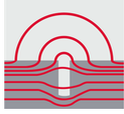
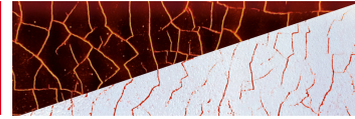


PRODUCT INFORMATION

Magnetic Particle Testing



MR® 765 RF Magnetic powder suspension red and fluorescent



Product characteristics

- Ready-to-use magnetic particle suspension for magnetic particle testing
- Red crack indication in daylight & UV light
- Oil based
- Very high sensitivity for finest defects
- Settling volume (1h) 0.6 - 0.8 ml / 100ml
- Average particle size da 3-7 µm

Minimum shelf life / temperatures



Aerosol / Bulk:
3 years at storage temperature
Storage: + 5 °C - + 45 °C
Application: + 10 °C - + 50 °C

Approvals / Conformities



- EN ISO 9934-2

Further information

Process description according to EN ISO 9934-1 on request or on www.mr-chemie.de/en. For further information see Material Safety Data Sheet and certificate 3.1. For additional equipment please visit our Homepage or contact our sales team.

Suggested products

Cleaner: MR® 71, MR® 79, MR® 85 MR® 88, MR® 3002
Contrast paint: MR® 72, MR 72 AF, MR 72 LS, MR® 725, MR® 726, MR® 727
Test block: Reference test block 1, Reference test block 2, Test block
Measuring device: Magnetic field strength meter, UVA/Lux, Luxmeter
Hand magnet: MR® 50, MR® 56
UV light: MR® 976, MR® 96 D, MR® 96 DSL

Delivery forms



Technical changes reserved!