

ADDITIVES FOR POLYURETHANE CASE APPLICATIONS

CATALYSTS, CURATIVES, PERFORMANCE ADDITIVES,
SURFACTANTS & RELEASE AGENTS



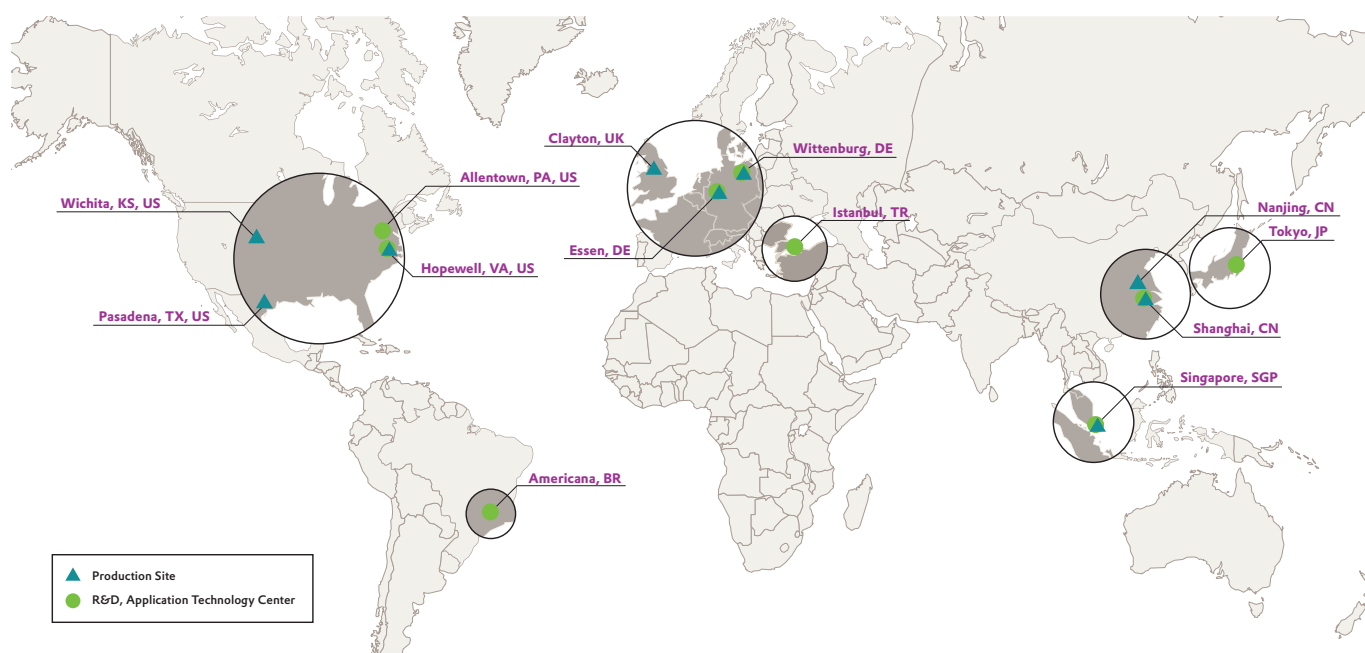




Contents

04	Evonik – Your Partner for Polyurethane CASE Applications
05	Specialty Catalysts – High Performance
06	Specialty Catalysts – Thermolatent
08	Mercury Alternative Catalysts
09	Specialty Catalysts – High Sustainability
12	Industry Standard Catalysts – Metal- and Amine-based
13	Performance Additives
14	Versalink Curatives

EVONIK – YOUR PARTNER FOR POLYURETHANE CASE APPLICATIONS



Polyurethane is a versatile material that is ideally suited for a wide range of CASE (Coatings, Adhesives, Sealants, and Elastomers) applications. As a leading innovator and additive supplier to the polyurethane industry, Evonik offers a wide array of advanced technologies to include into the formulators' toolbox.

Our solutions enable you to optimize performance by controlling reaction profile and pot life, shortening return

to service time, improving surface appearance and adhesion, as well as helping to enhance the physical properties of the final product.

