

### COMPRESSOR OIL

It is a mineral based oil produced with high performance additives and high-quality base oils. It is used for lubrication and cooling of screw and pallet type compressors. Meets the specifications of many compressor manufacturers.

#### Features and Benefits

- ✓ It prevents sediment formation with its zinc-free technology.
- ✓ Thanks to its superior oxidation stability, it increases service time even under difficult conditions.
- ✓ Thanks to its low evaporation level feature, it minimizes oil loss.
- ✓ It provides excellent temperature stability even under high operating conditions.
- ✓ It provides high protection to the compressor against rust and abrasion.

#### Technical Specifications

TEST	Typical Values	
ISO GRADE	46	68
Kinematik Viskozite 40°C	41.4-50.6	61.2-74.8
Viskozite İndeks	MİN.95	MİN.95
Parlama Noktası°C	MİN.215	MİN.215
Akma Noktası°C	MAX. (-25)	MAX. (-25)

#### Approvals and Specifications

- ◆ DIN 51506 Type VDL
- ◆ DIN 54506 Type VBL
- ◆ DIN 51517-1 Type CL

#### Storage Information

- ☞ 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.
- ☞ Ambient temperature should not 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).