

MS-122SEL High Performance Mold Release Agent

Description:

MS-122SEL uses a Low Global Warming (LGW) propellant. MS-122SEL has high performance, high solvency mold release agent utilizing PTFE fluoropolymers (polytetrafluoroethylene) specifically designed for unsurpassed adhesion to mold surfaces and extended durability. The proprietary solvent blend ensures that proper wetting, leveling, and surface preparation occurs when applied yielding a durable, uniform thin film. MS-122SEL offers the following benefits:

- Superior adhesion to mold surfaces
- High Solvency/Rapid Evaporating Carrier Fluid
- Ideal for compression/injection molding
- Nonflammable; Non-ozone depleting formulation
- Non-migrating; Non-staining
- RoHS2 & RoHS3 Compliant

Release Agent Applications:

MS-122SEL can be used to release the following materials:

- Plastics
- Resins
- Acrylics
- Urethanes
- Nylons
- Rubbers
- Phenolics
- Polycarbonates
- Polystyrene
- Elastomers

Recommended Application Procedure:

1. Clean mold surface thoroughly. Mechanical cleaning such as, bead media blasting or steel wool, followed by chemical cleaning, provides the best surface for application of 122SEL. Removal of all previous mold release agent is critical.
2. Shake can vigorously for one minute. Hold can approximately 6-8 inches away from a non-heated mold surface and apply a light coat of release agent. NOTE: Material will apply wet and transparent but will dry to a fine-white coat.
3. Allow solvent to dry completely before molding any parts. This will ensure the most effective coating for durability and cycle life.

Reapplication:

1. When release becomes hesitant, reapply one coat of MS-122SEL in the same manner as described above.

Fused Coatings Procedure (Optional)

1. After applying the release agent, heat the surface to 581°F - 600°F.
2. Coating transition from a white to translucent will occur. Maintain the temperature of the coated surface for 5 to 10 minutes.
3. If a white residue is left on the metal surface, buff with a soft cloth. When the coating is properly fused, it is extremely durable.

Physical Properties:

Primary Polymer	Fluoropolymer
Appearance	White Particle suspension
Odor	Slight
VOC Content	550 g/l

MS-122 Product Line:

Miller-Stephenson offers a selection of specialized formulations which provide high performance solutions for your molding process. All variants of the MS-122 Series will deliver higher productivity, lower rejection rates, and higher quality products.

Safety data sheet (SDS) available upon request.

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