As a dedicated partner, Evonik works extensively on developing new products with the focus to provide innovative solutions and to support transitioning to higher sustainability formulations. Our extensive product portfolio includes Catalysts (amine and metal),

Surfactants (silicone and organic), Release Agents, Performance Additives, and Curatives.

Building on our deep understanding of polyurethane chemistry and with manufacturing sites and laboratories across the globe, we are well positioned to meet your current and future development needs with tailored made solutions.

SPECIALTY CATALYSTS – HIGH PERFORMANCE



Catalyst solutions from our high-performance range combine the typical benefits of metal- and amine-based catalysts. They allow for extended front-end delay while preserving an efficient back-end cure profile and short tack-free times. These catalysts help formulators to reduce exposure and handling of toxic metal catalysts in production, such as dibutyltin.

DABCO® DC 1 is a delayed-action catalyst for use in all castable (foamed and high density) polyurethane systems. It has a reactivity similar to

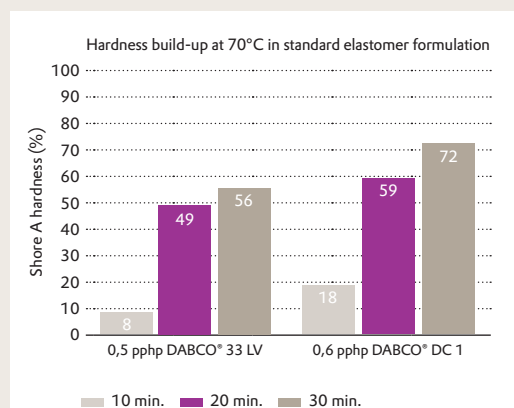
standard amine catalysts such as DABCO® 33 LV while also providing a more efficient hardness build-up. DABCO® DC 2 shows a higher reactivity compared to DABCO® DC 1 with shorter pot life and faster return-to-service time. For application sensitive to VOC's emissions or staining issue, DABCO® DC 5 LE offers similar benefits to DABCO® DC 2 with a lower emission profile.

POLYCAT® SA 20 exhibits a similar front-end reactivity as DABCO® DC 1, while meeting low emission require-

ments and providing an option that does not contain dibutyltin. For situations that require both tin-free and low emission solutions, we offer POLYCAT® SA 5 as a high-performance delayed-action catalyst.

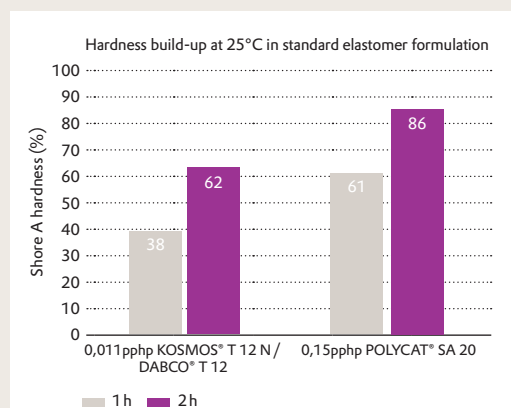
DABCO® DC 1, DABCO® DC 2, and POLYCAT® SA 5 are highly efficient and can be used at low levels as co-catalysts in existing formulations to help increase the cure speed of the system without affecting the front-end of the reaction, while maintaining working life.

DABCO® DC 1 vs DABCO® 33 LV



Adjusted to similar pot life times

POLYCAT® SA 20 vs KOSMOS® T 12 N / DABCO® T 12



Adjusted to similar pot life times

SPECIALTY CATALYSTS – THERMOLATENT



Traditional polyurethane catalysts accelerate a polyol-isocyanate reaction at ambient conditions. However, when a delayed reaction profile is preferred, we offer the POLYCAT® SA series.

These catalysts are activated by the natural exotherm generated during the formation of polyurethane or by using an external heat source, speeding up the cure time.

POLYCAT® SA catalysts cure at different temperatures (as shown in the illustration below). By choosing the right catalyst you can tailor a delayed reaction profile to optimize your process and formulation.

