## **PRODUCT INFORMATION** Magnetic Particle Inspection



# MR<sup>®</sup> 72 LS White Contrast Paint





### **Product Characteristics**

- Solvent-based undercoat paint for magnetic particle testing coloured
- Can be painted over, with 2-component paints, otherwise check compatibility
- Can be welded over, sample seams tested and verified in accordance with DIN EN ISO 5817, quality class B
- Coating thickness can have an influence on the welding result (please check or refer to test report no. 13090 SLV Berlin (26.07.2010) for further information)
- High covering capacity
- Carrier medium: Ketone
- Quick drying

## Minimum shelf life / Temperatures

Aerosol / Bulk: 3 years at storage temperature Storage: + 5 °C - + 45 °C Application: - 10 °C - + 50 °C

#### Approvals / Specification



- DIN EN ISO 9934-2
- ASME Code V, Art.7, T-731

## **Further Information**

Process description according to EN ISO 9334-1 on request or on www.mr-chemie.de/en. For further information see Material Safety Data Sheet and certificate 3.1. For additional equipment please visit our Homepage or contact our sales team.

## **Suggested Products**

Pre-cleaner: Remover: Magnetic powder: MR® 71, MR® 79, MR® 85 MR® 88, MR® 3001, MR® 3002 MR® 71, MR® 79 All MR® magnetic powders and suspensions



**Delivery Form** 

