

MR[®] 68 C Penetrant red and fluorescent



Product Characteristics

- Water and solvent removable penetrant red and fluorescent
- Penetrant Typ II and Typ III
- Sensitivity level 2 acc. EN ISO3452
- Crack indication colour „red and fluorescent“
- Suitable for all metals, ceramics and very good wetting properties on smooth and polished surfaces
- Carrier medium Mineral-oil & Glycol
- Test foam (250 ml) available as special product on request

Minimum shelf life / Temperatures

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



Approvals / Specification

- EN ISO 3452-2
- EN ISO 3452-6
- ASTM E165
- ASME Code V, Art. 6
- VDA236-150
- RCC-M
- PMUC
- TLV 9017
01:2011-01



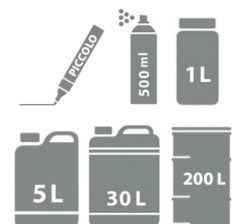
Further Information

Process description according to EN ISO 3452-1 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

Pre-cleaner: MR[®] 79, MR[®] 85, MR[®] 88, MR[®] 3001, MR[®] 3002
Remover: MR[®] 79, MR[®] 85, MR[®] 88, Wasser
Developer: MR[®] 70, MR[®] 703 W (+5 °C)
Test block's: Reference-Testblock 1 and 2, ASTM Testblock

Delivery Form



technical changes reserved!