

Description:

REX SG0201 is a viscous fluid containing micronized graphite which prevents scoring of the tip, shot sleeve, movable core. REX SG0201 provides a heat resistive and protective film on all moving parts operating at high temperature. It prevents scoring of the tip and shot sleeve, and permits operation of the injection system at maximum efficiency thereby assuring desired pressure and high density quality castings. While and adequate consideration is given to it not to cause hazardous gasses. You can use it safely.

Application:

- Plunger Tip Lubrication on die casting machines operating under high temperatures.
- May be applied by hand, automatic lubrication equipment or by swabbing.

Advantages:

- ☐ It can be used in automatic lubricators.
- It contains micronized lubricating graphite that will not separate or settle out even at high temperature.
- Very economical, and lessens gassing and influences on casting.

簡介

REX SG0201 为一专用于柱塞之高温粘性润滑油,可防止于压铸时产生柱塞磨指、突头、套筒及可动型芯等情况发生。REX SG0201于高温下能提供一层隔热膜于柱塞上,防止磨损、突头。另外,更能确保压铸系统能发挥最大效率,铸出最高质素之铸件。REX SG0201是经详细研究之产品,不会产生有害气体,故使用特别安全。

用途:

- □ 用于金属压铸柱塞头的润滑和保护。
- □ 可用于自动润滑系统也可手工刷涂。

优点:

- □ 可用于自动运油润滑系统。
- 会有极微油之润滑性石墨粒子,于高温下也不会分离。
- □ 使用经济,极少烟雾产生,不影响工序进 行。

Typical Properties 技術參數

Product Name 产品名称	SG0201
Appearance 外观	Black liquid 黑色液体
Density @20℃ 密度	0.93
Flash Point, ℃ 闪点(开口)	210℃
Viscosity, cSt @40℃ 粘度	45

Packing

18Lit/Tin

包装

18公升/桶