Stoner[®] A206 OUT Silicone Mold Release

Product Description

Stoner® A206 OUT Silicone Mold Release is specially formulated as a food grade release agent and anti-stick lubricant for molded materials such as plastics, rubber, waxes, and similar materials. Provides fast, easy part removal from molds and multiple part releases per application. Improves molding efficiency in many processes including injection, compression, transfer, vacuum form, pour cast, die cast, and extrusion molding.

A206 OUT Silicone Mold Release ADVANTAGES:

- Saves time by allowing molded parts to be removed quickly and easily from molds.
- Improves part appearance and reduces defects caused by sticking.
- Formulated to provide high levels of user and environmental safety.
- Contains no Class I (CFC) or Class II (HCFC) Ozone Depleting Substances.
- Contains no chlorinated solvents such as 1,1,1 trichloroethane or methylene chloride.
- The silicone in A206 meets FDA regulation 21 CFR 181.28 as a release agent in the manufacture of food contacting materials.
- Colorless and non-staining.

Uses

Stoner® A206 OUT Silicone Mold Release is a release agent and anti-stick lubricant for molded materials:

- Plastics
 Rubber
- Waxes

Direction for Use

Recommended Procedure

Shake well. Hold can 10 to 12 inches from mold surface. Apply a thin mist coating on mold surface for best results.

Storage and Handling

Do not puncture or incinerate container. Do not expose container to heat or store at temperatures above 120 °F. Keep container away from and do not use near sparks, open flame, heated surfaces, or other ignition sources.

Packaging

Stoner® A206 OUT Silicone Mold Release is available in:

• 12-can case of 12 oz cans Part # A206

Technical Assistance

Call: 800-227-5538 or 1 (717) 786-7355 Email: TimeSaver@StonerSolutions.com Visit: StonerSolutions.com

NO RISK GUARANTEE. Stoner Molding guarantees 100% satisfaction or your money back. If you're ever dissatisfied with any Stoner Molding product, simply return the unused portion for a full refund.