20–25 °C

POLYCAT® SA 5

Room temperature activation

35–50 °C

POLYCAT® SA 1/10

Excellent back-end cure
Extended pot life

50–70 °C

POLYCAT® SA 4

Excellent back-end cure
Extended pot life
Fast demould time

>70 °C

POLYCAT® SA 8

Excellent front-end delay

POLYCAT® SA 20

Excellent back-end cure
Low Emission

POLYCAT® SA 2 LE

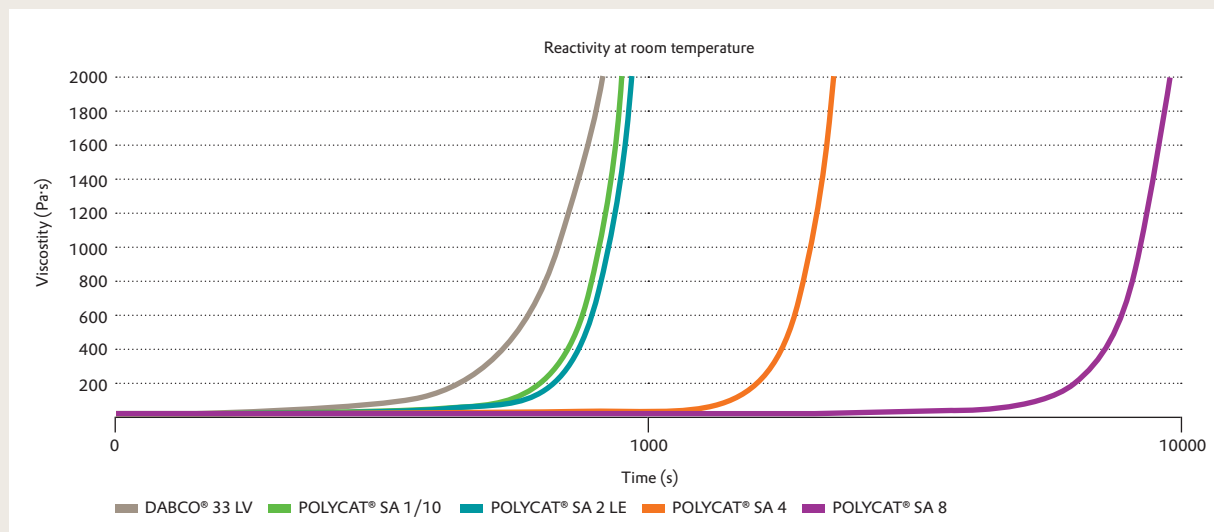
Low Emission

The graphic below depicts the delayed action performance at ambient conditions of POLYCAT® SA 1/10, POLYCAT® SA 2 LE, POLYCAT® SA 4 and POLYCAT® SA 8.

POLYCAT® SA 1/10 and POLYCAT® SA 2 LE have a more subtle delay. Due to its unique composition, POLYCAT® SA 2 LE can also be utilized to help reduce amine emissions. POLYCAT® SA 8 provides the longest delay as this catalyst

activates at the highest de-blocking temperature. Additionally, the POLYCAT® SA series catalysts can be combined with other catalysts in our portfolio to optimize material properties and cure profile behavior.

Viscosity profiles in a standard aromatic elastomer formulation



MERCURY ALTERNATIVE CATALYSTS

To address cure profile and snap cure requirements, we recommend working with a combination of POLYCAT® SA 20 and POLYCAT® SA 8. This approach allows formulators to fine-tune the front-end and back-end cure profiles to

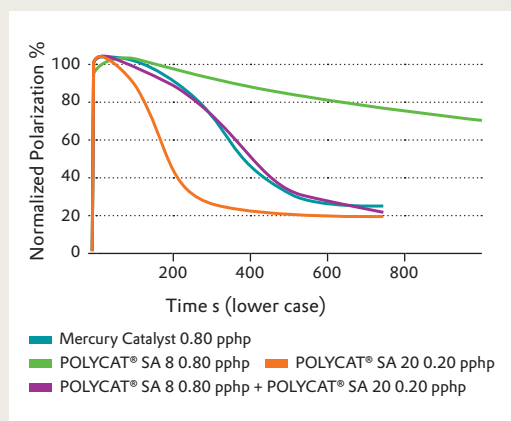
meet the desired processing conditions, while offering a sustainable alternative to Mercury and other toxic catalysts. In the example shown below, a 20/80 ratio blend of POLYCAT® SA 20 and POLYCAT® SA 8 shows an excellent

back-end cure and pot life balance similar to that offered by a traditional mercury catalyst. To learn more about this tailored approach, please contact your local sales representative.

