SLIDE.

TECHNICAL DATA SHEET

45712N Pure Eze Release Aerosol

Product Description

Pure Eze is a white oil-based, food-approved release ideal for medical and food applications. Use Pure Eze with all thermoplastic resins, polyolefins, polycarbonates, rubber and some epoxies. It is colorless, odorless, tasteless and will not change color over time.

PURE EZE NOLD RELEASE FOR MEDICAL & FOOD MOLDING APPLICATIONS Para aplicaciones medicas y de moldeado de alimentos Neutral white oil based release Desmoldante Neutral a base de aceite blanco. Non-silicone No contiene silicona

Non-lecithin No contiene lecithin Paintable Pintable

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

Mold Release Applications **Unit Package Description** 16 ounce aerosol **Generic Description** Paintable Mold Release **Net Weight Fill** 11.5 net ounces **UPC Code** 858799000578 **Units Per Case** 12 Case Weight (lbs) 13 Clear Oily Colorless Liquid Appearance Flash Point F Not Determined Flash Point C Not Determined **Base Type** White Oil Fast **Evaporation Rate** Working Temperature F 32 to 600 degrees Working Temperature C 0 to 315 degrees **DME/152A** Propellant NFPA Aerosol 1 Flammability Level **DOT Proper Shipping Name** UN 1950, Aerosols, Flammable, 2.1, Limited Quantity VOC % (Federal) 60 438.21 VOC g/L (Federal) VOC lbs./Gal (Federal) 3.65 Removal Remove with organic or hydrocarbon solvents Independent Certifications UL recognized Food Safety Citation (CFR) 21CFR 172.878 and 178.3620 (a)

