

Donnelly Bros APG #2 Super Clean All Purpose Mold Grease

Category: Fluid, Lubricant, PTFE Gellant

Material Notes:

Clear, non-melting PTFE (Teflon type) extreme pressure All Purpose Grease (APG). Odorless, with a Vaseline-like texture. 100% waterproof. Mineral oil base.APG is used in the automotive, appliance, electrical and medical industries. APG is being used in injection molding presses, molds (guide pins-slides & ejector pins), grinders, electric motors and RIM (resists isocyanate). Because APG #2 stays in place and and does not melt, it is beneficial in lubricating mechanical parts of molds. APG does not migrate works well in constant metal temperature of 180° F to 200° F. (Note: The plastic molding material itself might be 500-600° F.) APG contains PTFE, which plates the metal with a one micron film thickness which reduces friction. The acceptance rate of APG for this use is high.APG is approved by Ford, GM, and Chrysler Toxicology Departments.Information provided by Donnelly Bros. Inc.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Donnelly-Bros-APG-2-Super-Clean-All-Purpose-Mold-Grease.php

| Thermal Properties | Metric | English | Comments |
|----------------------------------|----------|----------|----------|
| Maximum Service Temperature, Air | 93.3 °C | 200 °F | |
| Minimum Service Temperature, Air | -17.8 °C | 0.000 °F | |

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China