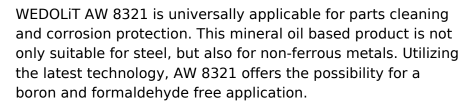
# **WEDOLIT AW 8321** (K 110)

# Water-miscible High-performance Fluid







## **Physical Properties Typical Data**

:				
:	0.00			
:	0.0			
:	0 °C			
:	0.0			
:	0			
:	10%	20%	100%	
:	0.0	0.0	0.0	
:	0	0	0	
:	0	0	0	

## **Application Guidelines**

The emulsion is prepared by slowly adding the concentrate to tap water (thorough mixing recommended).

Storage must be frost-free between 50 - 86°F, (10 - 30°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=AW-8321\*en-th\*th

WEDOLIT AW 8321 (K 110) ©2020-2024 Master Fluid Solutions™ | 2024-11-21





#### **Choose WEDOLiT AW 8321:**

- The product forms a stable emulsion, regardless of the concentration. Due to the electrolyte and temperature stability, an application in heated baths is possible (recommended temperature 140 176°F, (60 80°C))
- Even at high temperatures the product is stable against contaminations (e.g. sodium sulfonates or phosphates)
- Easily removable with solvents or alkaline industrial cleaners
- For the corrosion protection it's important that treated parts are completely dry before packaging.
  Dependent on the concentration a minimal to slightly noticeable film is formed on the metal surface
- Very good compatibility with VCI foils
- Outstanding material compatibility (even at higher concentration)

### **Health and Safety**

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

333/8 Moo 9, Bangpla, Bangplee Samutprakarn, 10540 Thailand +662 136 6319

thailand-info@masterfluids.com

masterfluids.com/th/en-th/