Stong

Molding Solutions You Mold It. We Release It.

POLYURETHANE MOLDING

StonerMolding.com, 1-717-786-7355 1070 Robert Fulton Hwy, Quarryville, PA 17566

OUR MOLDING HERITAGE

Since 1942 Stoner Molding Solutions have been known for superior performance and consistent quality. Molders have come to rely on Stoner's world class service and expert solutions for the challenges facing their business.

The Early Years

In the 1950s Stoner was an early innovator of aerosol technology. In the 1960s Stoner's success with lubricants for rubber molding led to the development of release agents for thermoplastic injection. By the 1970s Stoner expanded into polyurethane molding solutions.

During the 1980s new cleaners and rust preventives were added and in the 1990s Stoner developed products for investment casting and melt spinning of polyester and nylon fiber.

Stoner Expands its Offerings

In 2000 Stoner purchased Zip Molders Edge products and in 2006 acquired the Dwight Products Nix Stix line for polyurethane molding. In 2008 Stoner acquired the Releasomers line for rubber and rotational molding.

In 2013 the TraSys brand for rubber and rotational molding was added and the Honey Wax and KantStik brands for composites molding were added in 2014. Stoner's brand portfolio now offers solutions for any molding process. If you can mold it, we can release it.

Stoner Aerosol Solutions

Widely recognized as a leader in aerosol technology, Stoner manufactures molding solutions for the thermoplastics. polyurethanes, composites, rotational, rubber, fiber, and investment casting industries.

If you have not experienced the Stoner difference, please consider these reasons to switch. Stoner release agents yield better performance than any competitive product.

With Stoner, your cost per released part will be lower than any competitive product, so you'll get "More Parts in Less Time." Plus Stoner releases have far less odor than economy brands. Your operators will like the change.





PLASTIC M

RELEASE

X-A83

33.4.40





WORLD CLASS SERVICE



SAME DAY SHIPPING



unused portion for a full refund.



less time since 1942.



5 working days.



TECH SUPPORT



You and your employees can enjoy peace of mind with industrial strength performance from products that are often non-flammable, non-ozone depleting, and non-toxic.







From humble beginnings,

solutions. Stoner Molding

Solutions are known for

superior performance

and consistent quality.

Molders have come to

rely on Stoner's world

class service and expert

solutions for the challenges

facing their business. Our

brand portfolio contains the

leaders spanning over four

best products, ideas, and

chemistry from industry

decades.

RELFASE

PAINT

CAUTION

Stoner has grown

its products to be a leader in mold release

REASONS TO BUY STONER

For fast, friendly help with selection, stock, or shipping, call 1 (717) 786-7355 outside US, 1-800-227-5538 in the US Mon-Fri 8-5 ET.

Nearly every stock order received by 5pm ET ships the same day!

NO RISK GUARANTEE

If you're ever dissatisfied with any Stoner product, simply return the

PROVEN MOLDING HISTORY

Stoner has helped molding professionals mold more high quality parts in

ALWAYS IN STOCK

Stock products are ready to ship. And special MTO products ship within

Talk directly with our chemists for expert solutions to the molding challenges facing your business.

SAFER PRODUCTS

CONVENIENT PACKAGING

Stoner molding products come in a variety of package sizes: aerosol cans; 1, 5, 55, and 275 gallon bulk containers; and large pressurized spray tanks.



