

Product **FLUXO P578** Reference **TDS224A** Date **01/01/2013** Page **1/1**

FLUXO P578

Water Washable Fluorescent Penetrant
Method A/C - Level 2

- Standards & Specifications** :
- Y # **NF EN ISO 3452-2** and **NF EN 571-1**
 - Y # **RCC-M**
 - Y # **ASME** - Boiler and Pressure Vessel CODE - Section V
 - Y # **ASTM E 1417**
 - Y # **ASTM E 165**
 - Y # **Low in Sulphur & Halogens (Nuclear Quality)**
- Product** :
- Ready-to-use
- Composition** :
- FLUXO P578** is a stable solution of petroleum distillates (high flash point), non ionic surfactants and fluorescent dyes.
- Health & Safety** :
- FLUXO P578** is free from Alkyl Phénol Ethoxylates (APE) - Free from Phtalates, aromatic Phosphate esters and other products suspected carcinogens or neurotoxics.
 - FLUXO P578** is free from glycol ether (CAS 112-34-5).
 - For more details for Health & Safety information, please refer to the MSDS.
- Properties** :
- Y # Aspect : Fluorescent mobile liquid
 - Y # Density (20°C) : 0,9
 - Y # Flash Point : > 100°C
 - Y # Viscosity : 8 mm²/s (40°C)
 - Y # Compatible with any metal & many synthetic materials
- Packaging** :
- Aerosol 500ml NET - 10 and 200 litre drums -
- Shelf Life** :
- 60 months
 - Keep the packaging closed after taking out some of the product.
- Use** :
- Companion Materials :
 - developer **FLUXO R175**
 - remover **FLUXO N130**
 - solvent **FLUXO S190**
- Performance Test** :
- In order to test the evolution of the performances of detection of the **FLUXO P578** 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).

SREM Technologies can make any modifications