

## REX SG1010 SILICONE FLUID 1000S 威斯SG1010矽油

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#### **Description**

REX SG1010 are proprietary dimethyl polysiloxanes. REX SG1010 are thermally and chemically stable in a wide range of high and low temperature. It's colourless, odourless, resists to acid/alkaline, chemical inert and non-toxic properties gives multiple applications in various industries. REX SG1010 are suitable lubricants for plastics, rubbers, any of many dissimilar metal combinations, but are not effective for steel-on steel. They will give good lubrication for almost all combinations of metal and plastic.

#### **Application**

- Typical used in the cosmetics, chemical specialties, food processing, drug manufacture, textile, electrical, precision machinery, plastic, glass industries.
- For lubricating, anti-foam, water repelling, polishing sealing, damping and mould releasing.

#### **Characteristics and benefits**

- \* Clear transparent fluid, used clean.
- Chemical inert, resist to acid/alkaline.
- Non-corrosive to metal, will not affect most plastics and rubber.
- \*\* Stable in a wide range of temperature and chemical inert, effective at temperature  $-50^{\circ}$ C to  $150^{\circ}$ C in the presence of air or  $200^{\circ}$ C in an inert atomsphere.

## 簡介

威斯 SG1010 矽油主要成份為二甲基多硅氧烷。威斯 SG1010 矽油能於極高、低溫差下仍能保持其穩定狀態,其無色、無味、抗酸鹼、化學惰性、無毒性之特性,均能廣泛應用於各工業中。威斯 SG1010 矽油為塑膠、橡膠、多種不同金屬組合之理想潤滑油(鋼與鋼之潤滑除外),差不多對所有金屬、塑膠潤滑均能提供良好潤滑效果。

### 用途

- 主要用於化粧品,應用化學、食品製造、藥物製造、紡織、電器、精密機械、塑膠、玻璃等工業。
- 作爲潤滑、消泡、防水、抛光、密封、阻尼及 脫模。

### 特性及優點

- ※ 清徹透明液體、使用清潔
- ※ 化學惰性、能抵抗酸鹼
- ※ 不腐蝕金屬、不影響塑膠及橡膠
- ※ 耐高/低溫及化學穩定,於空氣環境下溫度 -50℃至150℃,或於情性環境下溫度200℃ 均能發揮作用

## Technical Data 特性

Product	Viscosity 25℃(cst)	Appearance
產 品	黏度 25℃(厘斯)	形態
REX SG1010	1000	



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# Typical Properties 物理特性

Test Item	REX SG1010
Specific gravity 比 重 25℃ (77°F)	0.970
Volatile content 揮 發	0.5 max
150°C (302°F) / 24 hours (%)	
Pour point 傾 點℃ (°F)	-50 (-58) max
Flash point 閃 點℃ (°F)	315 (599) min.
Thermal conductivity 導熱系數 25℃ (77°F) W/m℃ {cal/(cm 'sec' °C)}	016 (3.8 X 10 <sup>4</sup> )
Surface tension 表面張力 25℃ (77°F) mH/m {dyne/cm}	21.2 {21.2}
Coefficient of expansion 膨脹系數 25-150℃ (77-302°F) (cc/cc/°C)	0.00094
Dielectric constant * <sup>2</sup> 介電常數 50 Hz	2.76
Dielectric dissipation factor * <sup>2</sup> 介電耗損因數 50 Hz	0.0001 max.