POLYURETHANE MOLD RELEASE

V PREMIER TO THE PREM	CP NIX STIX FUELERSE VIELERSE VIELERSE FORMULA FORMULA	EPE NIX STIX NUX STIX N						
E236 Urethane Mold Release	G401 Nix Stix X-9032	G402 Nix Stix X-9032A	G415 Nix Stix L-796	G424 Nix Stix L-506	G431 Nix Stix DP-350	G432 Nix Stix DP-200	M225 Polyurethane Release	M226 Polyurethane Release
E236CS	G401	G402	G415PT G415GL	G424GL G424DR	G431PL G431DR	G432GL G432PL G432DR	M225PL M225DR	M226DR
Aerosol, Silicone-Based	Aerosol, Silicone-Based	Aerosol, Silicone-Based	Silicone-Based	Bulk Silicone	Bulk Silicone	Bulk Silicone	Solvent, Silicone-Based	Solvent, Silicone-Based
12 oz. aerosol	12 oz. aerosol	12 oz. aerosol	G415PT – 1-pint G415GL – 1-gallon	G424GL – 1-gallon G424DR – 55-gallon drum	G431PL – 5-gallon pail G431DR – 55-gallon drum	G432GL – 1-gallon G432PL – 5-gallon pail G432DR – 55-gallon drum	M225PL – 5-gallon pail M225DR – 55-gallon drum	M226PL – 5-gallon pail M226DR – 55-gallon drum
A versatile urethane release with a dry spray pattern. Suitable for all types of cast urethane and integral skin foams. Simply spray on molds to let parts release quickly and easily. Prevents sticking so you can make more high quality parts - every hour, every shift, every day. Best application is achieved by applying a thin even coating.	Formulated specifically for urethanes with a focused spray pattern for precision coverage and lower transfer. Great general purpose release where overspray is a concern.	Formulated specifically for urethanes with a focused spray pattern for precision coverage and lower transfer. MDI's release easily with X-9032A.	A specially designed release for thermal tip operations on tubing. Boosts productivity and reduces quality failures. Nix Stix L-796 consistently passes biocompatibility testing. Appy Mold Release Solution L-796 lightly on a tubing. Allow it to dry before molding. Repeat as necessary to prevent sticking. Do not over spray. L-796 should keep your dies cleaner than other release agents.	A solvent-free silicone designed as a polyurethane release. This unique formula can be wiped or sprayed onto molds without solvents. This material is ready to use. Spray, wipe, or brush a very thin coating on mold surface. Over application can cause defective parts. Reapply only when parts begin to stick.	An economical pure silicone urethane release. Nix Stix DP-350 can be applied directly or can be diluted in popular solvents. For optimum efficiency, DP-350 should be diluted with aliphatic or aromatic solvent prior to application to molds. This helps insure that over- application of release agent is avoided. Recommended application methods include brushing, swabbing, spraying and dipping.	An economical pure silicone urethane release formulated for difficult MDI. Nix Stix DP-200 can be applied directly or can be diluted in popular solvents. For optimum efficiency, DP-200 should be diluted with solvent prior to application to molds. This helps insure that over- application of release agent is avoided. Recommended application methods include brushing, swabbing, spraying and dipping.	A high flash point, ready-to- use polyurethane release for cast TDI and MDI. Produces high gloss parts with minimal residual silicone. Simply spray on molds to let parts release quickly and easily. This material is ready-to-use and requires no dilution. Best application is achieved by applying a thin coating using a spray system.	A high flash point, ready-to- use heavy-duty polyurethane release for cast TDI and MDI. Designed for difficult to release parts. Simply spray on molds to let parts release quickly and easily. Non-CFC. This material is ready-to-use and requires no dilution. Best application is achieved by applying a thin coating using a spray system.
Gloss	Gloss	Gloss	Gloss	Gloss	Gloss	Gloss	Gloss	Gloss
N/A	N/A	N/A		300°F / 149°C	>280°F / >138°C	280°F / 138°C	120°F / 49°C	120°F / 49°C
ts ●●●	•••	•••	•••	•••			•••	•••
	••	• • •	•••					••
•••	•••	•••	•••	•••	•••	•••	•••	•••
WY								
<u></u>								•
								Highly Recommended for the Back Side
			Thermal tip forming.	Cast Elastomers		Cast Elastomers		Cast Elastomers
P236 Polyurethane Release See page 9.	P160 Polyurethane Release See page 8.	P160 Polyurethane Release See page 8.			P160 Polyurethane Release See page 8.		P160 Polyurethane Release See page 8.	
