



# **FLUXO 408**

# Fluorescent Magnetic Concentrate for Magnetic Particle Inspection

## General Appearance & Composition

- Water Based Fluorescent Magnetic Concentrate for Magnetic Particle Inspection
- Typical Dilution:
- 1kg of FLUXO 408 for 50L to 100L of water
- 1.0% to 2.0% in Water
- Processing Temperature: 0°C to 50°C
- FLUXO 408 is a mixture of fluorescent magnetic powder, wetting agent, antifoam, rust inhibitor and additives.
- Excellent sharp, quick and stable indications
- Low Fluorescence background on parts.
- NON-DANGEROUS product
- Manufacturer: SREM TECHNOLOGIES

### Approval & Specifications

- EN ISO 9934-2
- AMS 3044 (Fluorescent Powder) AS 4792
- ASTM E1444 / E1444M ASTM E-709
- ASME BOILER AND PRESSURE VESSEL CODE, SECTION V
- Code RCC-M

#### **Properties**

- Performance: 70mm in reference block Type 2
- Aspect & color: green suspension
- Particle size: around 5-10 μm
- Fluorescence coefficient: ß ≈ 3,8 cd.W<sup>-1</sup>
- Corrosion test: level 1 (according to standard ISO 9934-2)
- Mechanic stability: stable product
- Stability in time: minimum 24 months
- Settlement Volume: around 0,3 ml / 100 ml (1h)

#### **Application**

- Remove tinder, rust and other contaminations from surface
- Shake concentrate well before use
- Typical dilution: 1 to 2% in water
- During magnetization spray the preparation on the surface
- Defects will appear as yellow-green fluorescent indications under UV Light

#### **Shelf Life**

- Minimum of 2 years for drums stored at room temperature.
- Please refer to the Safety Data Sheet

#### Pack Sizes

• Drum 1kg / Drum 5kgs



Version: 0410-2025