

## **TECHNICAL DATA SHEET**



**Product** 

**FLUXO P125** 

Reference

**TDS181D** 

Date

01/02/2010

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### **FLUXO P125**

Water Washable Visible Penetrant Method A/C - Type 2 - Level 2



NF EN ISO 3452-2 and NF EN 571-1

RCC-M **Standards** 

**ASME** - Boiler and Pressure Vessel CODE - Section V

& **ASTM E 1417 Specifications ASTM E 165** 

Low in Sulphur & Halogens (Nuclear Quality)

**Product** Ready-to-use

FLUXO P125 is a stable solution of petroleum distillates (high flash point), non Composition

ionic surfactants and red dyes.

FLUXO P125 is free from Alkyl Phénol Ethoxylates (APE) - Free from Phtalates,

aromatic Phosphate esters and other products suspected carcinogens or neurotoxics.

**Health & Safety FLUXO P125** is free from glycol ether (CAS 112-34-5).

For more details for Health & Safety information, please refer to the MSDS.

Aspect: red mobile liquid

<u>Density (20°C)</u>: 0,855 Flash Point :  $> 82^{\circ}$ C

**Properties** 

 $Viscosity: 3,10 \text{ mm}^2/\text{s} (40^{\circ}\text{C})$ 

Compatible with any metal & many synthetic materials

Available in 10 - 60 - 200 litre drums - Aerosol 500ml NET **Packaging** 

60 months **Shelf Life** 

**Performance Test** 

Keep the packaging closed after taking out some of the product.

Companion Materials:

developer FLUXO R175 Use

remover FLUXO N130 solvent FLUXO S190

In order to test the evolution of the performances of detection of the FLUXO P125

in time, you can proceed with the reference block type 1 and 2, according to the method described in the standard NF EN ISO 3452-2 (standard part reference 1 &

2).



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## **INSTRUTIONS**

The successful application of penetrant is completely dependant on the ability of the penetrant to enter a defect which is open to the surface. All paint, organic compounds, oils, greases and any other contaminants must be removed completely before application of the penetrant. Use solvent **FLUXO S190**.

#### **Application of Penetrant:**

Use **FLUXO P125** in ready-to-use - Application by immersion, spraying, brushing, dipping, etc...

#### **Dwell Time:**

A 20 minute, or longer, dwell time is mandatory. Contact times are dependant on the component being tested. Dwell time may be shortened down to 10 minutes when only large cracks are sought for, or extended up to several hours for tight cracks. Allow the penetrant to drain from the part.

#### **Removal:**

Remove the excess penetrant from the surface, being careful not to remove the penetrant tapped in the defects. Rinse under low pressure (50 to 200 kPa), with the nozzle of gun 30 to 40 cm (12" to 16") from the part, during the shortest time possible, until the red background disappears.

If you can't or don't want to use water, remove the excess penetrant with solvent FLUXO S190 or remover FLUXO N130.

#### **Drying:**

Begin drying procedure immediately after water wash.

Drying temperature of 70°C is normal for oven drying. Use pressurized air to disperse and remove as much excess surface water as possible before placing part in oven.

#### **Developing:**

Developers can be applied by spraying or dust storm cabinet. Inspection is normally carried out at least 10 minutes after developing.

#### **Inspection:**

Parts shall be inspected as per ISO 3059 standard requirements.



SREM Technologies can make any modifications