	Urethane Mold Release E236CS Aerosol, Silicone-Based 12 oz. aerosol 12 oz. aerosol A versatile urethane release with a dry spray pattern. Suitable for all types of cast urethane and integral skin foams. Simply spray on molds to let parts release quickly and easily. Prevents sticking so you can make more high quality parts - every hour, every shift, every day. Best application is achieved by applying a thin even coating. Gloss N/A Suitable for all types of cast urethane and integral skin foams. Simply spray on molds to let parts release quickly and easily. Prevents sticking so you can make more high quality parts - every hour, every shift, every day. Best application is achieved by applying a thin even coating. Gloss N/A Suitable for all types of cast urethane and integral skin foams. Simply spray on molds to let parts release quickly and easily. Prevents sticking so you can make more high quality parts - every hour, every shift, every day. Best application is achieved by applying a thin even coating. Gloss N/A Sticking so you can make more high quality parts - every hour, every shift, every day. Best application is achieved by applying a thin even coating. Sticking so you can science structure Cast Elastomers P236 Polyurethane Release	E236 Urethane Mold Release G401 Nix Stix X-9032 E236CS G401 Aerosol, Silicone-Based Aerosol, Silicone-Based 12 oz. aerosol 12 oz. aerosol Aversatile urethane release with a dry spray pattern. Suitable for all types of cast urethane and integral skin foams. Simply spray on molds to let parts release ence high quality parts - every hour, every shift, every day. Best application is achieved by applying a thin even coating. Formulated specifically for urethanes with a focused spray pattern for precision coverage and lower transfer. Great general purpose release where overspray is a concern. Gloss Gloss N/A N/A	E236 G401 Kix Six Urethane Nix Six X-9032 Mold Release A9032 K-9032A E236CS G401 G402 Aerosol, Aerosol, Aerosol, Silicone-Based Silicone-Based Silicone-Based 12 oz. aerosol 12 oz. aerosol 12 oz. aerosol Versatile urethane release Formulated specifically for oreerage and lower transfer. Sutable for all types of cast Formulated specifically for oreerage and lower transfer. Sutable for all types of cast creat general purpose orean. guickly and easily. Prevents creat general purpose spray pattern for precision sticking so you can make concern. Sutable for all types of cast concern. guickly and easily. Prevents concern. Sutable for all types of cast ocncern. sticking so you can make concern. Sutable for all types of cast ocncern. guickly and easily. Prevents concern. Sutable for all types of cast ocncern. stocking so you can make concern. Sutable for all types of cast ocncern. guickly and easily. Prevents <td>E336 G401 G402 G415 Urethane Moid Release Nix Stix X-9032 X-9032 X-9032 L786 E236CS G401 G402 G415PT X-9032A L796 E236CS G401 G402 G415PT Kix Stix X-9032A L796 Aerosol, Silicone-Based Aerosol, Silicone-Based Silicone-Based Silicone-Based 12 oz. aerosol 12 oz. aerosol 12 oz. aerosol G415PT - 1-pint G415PT - 1-pint G415PT - 1-pint Suitable for all types of cast urethane and integral skin foams. Simply spray on modts bit payes of cast achieved by reary shift. even coating. Formulated specifically for urethane and integral skin coverage and lower transfer. Great general purpose modts bit payes of cast concern. Formulated specifically for urethane swith a focused coverage and lower transfer. MD1's release denity failures. Nix Stix L 796 bitly failures. Not is release denity failures. Sticking so vu can make more high quality parts - every shift. even coating. Aspecially failures. Not is release denity failures. Not is release and lower transfer. Creat general purpose concern. Aspecially failures. Not is release and the overspray is a concern. Gloss Gloss Gloss Gloss Gloss NA N/A N/A N/A N/A N/A N/A N/A N/A Sticerese stort sticking. Do tover</td> <td>Line Line Line</td> <td>Listen Listen Listen<</td> <td>Light for the set of the set of</td> <td>Nome and basis biology split (stable basis (stable participation or stable participation (stable stable stable participation (stable stable stable participation (stable stable stable</td>	E336 G401 G402 G415 Urethane Moid Release Nix Stix X-9032 X-9032 X-9032 L786 E236CS G401 G402 G415PT X-9032A L796 E236CS G401 G402 G415PT Kix Stix X-9032A L796 Aerosol, Silicone-Based Aerosol, Silicone-Based Silicone-Based Silicone-Based 12 oz. aerosol 12 oz. aerosol 12 oz. aerosol G415PT - 1-pint G415PT - 1-pint G415PT - 1-pint Suitable for all types of cast urethane and integral skin foams. Simply spray on modts bit payes of cast achieved by reary shift. even coating. Formulated specifically for urethane and integral skin coverage and lower transfer. Great general purpose modts bit payes of cast concern. Formulated specifically for urethane swith a focused coverage and lower transfer. MD1's release denity failures. Nix Stix L 796 bitly failures. Not is release denity failures. Sticking so vu can make more high quality parts - every shift. even coating. Aspecially failures. Not is release denity failures. Not is release and lower transfer. Creat general purpose concern. Aspecially failures. Not is release and the overspray is a concern. Gloss Gloss Gloss Gloss Gloss NA N/A N/A N/A N/A N/A N/A N/A N/A Sticerese stort sticking. Do tover	Line Line	Listen Listen<	Light for the set of	Nome and basis biology split (stable basis (stable participation or stable participation (stable stable stable participation (stable stable stable participation (stable stable

