

# WEDOLIT® AE 1030

## High-Performance-Ester-Fluid

WEDOLIT AE 1030 is a dewatering fluid based on the latest ester technology that uses surface-active substances to displace both water and emulsions from the metal surface quickly. Even highly complex geometries can be efficiently dewatered. It is mainly used as an immersion bath at room temperature.

**Not subject to the German solvent guideline VOC 31. BImSCHV or to the Swiss regulation concerning the incentive tax on volatile solvents (VOCV). Fulfills all requirements regarding ELV 2000/53/EG.**



### Physical Properties Typical Data

Parameter	Typical results	Tested according to
Appearance:	Light yellow, clear	Visual
Density at 15°C:	0.86 g/cm <sup>3</sup>	ASTM D 7042
Viscosity at 20°C:	11.2 mm <sup>2</sup> /s	ASTM D 7042
Flash point:	> 160 °C	DIN EN ISO 2719
Film weight:	0.5 g/m <sup>2</sup>	Dipping procedure
Film type:	Slightly oily	Haptical
Dewatering effect:	≤ 30 s	Internal test method
Water separation:	12 min	Internal test method
Humidity test:	14 cycles	DIN EN ISO 6270-2 AHT
Salt spray performance:	< 1 h	DIN EN ISO 9227 NSS

### Application Guidelines

Storage must be frost-free between 5 - 35°C.

The minimum durability is 12 months in an original sealed package.

### Additional Information

The information herein is given in good faith and believed current as of the date of publication and should apply to the current formula version. Because conditions of use are beyond our control, no guarantee, representation or warranty expressed or implied is made. Consult Master Fluid Solutions for further information. For the most recent version of this document, please go to this URL: [https://2trim.us/diw/?plr=AE-1030\\*en\\*eu](https://2trim.us/diw/?plr=AE-1030*en*eu)

WEDOLIT® AE 1030

©2020-2026 Master Fluid Solutions™ | 2026-05-09



### Choose WEDOLIT AE 1030:

- Due to its strong dewatering effect, residues of flushing water or water containing fluids such as emulsions or synthetic coolants are removed from the metal surface
- Water/emulsions that enter the bath will settle on the bottom of the tank after a short period and can be drained off
- Development of a clear phase boundary between the water and the product, without forming an emulsion phase
- Excellent bath-life
- Additive loss due to water contact: None

### Health and Safety

For further information, see the most recent SDS which is available directly from Master Fluid Solutions.

Hasselsstraße 6-14  
Düsseldorf, 40597  
Germany  
+49 211 41 72 82 00

[info-eu@masterfluids.com](mailto:info-eu@masterfluids.com)

[masterfluids.com/eu/en/](https://www.masterfluids.com/eu/en/)

