MOLD RELEASE



DISTRIBUTED BY Freeman Mfg. & Supply Co. www.FreemanSupply.com

DRY FILM Release Agent

preserve, protect, prevent."



DBY FLLIVJ RELEASSE AGENTJ Agente de Desprendimiento de Película Seca

MR311

ATT INDEL PRESSNE, WORK JADVERTENCIA) COMENCIA A FIEM FRE, SUN AND RESPONTORY LOS ANG, PELY VIAS RESPONTORAS, NA Man relations of local point. PRESNOTOREs on la parte parter de la man 12 oz • 340g

(0)



5% P.T.F.E. MAX TEMP 575°F/ 302°C

HMIS Hazard Rating: Health (2) • Flammability (2) •Reactivity (0)

5% P.T.F.E. (polytetrafluoroethylene)

Maximum operational temperature: 575 °F (302 °C)

- Made with P.T.F.E. dry film
- Non-ozone depleting
- Works up to 575°F
- Excellent for post decorating
- Non-silicone



Sprayon[®] MR[™]311 Dry Film Release Agent contains fluoropolymer, which provides an extremely thin, dry film that does not transfer to finished parts. Allows multiple releases per application and is compatible with most moldable resins and elastomeric compounds, as well as delicate urethanes. Will not interfere with post-finishing operations. No CFC's or HCFC's.

USES

- Polystyrenes
- Polypropylenes
- Polyurethanes
- Nylon
- Rubber
- Epoxy potting
- Foams
- Metals
- Filament windings
- Phenolic resins
- Encapsulating urethanes





© 2010 Sprayon® Products Made in U.S.A.

Distributed by:

MOLD RELEASE

APPLICATION



Freeman Mfg. & Supply Co. www.FreemanSupply.com

Surface must be free of grease, dirt and oil. Sprayon[®] EL[™]848 Flash Free[®] Electrical Degreaser may be used. Product should be sprayed in a well-ventilated area. Use at room temperature (70°F) for best operation. Shake can well before using. Hold can 10" to 12" from mold surface and spray a thin, light coating. To use entire contents, hold sprayhead, then rotate can. For a non-abrasive, fast and effective way to clean all metal molds, use Sprayon® MR[™]351 Mold Cleaner. To provide extended protection against acid, humidity rust and contamination during indoor or outdoor storage, use Sprayon® MR[™]361 Mold Protectant.

PERFORMANCE

HIGH TEMP: 575°F % ACTIVES: 5% FDA APPROVAL: No PAINTABLE: Yes

- No CFC's or HCFC's
- Will not harm most plastics
- · For low and high temperature mold
- Multiple releases per application

RESIN RECOMMENDATIONS	MR™311
ABS	Х
Acetal	Х
Acrylic	Х
Ceramics	
Epoxy & Phenolic	Х
Filament Windings	Х
Foams	
Noryl®	Х
Nylon	Х
Polycarbonate	Х
Polyester	Х
Polyethylene	Х
Polypropylene	Х
Polystyrene	Х
Polysulfone	Х
PVC	
Rubber	Х
Urethanes	Х
Wax	

PROPERTIES

APPEARANCE: Translucent white film **ODOR:** Mild solvent PROPELLANT: Non-flammable propellant WT./GAL.: 6.58 **SPECIFIC GRAVITY: 0.79** WET/DRY FILM: Dry H.A.P.S. (Hazardous Air Pollutants): No SARA 313 Chemicals: No % VOC: 46.11% V.O.C. COMPLIANT CALIFORNIA: Yes V.O.C. COMPLIANT OTC STATES: Yes FLAMMABLE: Yes FLASH POINT: <0°F HAZARD RATING: 2,2,0 SHELF LIFE: 3 years from date of manufacture

PACKAGING

Stock #: S00311 UPC Code: 0-75577-90311-5 Fill Wt.: 12 oz. Per Case: 12 **Carton Dimensions:** L 10-7/8" x W 8-3/16" x H 8"

SHIPPING

Refer to section 14 of the material safety data sheet for proper transport information and labeling.

RESOURCES

MSDS/EDS/PRODUCT DATA SHEETS: sprayon.com **CUSTOMER SERVICE:** 1-800-777-2966 **TECHNICAL INFORMATION:** 1-800-251-2486



PRESERVE. PROTECT. PREVENT.



Sprayon[®] Products 101 Prospect Ave. NW Cleveland, OH 44115 Sprayon.com 1-800-777-2966