



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



## WEICON MULTI-FUNCTION OIL W 44 T® MULTI-SPRAY 400 ML

**SKU:** 4024596004309

Multi-function oil W 44 T® Multi-Spray 400 ml

**Categories:** Chemical-technical products, Maintenance technology

**Product Features:** Contents: 400 ml Container: Spray can with multifunctional

spray head

Colour: Yellowish

Temperature: -50 to +210 °C

**Brand: WEICON** 

Operating temperature: -50 to +210 °C

safety instructions

Scope of delivery: 12,00 ST Multi-function oil W 44 T® Multi-Spray 400 ml |

## PRODUCT DESCRIPTION

WEICON W 44 T is a multi-function product and uses a special active ingredient formula and outstanding penetration properties to provide corrosion protection

- Water displacement
- Lubrication
- Preservation and cleaning all in a single product. It loosens rusted screw connections
- Bolts
- Fittings and valves
- Penetrates into and removes rust. It keeps moisture away from electrical contacts
- Prevents leakage currents and makes it easier to star wet engines. The oil eliminates squeaking and creaking noises on hinges
- Guides
- Bearings and all kinds of joints and couplings. W 44 T cleans soiled metal surfaces and leaves a longlasting
- Wafer-thin film
- That does not streak or stick and does not attract dust. It protects and maintains all tools
- Machines as well as precision electrical and mechanical devices and keeps them operational.





## PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.

Copyright © 2023 Actik Tools All rights reserved