



Description:

REX SG0234 is a viscous fluid containing micronized graphite which prevents scoring of the tip, shot sleeve, movable core. REX SG0234 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 an adequate consideration is given to it not to cause hazardous gasses. You can use it safely.

Benefits

- 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.

Packaging

1KG/15KG/180KG

簡介

威斯SG0234為一專門於柱塞之高溫黏性潤滑油，可防止於壓鑄時產生柱塞磨指、突頭、套筒及可動型芯等情況發生。威斯SG- PL66於高溫下能提供一層隔熱膜於柱塞，防止磨損、突頭。另外，更能確保壓鑄系統能發揮最大效率，鑄出最高質素之鑄件。威斯SG- PL66是經詳細研究之產品，不會產生有害氣體，故使用特別安全

優點

- 可用於自動運油潤滑系統
- 會有極微油之潤滑性石墨粒子，於高溫下也不會分離
- 使用經濟，極少煙霧產生，不影響工序進行

包裝

1公斤/15公斤/180公斤