

# **Technical Data Sheet**

## SWP 139

Solvent Removable Red Dye Penetrant

SWP 139 is a Solvent Removable Red Dye Penetrant. It is a stable solution of petroleum distillates of high flash point, non-ionic surfactants and red dye. Due to this, it exhibits outstanding penetrating characteristics which provide for maximum reliability in locating surface-open flaws and discontinuities. SWP 139 can be used where a visible penetrant inspection system is required to detect surface breaking flaw.

#### **Appearance:**

• Red Mobile Liquid

#### **Properties:**

- Density (20°C): 0.860 g/ml
- Flash Point: > 80°C
- Viscosity: 3 mm<sup>2</sup>/s (40°C)
- Processing Temperature: -10° to 52°C
- Suitable for detecting leaks in castings
- Compatible with any metal & many synthetic materials(compatibility with synthetic & ceramic materials must be checked before use)

### **Compliance & Specifications:**

- ISO 3452-2
- ASTM E165
- ASME B&PV

#### **Application:**

- Shake the can vigorously until the marble rattles, and occasionally during use.
- Spray SWP 139 from 7 to 12 inches (18 to 30 cm) & at 45° angle to the test surface, ensuring complete coverage of test area.
- Leave the penetrant dye to dwell for at least 10 minutes. Remove the excess penetrant from the surface, using a lint free cloth and SC 190 cleaner. Make sure not to use the cleaner directly on the test job.
- Continue with SD 175 developer to detect the flaws.
- If clogging develops, turn the spray button 1/4 turn. If clogging persists, remove and clean the spray button. Do not insert a pin or any other object into the can opening. Now, gently place the spray button with a twisting motion, holding the top of the can and pointing the spray button opening away from you.

#### Shelf Life:

Recommended to use within 24 months, the product can be used for next 3 years if it satisfies spraying & performance parameters.

Pack Sizes: Aerosol Can (1box of 10 cans), each can with Net Qty 400 ml

**Disclaimer:** Our technical advice, information and statements given verbally, in writing or in the form of test results, are offered for your guidance without warranty. No warranty of fitness for a particular purpose is made. It is the user's responsibility to test the suitability of each product for his intended process and applications. Our guarantee is limited to the consistent quality of our products.



