## PRODUCT INFORMATION

## **Penetrant Testing**



# MR® 91 H Remover

#### **PRODUCT CHARACTERISTICS**

- Pre-cleaner and Penetrant remover for high temperature application between +50°C and +200°C
- Fast drying
- Colourless
- Suitable for all metals and ceramics
- Carrier medium Hydrocarbons

### **APPROVALS / SPECIFICATION**

EN ISO 3452-2 EN ISO 3452-5

- ASTM E165
- ASME Code V, Art. 6

RCC-M

#### **SUGGESTED PRODUCTS**

#### **Approvals / Conformities acc. DIN EN ISO 3452-2:**

Penetrant: MR® 68 H Developer: MR® 70 H

Test block's: Reference-Testblock 1, Reference-Testblock 2 und ASTM Testblock

#### MINIMUM SHELF LIFE / TEMPERATURES

Aerosol/Bulk: 3 years at ambient storage temperature

Storage: +5 °C - +45 °C Application: +50 °C - +200 °C

#### **DELIVERY FORM**









#### **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.



18.11.2021