

# product data sheet

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# Zinc Free Hi VI Multi-Vis 46 Hydraulic Oil

## Description

**Zinc Free Hi VI Multi-Vis 46 Hydraulic Oil** is a premium high VI, shear stable hydraulic fluid designed for year round service. It is formulated with a non-zinc ashless anti-wear additive to provide environmental benefits and significant performance and reliability advantages.

### Zinc Free Hi VI Multi-Vis 46 Hydraulic Oil

combines this unique anti-wear package with superior Group II base oils and an extremely shear stable VI improver. The use Group II base stocks in this product typically increase the D 943 oxidation performance to exceed 5000 hours.

**Zinc Free Hi VI Multi-Vis 46** has superior oxidation stability and resists breakdown at high temperatures. It provides excellent anti-wear protection, filterability, and demulsibility.

Reduced fish toxicity versus zinc containing products. Ideal where disposal of oils containing heavy metals is a concern

Product	Zinc Free Hi VI Multi-Vis 46
Product #	2312
Density lb/gal	7.2
Viscosity @ 40° C, cSt	46
Viscosity @ 100° C, cSt	8.6
Viscosity Index, typ	165
Pour Point °F, typ	-45
DIN 51524 Part 3	HVLP 46
ISO Grade	46

#### Features/Benefits

- ✓ Environmentally Friendly
- ✓ High Viscosity Index VI
- Excellent Shear Stability
- Exceptional Anti-wear Protection
- Excellent Low Temperature Properties
- Reduced Effluent Treatment Costs Proven Field Performance
- ✓ Excellent Water Separation
- ✓ Superior Thermal Stability

#### Applications

Zinc Free Hi VI Multi-Vis 46 Hydraulic Oil has been developed to meet or exceed the requirements of all conventional and high-output industrial and mobile hydraulic systems including:

- Cincinnati Machine P-70
- Denison HF-0/HF-1/HF-2
- DIN 51524 Part 2
- Eaton Vickers I-286-S
- Eaton Vickers M-2950-S
- GM LS-2
- GM LH-03-1/LH-04-1/LH-06-1
- Rexroth
- U.S. Steel 126/127/136

