

# Silicones for Release Coatings





## **Silicones for Release Coatings**

Silicones are widely used as release coating in the release liner industry. Momentive Performance Materials is a global supplier of a full portfolio of release coating technologies for label and tape manufacturing. Our customers are supported by dedicated sales and technical service teams around the world.

Chosen for a wide variety of applications, release coating technologies from Momentive include:

- Thermally-cured solventless coatings
- UV-cured solventless coatings
- Water-based coatings
- Solvent-based coatings

#### Thermally-Cured Solventless (100% solid) **Thermally-Cured Solvent-Based** Clear appearance and good anchorage on filmic Stable aged release from most PSAs substrates • Fast cure at low temperatures • Allow low coat weight due to its specific chemical Consider for filmic and paper substrates structure and features • Consider for acrylic, hot melt and rubber-based • Can be considered for inexpensive paper substrates adhesives due to high molecular weight Cure without virtually no by-products and low VOC • Can be applied using simple, often inexpensive equipment Differential release can be achieved with · Low coefficient of friction Controlled Release Additive (CRA) **Cationic UV-Cured Solventless** Water-Based • Can be applied using solvent-based release • Typically cost effective processing and capital coating equipment (gravure roll, air knife, mayer investment bar etc.) • Processing on flexographic equipment for narrow web application and multi-roll coating head Readily accepts thickeners for performance • Mainly for filmic liners but may be considered for enhancement and economy of use paper liners as well • Can be considered for use on inexpensive • Efficient CRA is suitable for high release force substrates including machine-finished or Fast, low-temperature cure with UV radiation machine-glazed paper No inerting needed during application of Momentive product





## **Silicones for Release Coatings Products**

Classification	Grades	Product Description	Viscosity (25°C) cp	Solid Content %	Release Force	Platinum Level	Key Features
Thermally- Cured Solvent-Based	SS6800	Base Polymer	15,000	30	Light	Low	Fast curing, low temperature curing, light release, low migration
	XS56-C4880	Base Polymer	10,000	30	Light	Low	Light release and anti-exposure, two components, low migration
	XS56-C4617	Base Polymer	15,000	30	Light to Medium	Low	Anti-exposure, two components, low migration
	XS56-C4434	Base Polymer	15,000	30	Medium	Low	Anti-exposure, two components, low migration
	TPR6700N	Base Polymer	15,000	30	Medium	Medium	Two components, general purpose, low migration
	XS56-C0548	Base Polymer	18,000	55	Medium	Medium	High solid content, two components, low migration
	TPR6712	Base Polymer	15,000	30	Medium	Medium	Two components, general purpose, low migration
	SilForce* SS4331 release coating	Base Polymer	12,000	30	Premium	Medium	Fast curing, general purpose, low migration, low CoF
	SilForce SS4191A release coating	Base Polymer	14,000	30	Light	1	Tin-based, suitable for any sustrate, slow curing speed, medium level of migration
	XSR7029A	Controlled Release Polymer	17,000	30	Very High	Medium	Stable release force, can be used seperately, low migration
	SilForce SL6062 release coating	Base Polymer	400	100	Light to Medium	Low	Low release force, high viscosity, low migration, consider for hygienic on MG paper
	SilForce SL3842 release coating	Base Polymer	250	100	Premium	Low to Medium	Low temperature curing system, compatible with very aggressive PSA, can be used in compliance with FDA (21 CFR 175.320), some migration, consider for film liners
	SilForce SL7061 release coating	Base Polymer	280	100	Premium	Low	Low temperature curing system with premium low and flat release force, excellent anchorage on polyolefins, low migration
	SilForce SL6161 release coating	Base Polymer	250	100	Light	Medium	Fast cure, Pt content adjustable, low migration, dynamic release profile
	SilForce SL6162 release coating	Base Polymer	250	100	Light	Low	Fast curing, Pt content adjustable, low migration
Thermally- Cured Solventiess	SilForce SL6961 release coating	Base Polymer	130	100	Medium	Low to Medium	Fast curing, flat RF profile, Pt content adjustable, low migration
	SilForce SL6962 release coating	Base Polymer	130	100	Medium	Low	Fast curing, flat RF profile, low Pt consumption, low temperature cure, low migration
	SilForce SL6561 release coating	Base Polymer	300	100	Medium	Medium	Most flat RF profile, Pt content adjustable, low migration
	SilForce SL6562 release coating	Base Polymer	300	100	Medium	Low	Most flat RF profile, Pt content adjustable, faster curing, low migration
	SilForce SL5132 release coating	Controlled Release Polymer	3000	100	-	-	Controlled Release Polymer for thermal solventless system, high efficiency, fast curing, low smoking and excellent foaming control
	SilForce SL6031 release coating	Controlled Release Polymer	2100	100	_	-	Controlled Release Polymer for solvent based system and solventless system, stable release force, inhibitor included
	SilForce SL8030 release coating	Controlled Release Polymer		100	-	-	Formulated without alpha-olefin, Controlled Release Polymer for solvent based system and solventless system, liner response, high efficiency, only for label
	SilForce SL5030 release coating	Controlled Release Polymer	500	100	-	-	Controlled Release Polymer for thermal solventless system, high efficiency, fast curing, non-inhibitor included

#### Note

All products can be considered for use on both paper and film; for filmic liner, refer to related product data sheet or contact with Momentive to choose proper anchorage promoter and proper formula.

Above table does not include entire product portfolio; visit www.momentive.com or contact Momentive for more product information.

For detailed test conditions, please refer to related product data sheets.

