# WEDOLIT AS 2603

*High-Protection-Waxdispersion-Fluid* 104°*F* (40°C) flash point

WEDOLiT AS 2603 is a universal, solvent-containing, long-term corrosion protection. It contains a newly formulated thixotropic wax dispersion, which allows a long period of protection under covered storage as well as a limited storage period for outdoor storage. It can be applied by spraying, flooding, brushing or rolling.



## Physical Properties Typical Data

:		
:	0.00	
:	0.0	
:	0	
:	0.0	
:		
:	0	
:	0	
:	0	
:	0	

## Application Guidelines

Storage must be frost-free between 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=AS-2603\*en-ap\*ap

WEDOLiT AS 2603 ©2014-2024 Master Fluid Solutions™ | 2024-11-21



### Choose WEDOLiT AS 2603:

- Ideal for overseas transport
- Suitable for VCI-foils: The full corrosion protection is only given in the solvent-free film, therefore a short storage time until the solvent evaporates must be observed especially before packing in boxes with foils
- After the evaporation of the solvent (quick drying time), a waxy, light-coloured, nonadhesive and non-dust-binding, ageresistant protective film is formed on the treated surface
- Good protection for outdoor storage
- It's recommended to homogenise the product before use or after a longer storage period
- Protection against atmospheric contaminations such as dissolved gases that cannot penetrate the protective film (water vapour permeability)

#### Health and Safety

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

