SLIDE.

TECHNICAL DATA SHEET



Product Description

LMR is a non-silicone, fully paintable mold release. It is non-crazing and will not interfere with part bonding, heat sealing, laminating, ultrasonic welding or post-decorating. There is no build up on mold surfaces and minimal migration.

Lecithin Mold Release Desmoldante de Lecitina ASPECIAL VEGETABLE COMPOUND BIODEGRADABLE - NON-SILICONE

LEAVES SURFACES PAINTABLE B UN COMPUESTO VEGETAL ESPECIAL B NODEGRADABLE • NO CONTIENE SILKON DEJA LA SUPERFICIE PINTÁBLE

> Net. Wt.11.5 oz. (327g) For Use in The Manufacturing Process Only-Para ser usado solamente en procesos de fabricación.

Applications **Unit Package Description Generic Description Net Weight Fill UPC Code Units Per Case** Case Weight (lbs) Appearance Flash Point F Flash Point C **Base Type Evaporation Rate** Working Temperature F Working Temperature C Propellant NFPA Aerosol Flammability Level **DOT Proper Shipping Name** VOC % (Federal) VOC g/L (Federal) VOC lbs./Gal (Federal) Removal

Mold Release 16 ounce aerosol Paintable Mold Release 11.5 net ounces 858799000356 12 13 Light-brown Oily Liquid Not Determined Not Determined Lecithin Fast 32 to 500 degrees 0 to 260 degrees **DME/134A** 1 UN 1950, Aerosols, Flammable, 2.1, Limited Quantity 60 508.36 4.24

Remove with organic or hydrocarbon solvents