SUGGESTED APPLICATIONS	Cast Elastomers	Cast Elastomers	Cast Elastomers	Thermal tip forming.	Cast Elastomers	Cast Elastomers	
WATER-BASED ALTERNATIVE PRODUCT	P236 Polyurethane Release See page 9.	P160 Polyurethane Release See page 8.	P160 Polyurethane Release See page 8.			P160 Polyurethane Release See page 8.	











POLYURETHANE MOLD RELEASE

		Since Modify Mode Release As ORIGINAL FORMULA					
PRODUCT	M228 Polyurethane Release	M480 Polyurethane Release	M615 Polyurethane Release	M800 Polyurethane Release	M804 Polyurethane Release	M805 Polyurethane Release	1
ITEM #	M228PL M228DR	M480PL	M615PL M615DR	M800PL M800DR	M804PL M804DR M804TR	M805PL M805DR	
PRODUCT TYPE	Solvent, Silicone-Based	Solvent, Wax-Based	Solvent, Wax-Based	Solvent, Silicone-Based	Solvent, Silicone-Based	Solvent, Silicone-Based	ç
CONTAINER SIZE	M228PL – 5-gallon pail M228DR – 55-gallon drum	5-gallon pail	M615PL – 5-gallon pail M615DR – 55-gallon drum	M800PL – 5-gallon pail M800DR – 55-gallon drum	M804PL – 5-gallon pail M804DR – 55-gallon drum M804TR – 275-gallon tote	M805PL – 5-gallon pail M805DR – 55-gallon drum	M806 M806E
DESCRIPTION	A high flash point, Ultra concentrated, ready-to-use heavy-duty polyurethane release for cast TDI and MDI. Designed for difficult	A semi-paste wax used for low tempature molding. Often used for PU binder systems and rubber. Apply with brush or cloth.	A versatile, silicone-free wax-based release designed to release rigid foam. Stoner M615 often works where a non-silicone release is	A ready-to-use, heavy-duty, solvent-based polyurethane release designed for low temperature molding of cast elastomer. Fast evaporation	A ready-to-use, solvent- based polyurethane release designed for low temperature molding of cast elastomer. Fast evaporation of solvent	A ready-to-use, solvent- based polyurethane release optimized for MDI cast elastomer. Fast evaporation of solvent-borne assures	A heavy based p optimize elastom of solve

required for cast elastomer.

