



MR® 76 F H Magnetic powder suspension

fluorescent, ready for use, System "Hot" for magnetic particle inspection according to DIN EN ISO 9934

General appearance and composition:

- High-boiling isoparaffin with fluorescent iron oxide pigments
- MR[®] 76 F H Magnetic powder suspension fluorescent, System "Hot" serves to indicate cracks when performing fluorescent magnetic particle inspection, highly sensitive test medium for temperature ranges from 50-130 °C
- Yellow-green fluorescent under UV-light
- Flash point medium: > 155 °C
- Boiling point medium: > 300 °C
- Medium particle size da = 3-7 μm
- Sediment: 0,1 0,2 ml/100 ml (1 h)
- Low odour, oil based

Application:

- Remove tinder, rust and other contaminations from surface in a suitable manner
- Apply MR[®] 76 F H on the surface during magnetization
- Under UV-light discontinuities will appear as yellow-green fluorescent magnetic particle indications on surface

Safety precautions:

• On use in higher temperature ranges, the risks associated with this should be adequately considered. Burns to the skin, flammability and vapour build up of substances may mean corresponding dangers. The work area must always be suitably ventilated and personnel exposure carefully assessed.

Minimum durability:

• Will keep for a minimum of 4 years, stored at room temperature

Pack sizes:

• Aerosols, 500 ml (1 box contains 12 aerosols)

MR® Chemie GmbH · P.O.Box 3028, D-59414 Unna · Nordstr. 61-63, D-59427 Unna Tel.: +49 (0)2303 95151-0 · Fax: +49 (0)2303 95151-10 · e-mail: post@mr-chemie.de

• 1 L, 5 L

Technische Änderungen vorbehalten!

20.09.2012/db

Please visit our website www.mr-chemie.de

