



MR® 72 White Contrast Paint

for magnetic particle inspection according to DIN EN ISO 9934 part 1

General appearance and composition:

- Coating material containing solvents, free of aromatics
- MR[®] 72 White Contrast Paint serves to lighten the surface of the work piece when performing non fluorescent magnetic particle inspection with MR[®] 76 S Magnetic powder suspension black
- Dries quickly and forms a smooth white film
- \bullet Testing security is guaranteed at work piece temperatures between +10 °C and +50 °C
- Temperature resistant up to +80 °C
- MR® 72 White Contrast Paint meets the requirements of DIN EN ISO 9934 part 2 and may be identified as "free of corrosive ingredients according to DIN EN ISO 9934 part 2".
- Regarding the contents of corrosive ingredients MR® 72 White Contrast Paint meets the requirements of ASME Code V, Section V, Article 6, T-641.

Relevant approvals and specifications

- Type testing in accordance to DIN EN ISO 9934 part 2
- Examination of corrosive ingredients according ASME Code V, Section V, Article 6, T-641
- In correspondence with Lloyd's Reg., Bureau Veritas, Det Norske Veritas, admitted by Framatome ANP
- Produits et Matériaux Utilisables en Centrales (PMUC)

Application:

- Remove fat and oil (e.g. with MR[®] 71 Paint Remover) as well as tinder, rust and other contaminations from surface in a suitable manner
- Spray a thin film MR 72[®] White contrast paint (layer thickness max. 40 μm) on the surface and allow to dry for a few seconds
- Apply MR[®] 76 S Magnetic powder suspension black or one of our other suspensions (e.g. MR[®] 220, MR[®] 221, MR[®] 225) on the surface during magnetization (e.g. with a MR[®] Hand yoke)
- Discontinuities will appear as black magnetic particle indications on the white surface
- After documentation the surface can be cleaned with MR[®] 71 Paint Remover

Minimum durability:

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

Pack sizes:

- Aerosols, 500 ml (1 box contains 12 aerosols)
- 5 L

08.07.2010/dh

Please visit our website www.mr-chemie.de