with in-mold coatings. The

Provides excellent results

	This material is ready-to-use and requires no dilution. Best application is achieved by applying a thin coating using a spray system.		silicone free formula is compatible with many coating resulting in less clean-up of parts.	release quickly and easily. This material is ready-to-use and requires no dilution. Best application is achieved by applying a thin coating using a spray system.	and easily. This material is ready-to-use and requires no dilution. Best application is achieved by applying a thin coating using a spray system.	This material is ready-to-use and requires no dilution. Best application is achieved by applying a thin coating using a spray system.	This material is ready-to-use and requires no dilution. Best application is achieved by applying a thin coating using a spray system.	release quickly and easily. This material is ready-to-use and requires no dilution. Best application is achieved by applying a thin coating using a spray system.
FINISH	Gloss	Matte	Matte	Gloss	Gloss	Gloss	Gloss	Gloss
FLASH POINT	134°F / 57°C	124°F / 51°C	18°F / -8°C	18°F / -8°C	18°F / -8°C	18°F / -8°C	18°F / -8°C	20°F / -7°C
TDI	CAST	••	••	•••	•••	•••	•••	•••
MDI								••
INTEGRAL SKIN	••		••	•••	•••	•••	•••	•••
FLEXIBLE MOLDED	WA							
POLYISOCYANURATE	£		••					
RIGID	•		•••	•	•	•	•	•
					•	• • Highly Recommended	•• Recommended •	lighly Recommended for the Back Side
SUGGESTED APPLICATIONS	Cast Urethane	Recycled Rubber	Cast Urethane	Cast Urethane	Cast Urethane	Cast Urethane	Cast Urethane	Cast Urethane
WATER-BASED ALTERNATIVE PRODUCT				P160 Polyurethane Release See page 8.		P160 Polyurethane Release See page 8.		P160 Polyurethane Release See page 8.

of solvent-borne assures

steady production. Simply

spray on molds to let parts

FINISH	Gloss	Matte	Matte	Gloss	Gloss	Gloss	Gloss	Gloss
FLASH POINT	134°F / 57°C	124°F / 51°C	18°F / -8°C	18°F / -8°C	18°F / -8°C	18°F / -8°C	18°F / -8°C	20°F / -7°C
TDI	•••	••	••	•••	•••	•••	•••	•••
MDI	CAST							••
INTEGRAL SKIN	••		• •	•••	•••	•••	•••	•••
FLEXIBLE MOLDED	AM							
POLYISOCYANURATE	P		••					
RIGID			•••		•			•
					•	Highly Recommended	•• Recommended	 Highly Recommended for the Back Side
SUGGESTED APPLICATIONS	Cast Urethane	Recycled Rubber	Cast Urethane	Cast Urethane	Cast Urethane	Cast Urethane	Cast Urethane	Cast Urethane
WATER-BASED ALTERNATIVE PRODUCT				P160 Polyurethane Release See page 8.		P160 Polyurethane Release See page 8.		P160 Polyurethane Release See page 8.





assures steady production.

Simply spray on molds to

let parts release quickly

steady production. Simply

spray on molds to let parts

release quickly and easily.

to release parts. Simply

spray on molds to let parts

release quickly and easily.



M806 Polyurethane Ŕelease M806PL M806DR

Solvent, Silicone-Based 806PL – 5-gallon pail)6DR – 55-gallon drum

avy-duty, solvented polyurethane release nized for MDI cast omer. Fast evaporation of solvent-borne assures steady production. Simply spray on molds to let parts release quickly and easily.



M826 Polyurethane Ŕelease M826PL M826DR

Solvent, Silicone-Based M826PL – 5-gallon pail M826DR - 55-gallon drum

A versatile cast urethane release with a special solvents blend to improve wet out and evaporation characteristic. Useful for cast urethane at a wide variety of temperatures. Simply spray on molds to let parts

Painting molded urethane parts

The best mold releases for cast polyurethane, Stoner E236 and Stoner M804, typically interfere with painting of cast polyurethane parts, even after vigorous cleaning. Many molders use in mold graphics, laser engraving or Mylar films for part numbers on molded parts to avoid this issue. When painting is truly required, alternate mold releases must be used, resulting in a more difficult demold process and higher costs. Techniques such as flexible urethane molds, silicone rubber molds and machining of parts may be required to make the molding process work. Please contact your Stoner Inc. representative for specific, expert advice for your application.

