

# **ARRUS VDL (VDL 100)**

Compressor Oil VDL (Condenser Oils)

## **Description:**

**ARRUS VDL (VDL 100)** Compressor Oil meets the high requirements of DIN 51506. The base are high-quality, ageing stable ground oils. They have good adhesion property, are water-repellent and reduces wear. As most condenser are working at high temperatures the oil to be used must have a good ageing stability with very low residue formation.

Compressor oils of ARRUS VDL (VDL 100) range are expected to have not only a safe lubrication at higher temperatures but also in cold condition of the compressor to reach wear reducing. Selected and balanced additives minimize the disposition of coking and formation of flamable residues.

**ARRUS VDL (VDL 100)** compressor oil is used specifically for the lubrication of air compressors of all types with oil lubricated pressure chambers at compression temperatures of up to 220°C.

ARRUS VDL (VDL 100) compressor oil is also used for driving systems and diesel engines where the manufacturer prescribes no HD motor oil.

### Characteristics

- · Best wear protection
- Excellent viscosity-temperature behaviour
- Low coking
- Excellent ageing stability

## Usable for

DIN 51506	VDL 100 (VBL, VCL)
ISO	6743-3 DAA, DAB, DAG

#### Effects

- High operating reliability
- Best lubrication
- Excellent cold starting behaviour
- All-year operation

## Utilization

- Stationary and mobile compressors
- with compression temperatures up to +220 °C

## Disposal:

ARRUS VDL (VDL 100) is assigned to category 2 of used oils and thus is free for disposal.

## Miscibility:

• ARRUS VDL (VDL 100) Compressor Oil of VDL range is well-tolerated with comparable lubrications and thus can be mixed. However, it is recommendable to use only ARRUS VDL (VDL 100) compressor oil of VDL-range when refilling.

ARRUS VDL (VDL 100)					
Article No.	Packaging unit				
STL 1500 155	Can	20 L			
STL 1500 156	Drum	60 L			
STL 1500 158	Drum	200 L			

Typical characteristic	es:		
Specific weight at 15	s°С	kg/m³	888
Viscosity at 40°C		$\text{mm}^2/\text{s}$	98,9
Viscosity at 100°C		mm²/s	11
Viscosity index			
Flash point COC		°C	228
Pourpoint		°C	-9
ISO-grade			100