



FLUXO P94

Post Emulsifiable Fluorescent Penetrant - Sensitivity Level 4

General Appearance & Composition

- Post Emulsifiable Fluorescent Penetrant
- Method D Type 1 Level 4 according to EN ISO 3452
- Bright and sharp indication with low level of fluorescent background / excellent stability
- FLUXO P94 is a stable solution of petroleum distillates, nonionic surfactants and fluorescent dyes.
- Processing Temperature: 0° to 50°C
- Associated products:
 - Cleaner: FLUXO \$190
 - o Emulsifier: FLUXO E10
 - Dry Developer: FLUXO RD1
 - Solvent Based Developer: FLUXO R175
- Manufacturer: SREM TECHNOLOGIES

Approval & Specifications

- Sensitivity Level 4 according EN ISO 3452-2
- EN ISO 3452-2
- RCC-M Code
- ASME Boiler and Pressure Vessel Code Section V
- ASTM E 1417 ASTM E 165
- Low in Sulphur & Halogens (< 200ppm)
- SAE QPL- AMS 2644 Type 1 Method D Level 4
- SAFRAN Pr-5000
- AIRBUS AITM6-1001 Penetrant Inspection
- **BOEING BBS7039** Liquid Penetrant Inspection
- ROLLS ROYCE RRP 58003
- AIRBUS Helicopters EI070 09-023

- ROLLS ROYCE CSS232
- GOODRICH ST2452
- SAFRAN HELICOPTERS ENGINES CCT 00418
- **GE** General Electric Company P3TF2 P3TF47
- LIEBHERR AEROSPACE MFT0253

Properties

- Aspect: Fluorescent Yellow Liquid
- Density (20°C): 0.96
- Viscosity: 9 mm²/s (40°C)

Flash Point: > 93°C

Compatible with any metal

Instructions for Use

- Cleaning: Remove rust, tinder and all contaminations from the part with FLUXO cleaner
- <u>Application of Penetrant:</u> Apply FLUXO P94: Application by immersion, spraying, brushing, dipping, electrostatic spraying etc... Allow to penetrate for at least 10 minutes.
- Removal: pre-rinse the test part with plain water before applying the emulsifier by spray or immersion. Remove the excess emulsified penetrant from the surface under UV Light, with water, in order to ensure that no fluorescent background is left.
- <u>Drying:</u> Begin drying procedure immediately after water wash.
- Developing: Apply FLUXO developer on the part, achieving a thin and uniform layer.
- <u>Inspection:</u> Parts shall be inspected under UV light as per ISO 3059 standard requirements. Surface defects will appear as fluorescent indication.

Shelf Life

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

Pack Sizes

• Drum 1L - 5L - 20L - 60L - 200L - 1000L

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