POLYURETHANE MOLDING 7





POLYURETHANE MOLD RELEASE

		ORIGINAL COMULA FUEL PIEL Rease Agent		Ministry Markets	Fill Location Person Note Release	Ministry Markets	
PRODUCT	M883 Poly Out Polyurethane Release	P160 Polyurethane Release	P162 Polyurethane Release	P225 Polyurethane Release	P227 Polyurethane Release	P229 Polyiso Release	Po
ITEM #	M883PL M883DR	P160PL P160DR	P162PL P162DR	P225PL P225DR	P227PL P227DR	P229PL P229DR P229TR	
PRODUCT TYPE	Solvent, Wax-Based	Water-Based, Silicone	Water-Based, Silicone	Water-Based, Silicone	Water-Based, Silicone	Water-Based, Silicone-Based	W Sil
CONTAINER SIZE	M883PL – 5-gallon pail M883DR – 55-gallon drum	P160PL – 5-gallon pail P160DR – 55-gallon drum	P162DR – 5-gallon pail P162DR – 55-gallon drum	P225PL – 5-gallon pail P225DR – 55-gallon drum	P227PL – 5-gallon pail P227DR – 55-gallon drum	P229PL – 5-gallon pail P229DR – 55-gallon drum P229TR – 275-gallon tote	E236CS P236P P236DR
DESCRIPTION	A solvent based wax suspension designed for flexible molded foam. M883 gives a consistent open cell finish and reduces build-up on molds.	A water-based release ideal for urethane elastomer coatings. Released parts can be processed after cleaning. Apply a thin coating on surface to let parts release quickly and easily. Prevents sticking so you can make more high quality parts - every hour, every shift, every day. Best results are achieved by applying just a thin coating.	A water-based release ideal for urethane elastomer coatings. Released parts can be processed after cleaning. Apply a thin coating on surface to let parts release quickly and easily. Prevents sticking so you can make more high quality parts - every hour, every shift, every day. Best results are achieved by applying just a thin coating.	A water-based polyurethane release for cast urethane and integral skin foams. Ideal for hot molding above 200°F. Non-flammable. Apply a thin coating on surface to let parts release quickly and easily. Prevents sticking so you can make more high quality parts - every hour, every shift, every day. Best results are achieved by applying just a thin coating.	A water-based, heavy-duty, polyurethane release for cast urethane and integral skin foams. Ideal for hot molding above 200°F. Non-flammable. Apply a thin coating on surface to let parts release quickly and easily. Prevents sticking so you can make more high quality parts - every hour, every shift, every day. Best results are achieved by applying just a thin coating.	A concentrated formula optimized to release polyisocyanurate insulation. The dilatable formula eliminates the need for edge trim. Non-flammable. Simply apply to side plates or mold surfaces to let insulation board or parts release quickly and easily. Prevents sticking so you can make more high quality parts - every hour, every shift, every day. This product contains materials that can settle during storage and use. Agitation before and during use is recommended. Best results are achieved by applying a thin coating using a spray system.	A versatil with a dry Suitable f urethane foams. Si molds to quickly ar sticking s more high - every ho every day is achieve thin coatin system.
FINISH	Matte	Gloss	Gloss	Gloss	Gloss	Gloss	
FLASH POINT	50°F / 10°C	N/A	N/A		N/A	N/A	
TDI	Lo Lo	••	••	••	••	••	
MDI	CAST	••	• •	••	••		
INTEGRAL SKIN				•••	•••	•••	
FLEXIBLE MOLDED	FOAM						
POLYISOCYANURATE		•••	•••	•••	•••	•••	
RIGID					••• Highly Recommended	e Recommended	Highly Recomm
		•			righty recommended		
SUGGESTED APPLICATIONS	Flexable Molded Foam	Cast Urethane	Cast Urethane			Polyiso	
WATER-BASED ALTERNATIVE PRODUCT							







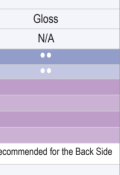


P236 Polyurethane Ŕelease P236PL P236DR

Water-Based, Silicone-Based

6CS – 12 oz. aerosol 36PL – 5-gallon pail DR – 55-gallon drum

atile urethane release dry spray pattern. le for all types of cast ine and integral skin Simply spray on to let parts release and easily. Prevents g so you can make high quality parts hour, every shift, day. Best application eved by applying a bating using a spray



Will you save money switching from aerosol cans to a bulk liquid release?

