# **KOMPRESOL L-DAB**

### **APPLICATION**

KOMPRESOL L-DAB compressor oils for lubricating medium-duty piston air compressors as well as rotary and vane compressors (operating continuously or intermittently). KOMPRESOL L-DAB compressor oils may be mixed with and replaced by compressor oils from other manufacturers – within the same grade of viscosity and quality.

#### **ADVANTAGES**

- Good protection from mechanical wear
- · High resistance to oxidation and ageing
- Extends the operating life of equipment

## STANDARDS, SPECIFICATIONS

ISO 6743/3A: L-DAB DIN 51506 VCL/VDL



Parameters	KOMPRESOL L-DAB	
	L-DAB 68	L-DAB 100
Appearance at 20°C	clear, homogeneous oil	
Kinematic viscosity at. 40°C, [mm²/s]	69	101
Viscosity index	95	
Pour point, [°C]	-14	-11
Flash point, [°C]	210	220

**Notice:** The above parameter values are typical. The actual values are to be found in the laboratory report attached to each batch of the product.

#### **ADDITIONAL INFORMATION**

Chemnaft oils need to be stored in steel or polyethylene containers protecting the product from damp and mechanical impurities. Given the available knowledge, the product does not have an adverse impact on humans, if used properly. Safety information is to be found in the current material safety data sheet.

