OLD BULL® MOLD GREASE with PTFE

IDEAL FOR GEARS, CAMS, CABLES, PINS, SLIDES, BEARINGS, CHAINS, LATHES, ETC.

PPE OLD BULL® PTFE (polytetrafluoroethylene) Mold Grease is a non-silicone, synthetic lubricating grease, specifically formulated for use around the mold. It provides excellent lubrication in both high and low temperature conditions, and also is waterproof and non-melting. It uses a higher concentrated blend of inhibitors that resist rust, corrosion and oxidation. It provides high performance under loads due to its superior load bearing ability. PPE OLD BULL® does not contain abrasive clay fillers.

NO ABRASIVE CLAY FILLERS!

3 FORMULAS

NO BULL IT’S THE BEST!

OLD BULL® is a registered trademark of Plastic Process Equipment, Inc.

OLD BULL® ADVANCED PTFE MOLD GREASE

IDEAL FOR GEARS, CAMS, CABLES, PINS, SLIDES, BEARINGS, CHAINS, LATHES, ETC.

PPE OLD BULL® ADVANCED FORMULA PTFE Mold Grease offers a thicker, firmer & less tacky option to the standard Old Bull® Formula, while still providing the same performance and benefits. Its synthetic formula provides excellent lubrication in both high and low temperature conditions, and also is waterproof and non-melting. It uses a higher concentrated blend of inhibitors that resist rust, corrosion and oxidation. It provides high performance under loads due to its superior load bearing ability. PPE OLD BULL® does not contain abrasive clay fillers.

* Thicker, less tacky formula
* Superior Load Bearing Ability
* Temp. Range: -40 to 500°F
* Color: Translucent to off white
* Non-Melting
* Non-Silicone
* Anti-Corrosive
* Waterproof
* Forms an Adherent, but Slippery Film
* Homogenized @ 6,000 psi

FOOD GRADE ALSO AVAILABLE

OLD BULL® is only available from PPE!

OLD BULL® does not contain abrasive clay fillers!

PPE OLD BULL®

Does not contain abrasive clay fillers!