Will you save money switching from aerosol

cans to a bulk liquid release? This is a frequent question and does not have a simple answer. Here at Stoner we package our own aerosol cans and have control over our manufacturing cost. We believe the best value to your business is obtained by using whatever package type works for your business. Aerosol cans are



a self-contained spraying system and are an excellent choice where there are many molding areas. An individual aerosol can may sercive several molding stations due to its compact size and portability. Also, aerosol cans are intuitive for employees, difficult to over apply and give consistent results.

Bulk liquid releases work best where there are only a few molding areas. Dedicated application equipment such as sprayers or brushes must be provided at each location where the release will be used. Also, application equipment must be properly adjusted and maintained in order to assure even coverage. In addition, there is an increased risk of over-application, contamination and spillage with bulk liquids.

The best option is to call us and discuss your idea and we can assist with expert advice to help you make the best decision.







PAUL STONER'S LEGACY

Stoner, Inc. is a third-generation, family-owned company founded by Paul Stoner in 1942. Based in

Quarryville, PA, the company has remained rooted in the values of patience and persistence characterized by its founder.

Stoner has Humble Beginnings

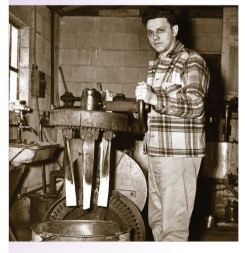
Paul Stoner learned the value of hard work and discipline on his parents' farm. He also learned to persevere through hardship. At the age of eight, his mother died of sudden heart failure. His father remarried, but when Paul was twelve, his father died from tetanus. Unable to manage the farm, his stepmother sold the property. Raised by family friends and relatives during the Great Depression, Paul directed his energy towards school and part-time jobs. At school he excelled in math and science, prompting his employer to encourage him to apply at a local college.

Stoner Gains Expertise

In 1938 Paul graduated with a chemistry degree from Franklin & Marshall College. After graduation he worked for several chemical companies but grew frustrated after one laid him off and another went bankrupt. In 1942, he moved back to Quarryville and founded the Stoner Ink Company, which specialized in printing inks. To make ends meet, Paul worked part-time jobs, one of which was at a tire plant struggling to produce defect-free tires.

Stoner's Reputation Grows

In the 1950s Stoner earned a reputation as an innovator of mold lubricants for the rubber and plastic industries. By the 1960s, America's leading automotive and electronic manufactures came to Stoner for lubrication and cleaning solutions. In the 1970s Stoner expanded into the automotive appearance market with auto polishes and waxes.



Because Stoner listened and considered how to meet people's needs, he formulated a lubricant that guickly and easily released tires from molds. His employer soon became his customer along with other rubber molders.

No Risk Guarantee

Today Stoner manufactures a wide variety of branded cleaners and lubricants for consumer retailers, manufacturers, service businesses. government agencies, and universities worldwide. Stoner is a recognized leader in the plastics, urethane, composites, rubber, electronics, detailing, and car wash industries.

The Legacy Lives On

Paul Stoner passed away in March 1986, but his values and legacy are ingrained in the company's culture. His practice of listening to people and meeting their needs still characterizes Team Stoner as it pursues its vision of performance and excellence with passion.



In the 1980s Paul Stoner's grandson, Robert L. Ecklin, Jr., purchased the company and has built on his grandfather's foundation by developing category-leading brands such as Invisible Glass. America's #1 selling automotive glass cleaner.

QUEST FOR EXCELLENCE

Stoner is always striving to provide innovation and customer-friendly solutions. The Stoner team is working to make your molding production the best and most costeffective it can be by providing these key ingredients:

World Class Service

Stoner's aim is to keep its customers satisfied for life with world class service and technical support that exceeds expectations. Stoner customers enjoy same day shipping, a money-back guarantee, volume price discounts, free samples, expert advice, and real-time technical support.

