

REX SG0408 White Multi-Purpose Grease CA100 威斯 SG0408 白色潤滑脂

Page 1/2

Description:

REX SG0408 is a white colored and lithium soap mineral grease, containing special solid lubricants enabling a good high and shock capacity as well as a good anti-wear property.

REX SG0408 has a wide range of application and is well suited for plain and anti-friction bearings as well as other grease – lubricated machine elements.

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

Application:

- Dower Transistors, General Transistors.
- Diodes, Rectifiers.
- Electronics & Electric Components requiring dissipating heats.

Benefits

- Clean application in white colour
- Prolonged lubrication intervals with special additives
- SGS approvals
- Ury good compatibility with most plastic materials
- \Box Wide temperature range: -30°C to +140°C
- ^I Environmently free in application and non-toxic

簡介

威斯 SG0408 白色潤滑脂作為多用途潤滑脂 是白色,鋰基潤滑脂,含有固體原素能提供 高負荷、避震及抗磨功能,通用於軸承、導 柱、鏈條和齒輪等潤滑。

它有很好的抗氧穩定性,因此有較長潤滑 效能的壽命。

用涂

- □ 各類型軸承及齒輪
- □ 接桿、錠子、導柱等配件
- 適用於食品、啤酒、製衣、紙品、精密 配件、家庭電器、電子玩具等工業

優點

- 『 白色,潔淨使用
- 事命特長
- 符合SGS認証
- □ 對大部份塑料兼容性佳
- □ 工作溫度由-30℃至140℃
- 符合環保及ASTM963-96a 規格,不含毒性物質,防止塑膠老化,適用於多種塑膠如: P.S, PVC, NYLON, ACETOL, P.C., HIGH IMPACT 等

Typical Properties 技術參數

Test Items	SG0408/2	SG0408/1	SG0408/0	Test Method 測試標準
Thickner 填充劑	Li-Soap 鋰皂基	Li-Soap 鋰皂基	Li-Soap 鋰皂基	-
Colour 色澤	White 白色	White 白色	White 白色	-
NLGI No. 調度	2	1	0	-
Worked Penetration (25℃) 針入度	265-295	310-340	400-430	ASTM D 217
Worked Penetration shear stability 100,000 strokes 工作針入度	344	344	344	ASTM D 217



REX SG0408 White Multi-Purpose Grease CA100 威斯 SG0408 白色潤滑脂

Page 2/2

Typical Properties 技術參數

Test Items	SG0408/2	SG0408/1	SG0408/0	Test Method 測試標準	
Base oil viscosity @40°C cSt	80	80	80	ASTM D 446	
Water washout @80°C wt%	3.5	3.5	3.5	ASTM D 1264	
Anti-rust properties EMCOR rating	0	0	0	DIN 51802	
Dropping Point (°ℂ)	195	200	195	ASTM D 2265	
Copper Strip Corrosion	1a	1a	1a	KS M 2046	
Oil Separation (wt%)	2.5	4.0	2.5	KS M 2050	
Oxidation Stability (kg/cm ²)	0.25	0.25	0.25	KS M 2049	
4 Ball E.P. (Kg)	310	400	310	ASTM D 2596	
4 Ball Wear (mm)	0.59	0.55	0.59	ASTM D 2266	
Plastic Compatibility Test	Change lessness 沒變				

Packaging

1KG/5KG/15KGt

包 裝

1公斤/5公斤/15公斤

*All values are typical of standard and may change slightly within the limits giving no influence to the performance of the product. 上述資料乃標準資料,如變化亦在範圍內,不會影響該産品的功能和表現。