SLIDE.

TECHNICAL DATA SHEET



Product Description

Super Grease will not separate, run or fall out and has exceptional load-bearing properties. Thixotropic properties provide excellent mechanical stability when sudden temperature changes occur. A clear, clean, non-yellowing grease, Super Grease is ideal for injection molds, mold assemblies, and especially medical and food grade plastic parts. It also repels water and prevents corrosion.



45° to + 650°F Operating Temperature Rang 64ntiene Silicona • Limite de Temperature Operacional de -45° to + 650°F

For Use In The Manufacturing Process Only Para ser usado solamente en procesof de fabricación.

Applications Ejector Pin Lubricant Unit Package Description 16 ounce aerosol **Generic Description Ejector Pin Grease Net Weight Fill** 11 net ounces **UPC Code** 858799000394 **Units Per Case** 12 Case Weight (lbs) 12 Appearance **Colorless Grease Flash Point F** Not Determined Flash Point C Not Determined PTFE **Base Type** N/A **Evaporation Rate** Working Temperature F 32 to 650 degrees Working Temperature C 0 to 343 degrees Propellant Propane NFPA Aerosol 3 Flammability Level **DOT Proper Shipping Name** UN 1950, Aerosols, Flammable, 2.1, Limited Quantity VOC % (Federal) 70.3 492.63 VOC g/L (Federal) VOC lbs./Gal (Federal) 4.11 Removal Remove with organic or hydrocarbon solvents **Independent Certifications** NSF category H1

1-800-323-6433 • www.SlideProducts.com