





Wolver Vakuumpumpenöl W 110

VERPACKUNG 208 L | 60 L | 20 L

WOLVER Vakuumpumpenöl W 110 is a highly oxidation-stable, paraffin based, close-fractioned mineral oil raffinate without additives. The product is characterised by a low vapour pressure, good lubrication ability and a long lifetime.

SPECIFICATIONS ISO 6743-3 (DVC)

MEETS THE REQUIREMENTS OF

Application

- Excellent suitability for rotary vacuum pumps of various types
- Particularly applicable for vacuum compressors being employed to generate ultimate pressures in the fine and rough vacuum range
- Generally usable for rotary and vane piston pumps with simul-taneous sealing, heat conduction and wear reduction of the pump system
- In roots vacuum pumps which are operated with a dry pump chamber **WOLVER Vakuumpumpenöl W 110** can be applied for the lubrication of the gear
- Usable for the pumping of air, inert gases and further non-aggressive gases

Disposal

• WOLVER Vakuumpumpenöl W 110 is assigned to category 2 of used oils and thus is free for disposal.

Miscibility

• WOLVER Vakuumpumpenöl W 110 Compressor Oil of VG range is well-tolerated with comparable lubrications and thus can be mixed. However, it is recommendable to use only WOLVER Vakuumpumpenöl W 110 compressor oil of VG-range when refilling.

Wolver Lab GmbH, Im Zollhafen 24, Köln, D-50687, Deutschland. E-mail: info@wolverlab.de • www.wolverlab.de