



# FLUXO L

## Fluorescent Magnetic Powder for Magnetic Particle Inspection Dilution in Petroleum Carrier Fluid

#### General Appearance & Composition

- Fluorescent Magnetic Powder for Magnetic Particle Inspection Dilution in Petroleum distillates
- Typical Dilution: 0.8 to 1g/L in petroleum distillates
- Processing Temperature: 0°C to 50°C
- Low Fluorescence background on parts.
- NON-DANGEROUS product
- Associated products:
  - o Carrier Fluid: FLUXO FS015
- Manufacturer: SREM TECHNOLOGIES

### **Approval & Specifications**

- EN ISO 9934-2
- AMS 3044 « Magnetic Particles, Fluorescent, Dry powder
- SAFRAN In-5300
- AIRBUS AITM6-2001
- ASTM E1444 Section 5.8
- ASME BOILER AND PRESSURE VESSEL CODE, SECTION V
- Code RCC-M Tome III
- ASTM E709

#### **Properties**

- <u>Performance</u>: 70mm in reference block Type 2
- Aspect & color: green powder
- Particle size: around 5-10 μm
- Fluorescence coefficient : ß ≈ 3.8 cd.W<sup>-1</sup>
- <u>Mechanic stability</u>: stable product
- Stability in time: minimum 24 months
- Settlement Volume: 0,1 to 0,3 ml / 100 ml (1 h)

#### **Application**

- Remove tinder, rust and other contaminations from surface
- Typical dilution: 0.8g/L in petroleum Carrier Fluid (FLUXO FS015)
- During magnetization spray the preparation on the surface
- Defects will appear as yellow-green fluorescent indications under UV Light

#### Shelf Life

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

#### **Pack Sizes**

Drum 1kg



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