

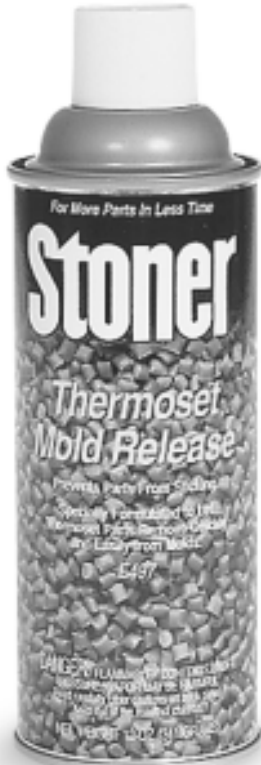
Specialized Mold Releases

Thermoset Mold Release

Part # E497

Stoner E497 is specially formulated as a release agent and anti-stick lubricant for molded thermoset plastics, rubber, and similar materials. Provides a long lasting, thin layer, anti-stick film for fast, easy part removal from molds and multiple part releases per application. Improves molding efficiency in many processes including pour cast, injection, compression, and transfer molding. Great for mold start-up and quick mold touch up.

*Formulated
for
Thermoset
Materials*



Benefits & Specifications:

- Saves time by allowing molded parts to be removed quickly and easily from molds.
- Formulated to provide high levels of user and environmental safety.
- 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.
- Contains no chlorinated solvents such as 1,1,1 trichloroethane or methylene chloride.
- Contains no silicones or oils.
- 12-can case of 12 oz. aerosols.

Quantity Discounts E497	
Number of Cases	Price
1 - 5 Cases	\$59.20
6 - 24 Cases	\$53.87
25+ Cases	\$48.54

We accept blanket orders for monthly, quarterly or annual usage.

Endurance Mold Release

Part # A353

Stoner A353 Endurance Mold Release is specially formulated as a long lasting, non-transferring release agent and anti-stick mold coating for molded rubber and similar materials. Provides a permanent yet removable, thin layer, anti-stick mold surface coating for fast, easy part removal from molds. A single application will allow multiple molding cycles. When the mold eventually begins to stick, often the sticking area alone can be "touched up" quickly and allow continued molding with minimal production delay. Improves molding efficiency in many processes including injection, compression, and transfer molding.

*Designed
to Release
Rubber
Compounds*



Benefits & Specifications:

- Endurance mold release coating will not transfer to rubber compound or interfere with delicate compound chemistry.
- Saves time by allowing molded parts to be removed quickly and easily from molds.
- 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.
- Contains no chlorinated solvents such as 1,1,1 trichloroethane or methylene chloride.
- 12-can case of 10 oz. aerosols.

Quantity Discounts A353	
Number of Cases	Price
1 - 5 Cases	\$116.50
6 - 24 Cases	\$106.02
25+ Cases	\$95.53

We accept blanket orders for monthly, quarterly or annual usage.

Specialized Mold Releases

Fluoroelastomer Mold Release

Part # A373

Stoner A373 Fluoroelastomer Mold Release is specially formulated as a long lasting, non-transferring release agent and anti-stick mold coating for molded fluoroelastomer and similar materials. Provides a permanent yet removable, thin layer, anti-stick mold surface coating for fast, easy part removal from molds. A single application will allow multiple molding cycles. When the mold eventually begins to stick, often the sticking area alone can be "touched up" quickly and allow continued molding with minimal production delay. Improves molding efficiency in many processes including injection, compression, and transfer molding.



*Specially
Formulated
for
Fluoroelastomers*

Benefits & Specifications:

- Fluoroelastomer mold release coating will not transfer to fluoroelastomer compound or interfere with delicate compound chemistry.
- Saves time by allowing molded parts to be removed quickly and easily from molds.
- 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.
- Contains no chlorinated solvents such as 1,1,1 trichloroethane or methylene chloride.
- 12-can case of 10 oz. aerosols.

Quantity Discounts A373	
Number of Cases	Price
1 - 5 Cases	\$128.10
6 - 24 Cases	\$116.57
25+ Cases	\$105.04
We accept blanket orders for monthly, quarterly or annual usage.	

Rapid Release

Part # A324

Stoner A324 Rapid Release is specially formulated to release molded silicon rubber, thermo-set plastics, rubber, and similar materials. It provides a long lasting, thin layer of anti-stick coating for fast, easy part removal from metal, plastic, rubber, and even silicon rubber molds. Rapid Release provides a superior surface finish on cast parts and allows delicate, complex parts to easily release from flexible molds. It is useful in rapid prototyping processes such as stereo lithography. Rapid Release allows multiple part releases in some applications.



Benefits & Specifications:

- Prevents molded parts from sticking.
- Saves time by helping parts remove quickly and easily from molds.
- Reduces defects and mold damage caused by sticking.
- Releases silicon rubber parts from silicon rubber molds.
- Provides superior surface finish on cast parts.
- Releases parts from prototyped molds.
- Contains no chlorinated solvents such as trichloroethylene or methylene chloride.
- 12-can case of 10 oz. aerosols.

Quantity Discounts A324	
Number of Cases	Price
1 - 5 Cases	\$94.00
6 - 24 Cases	\$85.54
25+ Cases	\$97.08
We accept blanket orders for monthly, quarterly or annual usage.	