# **SPOTCHECK®**

## SKL-SP1 SOLVENT REMOVABLE PENETRANT

Classification: Type 2, Method C

**General Description:** Spotcheck SKL-SP1 is a solvent removable (or post emulsifiable) red color contrast penetrant. SKL-SP1 exhibits outstanding penetrating characteristics, which provide for maximum reliability in locating surface-open flaws and discontinuities. SKL-SP1 can be used over the entire spectrum of industrial applications, where a visible penetrant inspection system meets the requirements for surface-open flaw detection. SKL-SP1 has also been successfully used on non-porous ceramics and similar materials. *SKL-SP1 is not recommended for the inspection of plastic materials, as it may stain, soften or even dissolve the base material under test.* 

### **Applications:**

Welds, Forgings, Pressure Vessels, Castings, General Metal Work, Leak Testing, Power Plant Construction

**Composition:** SKL-SP1 is composed of a blend of petroleum distillates, plasticizer and an oil soluble organic red dye.

### **Typical properties** (Not a specification):

Color	Deep Red
Odor	Bland, oily
Flash point	93°C minimum
Corrosion:	Meets requirements of AMS 2644
Density:	0.85 g/ml
Viscosity @ 38°C:	3.3 centistokes
Sulfur Content:	Less than 300 ppm
Chloride Content:	Less than 300 ppm

### Method of Application:

SKL-SP1 may be applied by: aerosol, dipping, flowing, brushing, conventional or electrostatic spray.

Product Data Sheet

SKL-SP1 Solvent Removable Penetrant

Revised 5/2/03



### PRODUCT DATA SHEET

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### Penetration/Dwell Time:

The generally accepted minimum penetration time is 2 to 5 minutes. 10 minutes being adequate for most situations, although specific process specifications may require longer penetration time.

### Temperature:

SKL-SP1 should be used at temperatures between  $40^{\circ}$  F -  $125^{\circ}$  F. Lower temperatures thicken the penetrant and longer penetration times are necessary. High temperatures should be avoided since this can lead to the breakdown of the dye resulting in color fade.

#### **Penetrant Removal:**

SKL-SP1 excess surface penetrant can be removed by either SKC-S Solvent Cleaner/Remover or ZR-10B General Purpose Hydrophilic Remover.

### **Recommended Developers:**

A developer is used to maximize the sensitivity and to provide a white contrasting background against which the red indications can be readily seen. Two types of developer can be used.

- SKD-S2 and ZP-9F Solvent Developers are quick drying materials, which may be applied by spraying. The component under test must be dry before developer application.
- ZP-5B Water Suspendible Developer is a developer which may be applied by dipping or spraying; after application the component must be dried before inspection.

**Specification compliance:** AMS-2644, AECL, ASME B & PV Code, Sec V, ASTM E1417, MIL-STD 2132, ASTM E165, MIL-STD 271

**Packaging:** Case of 4 – one gallon containers, 5 gallon pails, 55 gallon drums, aerosols, penetrant pens

**Coverage:** 1 gallon covers about 1,200 square feet

1 aerosol can (16 ounce by volume) covers about 65 square feet



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