

FLUXO 2

STRIPPABLE White Contrast Paint for Magnetic Particle Inspection

General Appearance & Composition

- White Contrast Paint for Magnetic Particle Inspection
- STRIPPABLE White Contrast Paint: very easy to remove by pulling and brushing
- Processing Temperature: 0°C to 50°C
- **FLUXO 2** is a mixture of solvents, white pigments, resin and additives.
- Fast drying & High contrast background
- Associated products:
 - Black Ink: **FLUXO 3 / FLUXO 215**
- Manufacturer: SREM TECHNOLOGIES

Approval & Specifications

- EN ISO 9934-2
- ASTM E1444 - Section 5.8
- ASME BOILER AND PRESSURE VESSEL CODE, SECTION V
- Code RCC-M - Tome III
- ASTM E709

Properties

- Performance: 50mm in reference block type 2
- Aspect : Fast evaporation white liquid
- Flash Point: < 0°C
- Mechanic stability: stable product
- Stability in time: minimum 60 months
- Density: 940 g.cm⁻³ (15°C)



Application

- Remove tinder, rust and other contaminations from surface.
- For a good contrast: spray a thin film of **FLUXO 2** White Contrast Paint on the surface of the part.
- During magnetization spray **FLUXO 3 / FLUXO 215** on the surface.
- Defects will appear as black magnetic particle indications under daylight.
- After control, it can very easily be removed from the surface of the part by pulling it off by hand for parts with low roughness. For parts with higher roughness the use of a metal brush can be useful.

Shelf Life

- Minimum of 5 years. stored at room temperature.
- Please refer to the Safety Data Sheet

Pack Sizes

- Aerosol Can 500mL



Version: 09/2022