Our knowledgeable customer advocates are empowered to immediately resolve issues without a cumbersome approval process or frustrating delays. Although less than 1.5 % of transactions are below expectations, customer feedback is reviewed weekly to discover opportunities to improve our products and service. As a result, Stoner enjoys strong customer loyalty with a customer retention rate above 98%.

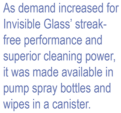
High Performance Products

Not only our service, but also our products must exceed your expectations. Stoner listens and responds to customer needs by formulating and developing high performance solutions that offer improved safety, environmental, or economic benefits without sacrificing performance. You'll find that Stoner products are safer, ecofriendly, and simply work better.

Consistent, Reliable Quality

Lean manufacturing ensures the consistent high guality of Stoner products and eliminates unpleasant surprises. Lean processes keep inventories low, products in stock, and facilitates same day shipping.

Our Enterprise Resource Planning (ERP) system links operations across all functional





Always In Stock





10



areas of the business from raw material ordering through production, inventory management, distribution, and sales tracking.

In recognition of its consistent product guality and high

customer satisfaction, in 2003 Stoner was awarded the Malcolm Baldrige National Quality Award for business excellence.

Always In Stock

Never run out of the supplies you need to keep your business running. Whether you are getting your products directly from Stoner or from your local distributor, we'll make sure you get the right product at the right place at the right time. Stoner products are available worldwide.



World Class Service



SERVING MOLDERS SINCE 1942

Stoner reputation has grown based on quality

products an service. Here are just a few of the brands you can depend on from Stoner:

Mold Release

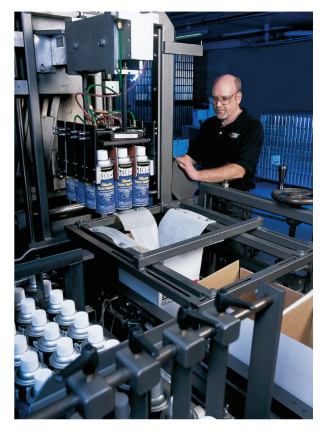
Stoner Molding Solutions are known for superior performance and consistent quality. Molders have come to rely on Stoner's world class service and expert solutions for the challenges facing their businesses.

In the 1960s Stoner's success with rubber molding led to release agents for thermoplastic injection. By the 1970s Stoner expanded into polyurethane molding. During the 1980s new cleaners and rust preventives were added and in the 1990s Stoner developed products for investment casting and melt spinning of polyester and nylon fiber.

In 2000 Stoner purchased Zip Molders Edge products and in 2006 acquired the Dwight Products Nix Stix line for polyurethane molding. In 2008 Stoner acquired the Releasomers line for rubber and rotational molding. In 2013 the TraSys brand for rubber and rotational molding was added and the Honey Wax and KantStik brands for composites molding were added in 2014. Stoner's brand portfolio now offers solutions for any molding process. If you can mold it, we can release it.

Auto Industry

Stoner Car Care products grew naturally from plastics molding. In the 1960s Stoner developed the first aerosol dressing called "No-Rub Polish," which restored shine to faded trim without wiping. It quickly became a favorite of auto dealers and detailers. In the 1970s and 1980s new cleaners, waxes, and polishes were added and in the 1990s Stoner offered concentrates for self serve and automatic car washes. Today Stoner Car Car





concentrates for self serve and automatic car washes. Today Stoner Car Care products are preferred by car wash, detailing, and restoration professionals worldwide.

> As Stoner Car Care products gained favor with professionals, consumers increasingly requested to purchase them. In 1996 Stoner Car Care products were first offered in automotive retail stores and their popularity grew steadily thereafter.

Auto Glass Revolution

Invisible Glass became America's #1 selling automotive glass cleaner in 2009 and has retained that ranking ever since. As demand increased for its streak-free performance and superior cleaning power, it was made available in pump spray bottles and wipes in a canister.

In 2012 Invisible Glass was launched at grocery stores where its popularity has steadily grown. Today Invisible Glass is a recognized, trusted glass care brand.

Storer Molding Solutions You Mold It. We Release It.

StonerMolding.com 1-717-786-7355 outside US 1-800-227-5538 in the US

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