



MR® 71 Paint Remover

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

General appearance and composition:

- Mixture of solvents based on a ketone
- MR® 71 Paint Remover is used to remove MR® 72 White Contrast Paint from the surface of the work piece
- Dries quickly
- The corrosive ingredients of MR® 71 Paint Remover have been determinded according to DIN EN ISO 3452 part 2. The product may be identified as "free of corrosive ingredients according to DIN EN ISO 3452 part 2".
- Regarding the contents of corrosive ingredients MR[®] 71 Paint Remover meets the requirements of ASME Code V, Section V, Article 6, T-641
- Overhead sprayable

Relevant approvals and specifications

- 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

Application:

- MR® 71 Paint Remover is suitable for removing oils and fats from work pieces prior to magnetic particle inspection
- After magnetic particle inspection MR® 71 removes MR® 72 White Contrast Paint from the surface of the work piece quickly and without residues

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

