

PRODUCT INFORMATION

Penetrant testing



MR® 660 F Penetrant fluorescent



Product characteristics

- Water washable Penetrant
- Penetrant Type I
- Sensitivity class 0.5 Self-assessment
- Crack indication yellow fluorescent (UV)
- Suitable for all metals, particularly suitable for ceramic surfaces
- Carrier medium: glycol ether

Minimum shelf life / temperatures

Container: 3 years

Storage temperature: + 5 °C - + 45 °C

Application: + 10°C - + 50 °C



Approvals / specification

- DIN EN ISO 3452-2
- ASME Code V, Art. 6, T-641



More hints

Process description according to DIN EN ISO 3452-1 available on request or at www.mr-chemie.de. For further information, please refer to our Safety Data Sheet and our 3.1 Certificate. For necessary and supplementary test accessories, please visit our website or contact our staff.

Suggested products

Remover:	MR® 79, MR® 85, MR® 88, MR® 3001, MR® 3002
Intermediate remover:	MR® 79, MR® 85, MR® 88, Water
Contras paint:	MR® 70, MR® 703W (+ 5 °C), MR® 81 T-R
Test body:	Control bodies 1 and 2, ASTM test bodies
UV-Lights:	MR® 975 / MR® 96E / MR® 5000 / MR® 5010 / MR® 4130

Delivery form



technical changes reserved!