

# SKL-SP2

## SOLVENT REMOVABLE VISIBLE PENETRANT

## 溶剂去除型着色渗透剂

SKL-SP2 is a solvent removable penetrant for portability, especially for welding operations, and is post emulsifiable for greater resolution of flaw indications. It produces a visible red color contrast, and features outstanding penetrating characteristics. SKL-SP2 is highly reliable at locating surface open flaws and discontinuities and can be used on non-porous ceramics and similar materials. Typically used on welds, forgings, pressure vessels, castings, general metal work, leak testing, and in power plants and construction applications.

SKL-SP2是便携式溶剂去除型渗透剂,由于其后乳化的特征,灵敏度高,缺陷指示清楚。本产品具有优异的渗透能力,呈现鲜明的红色对比指示,在检查表面开口缺陷时具有很高的可靠性,可用于检测非多孔陶瓷和类似材料。通常用于焊接、锻件、压力容器、铸件、一般金属制品、泄漏检测、以及电厂和工程建设。

SKL-SP2 is listed on the QPL SAE AMS 2644 Qualified Product List.

SKL-SP2已被列入QPL AMS 2644合格产品目录。

### BENEFITS 优势

Fastest inspection processing

#### 加速检测流程

- Reliable, simple 3-step process is a convenient and easy-to-use solution for preventative maintenance and control checks.  
简单、可靠的三个步骤, 轻松完成渗透检测流程。
- Quickly and completely covers the entire test surface due to high surface wetting.  
卓越的表面润湿能力, 使渗透剂能快速、完整的覆盖整个检测面。
- Remove excess penetrant without water to eliminate the need to dry parts before applying developer.  
不用水去除表面多余渗透剂, 缩短施加显像剂前干燥工件的等待

Dependable and convenient to use

#### 使用方便、可靠

- Easy to carry and use in the field with the convenient aerosol cans which are carefully designed for consistent, even coverage and maximum test area coverage.  
使用和携带方便, 精心设计的气雾罐包装的产品, 喷射稳定、均匀, 能够覆盖更多的检测面。
- Use in all conditions without the need for darkness or UV lights.  
使用时无需暗房和黑光灯。

Wide application versatility

#### 应用范围广泛

- Inspect a wide range of components without fear of corrosion or specification non-conformance.  
可检测各种零部件, 无需担心腐蚀和标准的不符合。
- Meets AMS 2644 and is NDT-approved for professional industrial applications.  
符合AMS 2644标准, 并通过各个专业领域的NDT认证。

Maximum indication detection

#### 缺陷指示鲜明

- Produces strong, vibrant indications thanks to the bright, vibrant red color, especially when used with SKD-S2 solvent-based developer.  
鲜明的红色, 呈现强烈、鲜明的缺陷指示, 当与SKD-S2溶剂悬浮式显像剂配合使用时效果更佳。

Maximize operator comfort and safety

#### 操作者舒适及安全

- Promotes better inspection quality by providing the operator with a more comfortable work environment.  
为操作工人提供一个更佳舒适的工作环境, 促进达成更高的检测质量。
- Reduces discomfort from strong odors.  
减少强烈的刺激气味。
- Exceeds all EHS requirements, does not contain NPEs or phthalates.  
超出EHS的所有要求, 不含烷基酚和邻苯二甲酸酯。

**FEATURES 特性**

- Solvent removable  
溶剂去除
- ISO 3452 sensitivity level #2  
ISO 3452二级灵敏度
- Can be used for Method B, Method C and Method D  
可用B/C/D方法去除
- Simple, easy-to-use process  
使用流程简单,便捷
- Vivid, high-contrast red color  
鲜明、高对比度的红色
- Superior flaw resolution  
优异的缺陷分辨率
- Good surface wetting  
优异的表面润湿性
- Optimized capillary action  
优化的毛细作用,渗透力强
- Works in visible light  
白光下观测
- Very low toxicity  
极低毒性
- Low odor  
低气味
- NDT-spec compliant  
符合各种NDT标准

**SPECIFICATIONS 符合规范**

- AECL
- AMS 2644
- ASME
- ASTM E1417
- ASTM E165
- ISO 3452
- MIL-STD-2132
- MIL-STD-271
- NAVSEA T9074-AS-GIB-010/271
- NAVSEA 250-1500-1
- QPL SAE AMS 2644

**APPLICATIONS 应用**

- Defect location: open to surface  
缺陷位置：表面开口缺陷
- Ideal for 适用于
- Wide range of applications 应用广泛
  - Castings 铸件
  - Forgings 锻件
  - Welds 焊接件
  - Pressure vessels 压力容器
  - Metalworking 金属加工件
  - Automotive maintenance 汽车维修
  - Tubular goods 管材
  - Leak testing 泄漏检测
  - Ferrous and non-ferrous metals 黑色金属和有色金属
  - Non-porous ceramics 非多孔性陶瓷

**Defect examples 缺陷类型**

- Cracks 裂纹
- Leaks 泄漏
- Incomplete weld penetration 未焊透
- Incomplete weld fusion 不完整的焊缝融合
- Undercutting 咬边
- Slag inclusions 夹渣
- Flux inclusions 钩剂夹杂
- Weld porosity 焊接气孔

**PROPERTIES 属性**

Flash Point 闪点	> 200°F / 93°C
Density 密度	0.85 g/cc / 7.04 lb/gal
Viscosity 粘度 (100°F / 38°C)	3.80 cs
NPE-Free 不含壬基酚	Yes 是



# Product Data Sheet

## 产品数据表

### USE RECOMMENDATIONS 使用推荐

NDT Method 无损检测方法	Penetrant Testing, Visible 渗透检测, 着色
Type 渗透剂类型	2
Method(s) 去除方法	B/C/D
Sensitivity Level 灵敏度等级	ISO 3452 sensitivity level #2 ISO 3452 二级灵敏度
Required Equipment 设备要求	No special equipment needed 无需特别的设备
Temperature range 温度范围	40 - 125°F / 4 - 52°C
Coverage 喷涂面积	1 aerosol can will cover approximately 65 ft <sup>2</sup> /6m <sup>2</sup> 约 6m <sup>2</sup> / 罐 1 gal will cover approximately 1,200 ft <sup>2</sup> /111 m <sup>2</sup> 约111 m <sup>2</sup> /加仑

### PACKAGING 包装形式

01-5155-78C	Aerosol can (case of 12) 气雾罐 (12罐/箱)
01-5155-50C	20L pail 20升桶
01-5155-60C	200L pail 200升桶

### HEALTH AND SAFETY 健康与安全

Review all relevant health and safety information before using this product. For complete health and safety information, refer to the product Safety Data Sheet, which is available at [www.magnaflux.cn](http://www.magnaflux.cn).

产品使用前请阅读相关的健康和安全信息。完整的健康和安全信息参考[www.magnaflux.cn](http://www.magnaflux.cn)上的SDS (安全数据表)。