

# X SG0138 ELECTRICALLY CONDUCTIVE GREASE EEC250 威斯SG0138导电性润滑脂

#### **Description:**

REX SG0138 Electrically Conductive Grease is a black colored synthetic grease, containing special solid lubricants enabling a good electrical conductivity as well as a good anti-wear property.

*REX SG0138 Electrically Conductive Grease* has a low bleed as well as spread of oil-resulting in the clean condition of application areas.

This grease has a good anti-oxidation stability resulting in a long life usage.

#### Characteristic

- □ Good conductivity of electricity: 30 Ohm / 10 mm.
- Low wear, anti-corrosion properties.
- $^{□}$  Wide temperature range : -30  $^{\circ}$ C to 150  $^{\circ}$ C.

### **Application**

- Electrical contacts.
- Braker of Electrical flow (Electric Braker).
- Applications requiring for electrical conductivity.

#### 简介

威斯SG0138 导电性润滑脂是黑色合成润滑脂,它含固体原素,能提供优良之导电性及抗磨性的润滑效果。油质稳定及适用于清静的作业环境。

#### 产品特性

- □ 良好的导电效能: 30 Ohm / 10 mm.
- □ 减低磨损及抗腐蚀性和抗氧化性
- □ 工作温度: -30℃ 至 150℃

#### 应用范围

- □ 电器接点
- □ 电动制动系统
- 『 适用于导电的情况

## Typical Properties 技术参数

| Test Item 测试项目                     | REX SG0138    | Test Method 测试方法 |
|------------------------------------|---------------|------------------|
| Worked Penetration (25℃) 工作针入度     | 240 - 260     | KS M 2032        |
| Dropping Point (℃)   滴点            | None 没有       | KS M 2033        |
| Oxidation Stability (kg/cm²)   抗氧性 | 0.15          | KS M 2049        |
| Copper strip Corrosion 铜腐蚀测试       | 1a            | KS M 2056        |
| 4 Ball wear (mm) 四球抗磨测试            | 0.690         | ASTM 2266        |
| Resisting force (Ohm / 10mm) 电阻力测试 | 30 Ohm / 10mm |                  |

All values are not intended for use in preparing specifications 上述资料与实际使用产品,可能会稍有不同

Packaging

包装

1KG/Can

1 公斤 / 罐

15KG/Pail

15 公斤 / 桶