

# **Magnetic Particle Inspection**

Product information MR® 76 F Magnetic powder suspension





پترو فرهان گستر جنوب

# MR® 76 F Magnetic powder suspension

fluorescent, ready for use, oil based for Magnetic Particle Inspection acc. EN ISO 9934-1

### General appearance and composition:

- Mixture of isoparaffinic carbonhydroxides, additives and pigments
- MR® 76 F Magnetic powder suspension fluorescent serves to indicate cracks when performing magnetic particle inspection under UV-light
- Yellow-green fluorescence
- Medium particle size: d<sub>a</sub> = 1-3 μm
- Low odour
- Oil based
- Sediment: 0,2-0,3 ml / 100 ml (1 h)
- Processing temperature +10 to +50 °C

### Relevant approvals and specifications

- Type testing in accordance to DIN EN ISO 9934-2
- Examination of corrosive ingredients according ASME Code V, Section V, Article 7
- In correspondence with Lloyd's Reg., Bureau Veritas, Det Norske Veritas, admitted by Framatome ANP
- Produits et Matériaux Utilisables en Centrales (PMUC)
- Aerosol overhead sprayable
- Meets the requirements of AMS 3043 and AMS 3046

#### FARHAN GOSTAR JOONOB

#### **Application:**

- Remove fat and oil (e.g. with MR<sup>®</sup> 71 Paint Remover) as well as tinder, rust and other contaminations from surface in a suitable manner
- Apply MR<sup>®</sup> 76 F Magnetic powder suspension fluorescent on the surface during magnetization (e.g. with a MR<sup>®</sup> Hand yoke)
- Under UV-light discontinuities will appear as yellow-green fluorescent magnetic particle indications on surface
- After documentation the surface can be cleaned with MR<sup>®</sup> 71 Paint Remover

## Minimum shelf life:

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

FGJ-NDT.IR
DIGINDT.IR

**©** +982165565901

**©** +982144584619

+989034119385

01.12.2014/db

\*\*Technical changes reserved!\*\*

NOT-monerates Marker