффициент вязкости		165
Температура вспышки по Кливланду	°C	200
Температура застывания	°C	-40
Кислотность	mgKOH/g	0.21
Содержание сульфатной золы	%	0.06

Упаковка