Typical properties are average data and are not to be used as or to develop specifications.





## Silicones for Release Coatings Products (continued)

Classification	Grades	Product Description	Viscosity (25°C) cp	Solid Content %	Release Force	Platinum Level	Key Features
UV-Cured Solventless	SilForce* UV9700 release coating	Base Polymer	6,000	100	Premium	-	High viscosity epoxy polymer for open substrates and bitumen applications, low migration
	SilForce UV9600 release coating	Base Polymer	400	100	Light	-	Premium release value, especially with aggressive adhesive; low migration
	SilForce UV9300 release coating	Base Polymer	300	100	Light	-	General use, medium-low release value, low migration
	SilForce UV9400 release coating	Base Polymer	225	100	Medium	-	Medium-tight release force, complete and fast curing, low migration
	SilForce UV9315 release coating	Base Polymer	240	100	Medium to Tight	-	Tight release force, complete and fast curing, low migration
	SilForce UV9387C release coating	Photo Inihibitor		55			Sn free UVPI for UV cured epoxy polymer
	SilForce UV9388 release coating	Photo Inihibitor	-	100	-	-	Photo inhibitor for epoxy varnish and ink
	SilForce UV9440E release coating	Controlled Release Polymer (Light)	1000	100	-	-	Controlled Release Polymer for UV cured system, low release force agent
	SilForce UV9430 release coating	Controlled Release Polymer	500	100	-	-	Controlled Release Polymer for UV cured system, high release force agent
Water-Based Solventless	SilForce SM3628 release coating	Base Polymer	50	40	Light	Medium	Designed for bakery paper, Kosher approved, medium migration
	SilForce SM3300E release coating	Base Polymer	5,000	40	Light to Medium	Low to Medium	FDA compliant, with various 21 CFR sections, Kosher approved; designed for label, envelope, bakery paper; low migration
	SilForce SM3030 release coating	Controlled Release Polymer	5,000	40	-	-	Controlled Release Polymer for water based RLC system
Anchorage Additives	AnchorSil* 2000 release coating	Thermal Cured Anchorage Promoter	215	100	_	-	Can improve anchorage on PET film, consider for thermal solventless RLC; both corona treatment and non-corona treatment PET film
	AnchorSil 3000 release coating	Thermal Cured Anchorage Promoter		100	-	-	Can improve anchorage on PET film, suitable for both thermal solventless and solvent based; for corona treatment PET film only
	AnchorSil 9000 release coating	Radical Cured Anchorage Promoter	5	100	-	-	Can improve anchorage on film for UV cured system
Other Additives	SLAM 3000	Anti-Misting Additive	>20,000	100	-	-	Anti-misting additive for thermal solventless, typically no affect on cure/coverage/release

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### **Silicones for Release Coatings**

Momentive's release coatings include base polymers, crosslinkers, catalysts and different additives. By providing different formulas according to your substrate, machine condition and targeted performance, we can help you to achieve stable product in a cost-effective manner.

Momentive's SilForce\* products are widely used in diversified applications including:

- Silicone release liner for label stock with barcode and pressure sensitive adhesive
- Silicone release liner for commercial graphics and container signage
- Silicone release liner for diversified tapes
- Silicone release liner for industrial applications
- Silicone release coating for bakery paper
- Silicone release paper and film for hygienic applications
- Silicone release liner for OCA tapes
- Silicone release liner for indoor decorative paper and films

#### **About Momentive Performance Materials**

Momentive Performance Materials Inc. (MPM), is a global leader in silicones and quartz and ceramics, with a 75-year heritage of being first to market with performance applications for major industries that support and improve everyday life. The company delivers science-based solutions by linking custom technology platforms to opportunities for customers. Momentive is headquartered in Waterford, New York, U.S. but its footprint spans the globe.

MPM is comprised of two businesses: Silicones and Quartz

The Silicones business is a global business engaged in the manufacture, sale and distribution of silanes, specialty fluids and urethane additives. The unique silanes, elastomers, sealants, adhesives, fluids, urethane additives, and other specialty products manufactured by MPM are delivering innovations in the automotive, electronics, building and construction, cosmetic, aerospace and medical industries. These enabling technologies are at the frontline of innovation.

The Quartz business is a global business engaged in the manufacture, sale and distribution of high-purity fused quartz and ceramic materials. These technologies and high-purity materials for crucibles, ingots, and quartz tubing and rods are the centerpiece of development collaboration within a diverse range of industries. From semiconductors to lighting and consumer electronics, these specialized products set the standard for applications where optical clarity, design flexibility, and durability in extreme environments are critical. MPM's ability to increase its customers' manufacturing productivity and solve complex design problems are the reasons these materials are the most specified by customers around the world.





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#### **Patent Status**

Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute the permission, inducement or recommendation to practice any invention covered by any patent, without authority from the owner of the patent.

#### **Product Safety, Handling and Storage**

Customers should review the latest Safety Data Sheet (SDS) and label for product safety information, safe handling instructions, personal protective equipment if necessary, emergency service contact information, and any special storage conditions required for safety. Momentive Performance Materials (MPM) maintains an around-the-clock emergency service for its products. SDS are available at www.momentive.com or, upon request, from any MPM representative. For product storage and handling procedures to maintain the product quality within our stated specifications, please review Certificates of Analysis, which are available in the Order Center. Use of other materials in conjunction with MPM products (for example, primers) may require additional precautions. Please review and follow the safety information provided by the manufacturer of such other materials.

#### Limitations

Customers must evaluate Momentive Performance Materials products and make their own determination as to fitness of use in their particular applications.

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