



## RAVENOL ODL 46 Oel für Druckluftaggregate



ART.-NR. 1323405

1 L | 1323405-001  
20 L | 1323405-020  
20 L | 1323405-B20  
1000 L | 1323405-700

**FABRICATION MINERAL**

**RECOMMENDATIONS** ATLAS COPCO | FESTO | HILTI | BOSCH | MAKITA | BLACK&DECKER | CRESS | RYOBI | DEWALT | SUMAKE | SENO | HITACHI

**RAVENOL ODL 46 Druckluftoel** is a special-compressed-air-oil for pneumatic tools of all systems.

**RAVENOL ODL 46 Druckluftoel** bonds condensed water, has an excellent corrosion protection, wear protection and an extraordinary pressure absorption capacity, a good adhesive power and high aging resistance. Easily conveying- and spray ability, economy consumption. No deposits caused by cleaning effects. Full power of impact.

## Application Notes

**RAVENOL ODL 46 Druckluftoel** is specially suitable for pneumatic tools with sound-absorbing-case, for lubrication of rock drills, road breaker, chipping hammer and spade hammer, ram machines and other pneumatic aggregates. Application by pre-switch-lubricator according to working instructions or usable directly in the air pipe. Please follow the manufacturer's instructions.

## Characteristics

**RAVENOL ODL 46 Druckluftoel** offers:

- a high performance level
- a very good viscosity temperature behaviour
- a good adherence
- a high aging resistance
- a reliable wear protection
- an excellent corrosion protection
- neutrality of sealing materials

Property	Unit	Data	Audit
Density at 20°C	kg/m <sup>3</sup>	871,5	EN ISO 12185
Colour		hellgelb	visual
Viscosity at 100°C	mm <sup>2</sup> /s	6,8	DIN 51 562



Property	Unit	Data	Audit
Viscosity at 40°C	mm <sup>2</sup> /s	46,2	DIN 51 562
Viscosity index VI		100	DIN ISO 2909
Pourpoint	°C	-27	DIN ISO 3016
Flash point (COC)	°C	238	DIN ISO 2592
FZG-Test A/8,3/90 damage loading step		12	DIN 51 354
Aging stability, TOST	H	2000	DIN 51 587
demulsifying power		40ml/40ml/10min.	-

All information correspond to the best of our knowledge to the actual situation of the cognitions and our development. Subject to alterations. All references made to DIN-norms are only for the description of the goods. There is no guarantee. In case there will be any problems please contact the technical service.

Release: : 18. January 2021