

ALLUS HHYDRAULIC OIL VS ISO

High quality base oils; Hydraulic system oils formulated using oxidation, wear and rust prevention additives. It is recommended for use in many industrial systems and moving hydraulics.

Features and Benefits

- ✓ It extends the life of equipment by preserving its properties at high temperatures. Thanks to its superior wear properties, it protects the parts in hydraulic systems very well.
- ✓ It has high thermal stability. It has a long service life thanks to its high oxidation resistance.
- ✓ Provides resistance against corrosion, foaming and sludge.

Onaylar ve Şartnameler

- ◆ DIN 51524 Part 2,
- ◆ Denison HF-0, HF-1, HF-2 ,
- ◆ Cincinnati Machine P-68, P-69, P-70
- ◆ U.S. Steel 127, U.S. Steel 136
- ◆ Bosch Rexroth
- ◆ Eaton Vickers M-2950-S
- ◆ AFNOR NFE 48-690,
- ◆ NFE 48-691, Eaton Vickers I-286-S
- ◆ GM LS-2, JCMAS HK, SAE MS1004

Depolama Bilgileri

- ✎ Packaging; It should be stored in covered areas with tightly closed lids. It should not be exposed to the direct effects of solar heat and heat sources.
- ✎ exceed 60°C . It should be stored with a maximum of two pallets on top of each other. For more information, refer to the Material Safety Data Sheet (MSDS).

Technical Specifications

TEST	Values				
ISO GRADE	32	37	46	68	100
K.Viscosity 40°C	28.8-35.2	35.2-41.4	41.4-50.6	61.2-74.8	90-110
Viscosity Index	MİN.95	MİN.95	MİN.95	MİN.95	MİN.95
Flash Point°C	MİN.205	MİN.210	MİN.215	MİN.215	MİN.220
Pour Point°C	MAX. (-25)	MAX. (-25)	MAX. (-25)	MAX. (-25)	MAX. (-25)