PRODUCT INFORMATION

Magnetic particle testing



MR® 71 Paint remover

PRODUCT CHARACTERISTICS

- Solvent-based (ketone) remover for contrast paint in magnetic particle testing
- Colorless, fast drying
- Suitable for all metals and ceramics (plastics must be checked in advance)

APPROVALS / SPECIFICATION

EN ISO 9934-2

PMUC

ASME B & PV Code, Sec V

ASME Code V, Art. 7

ASTM E709

SUGGESTED PRODUCTS

Approval according to EN ISO 9934-2:

Cleaner: MR 71, MR 79, MR 85, MR 88, MR 3001 und MR 3002 Contrast paint: MR 72, MR 72 LS, MR 721, MR 725, MR 726, MR 727

Magnetic powder suspension: MR 76 S (all versions), MR 221

MR 210, MR 214 Magnetic powder dry:

Reference test block 1, Reference test block 2, Test block Test block:

Strength meter: Magnetic field strength meter

Hand yokes: MR 50, MR 56

MINIMUM SHELF LIFE / TEMPERATURES

Aerosol: 3 years, at storage temperature Bulk: 4 years, at storage temperature

Storage: +5°C-+45°C Application: -10 °C - +50 °C

DELIVERY FORM











FURTHER INFORMATION

- Process description according to **EN ISO 9924-1** on request or on <u>www.mr-chemie.de/en.</u>
- For further information see Material Safety Data Sheet and certificate 3.1.
- For additional equipment please visit our Homepage or contact our sales team.



29.07.2021