

Stoner® E236 Urethane Mold Release



Product Description

Stoner® E236 Urethane Mold Release is specially formulated as a release agent and anti-stick lubricant for molded urethanes and similar materials. Provides fast, easy part removal from molds and multiple part releases per application. Improves molding efficiency in many processes including injection, pour cast, and extrusion molding. Economical – a light coating produces best results.

E236 Urethane Mold Release ADVANTAGES:

- Saves time-lets you remove urethane parts from molds quickly and easily.
- Improves part appearance and reduces defects caused by sticking.
- Contains no Class I or Class II Ozone Depleting Substances.
- Contains no chlorofluorocarbon (CFC) or hydrochlorofluorocarbon (HCFC) propellants or solvents such as HCFC 141b or HCFC 142b
- Contains no chlorinated solvents such as 1,1,1 trichloroethane or methylene chloride.
- Colorless and non-staining.

Uses

Stoner® **E236 Urethane Mold Release** is a release agent and anti-stick lubricant for molded urethanes and similar materials.

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. This product is classified as nonflammable by ASTM testing method D3065-01. However, contents of this container can ignite under certain circumstances. Keep container away from and do not use near sparks, open flame, heated surfaces, or other ignition sources.

Packaging

Stoner® E236 Urethane Mold Release is available in:

- 12 can case of 12 oz cans Part # E236
- 5-gallon pails & 55-gallon drum Part # M804 (Solvent Based)
- 5-gallon pails & 55-gallon drum Part # P236 (Water Based)
- 37 pound Giant Aerosol Part # E636

Technical Assistance

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

Visit: StonerSolutions.com

The information contained in this TDS is believed to be accurate and reliable. It is recommended that each user test the material and procedures prior to initial use. Nothing stated in this TDS is to be construed as a warranty either expressed or implied.