Shore a hardness

	10 MINUTES	24 HOURS
Mercury Catalysts (0.8 pphp)	<10	72
POLYCAT® SA 8 (0.8 pphp) POLYCAT® SA 20 (0.2 pphp)	15	72

Reactivity comparison between mercury and POLYCAT® SA catalysts



TYPICAL COMBINATIONS:

- POLYCAT® SA 8 : POLYCAT® SA 20 (0.8 : 0.2 pphp)
- POLYCAT® SA 8 : POLYCAT® SA 5 (0.8 : 0.2 pphp)

Catalyst ratios may need to be optimized to achieve desired curing profile and pot life for a specific formulation.

	FRONT-END DELAY	BACK-END CURE
POLYCAT® SA 8	X	
POLYCAT® SA 5		X
POLYCAT® SA 20		X

SPECIALTY CATALYSTS – HIGH SUSTAINABILITY

Organotin catalysts, like Dibutyl Tin Dilaurate (DBTL) and Dioctyl Tin Dilaurate (DOTL), are constantly under regulatory threat and have special labeling requirements when being used around the world. With these challenges, formulators need to be aware and ready with suitable alternatives.

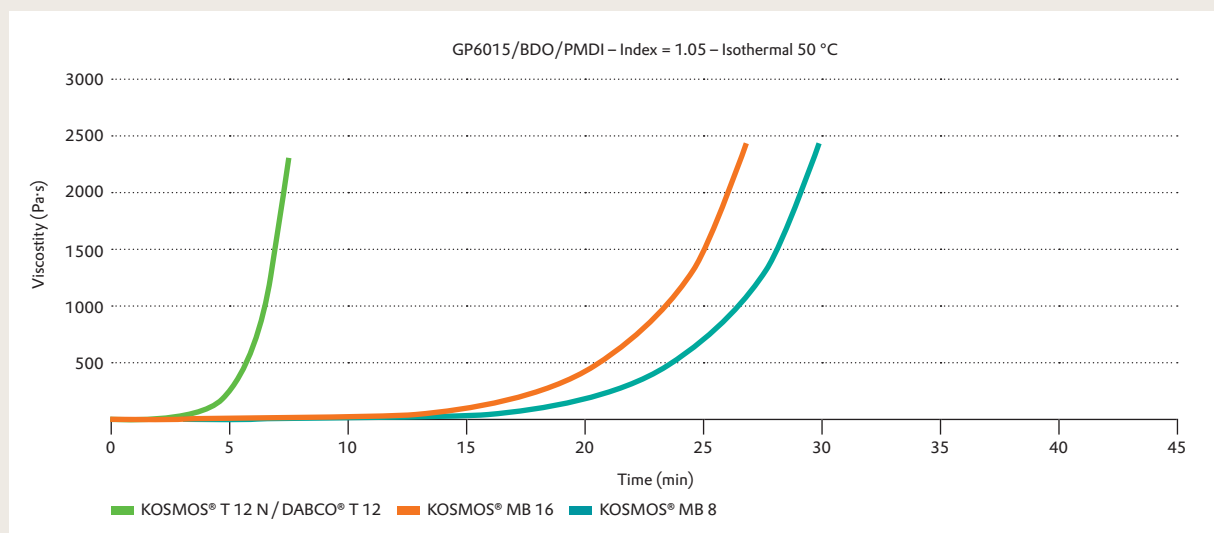
At Evonik, sustainability is the central element behind our purpose "Leading Beyond Chemistry" and we are committed to providing innovative solu-

tions that help to make our lives more sustainable, healthier, and more comfortable.

To help drive this initiative, we offer a series of bismuth catalysts under the KOSMOS® MB trade name. These products are versatile alternatives to traditional Organotin catalyst. KOSMOS® MB 16 is 16 wt% bismuth dissolved in neodecanoic acid. While, KOSMOS® MB 8 is a specialty grade composed of a mixed metal carboxylate catalyst.






This technology enables formulators and manufacturers to use ecologically safe polyurethane catalysts and create products and systems that are Tin-, Lead and Mercury-free. Furthermore, they exhibit low volatility with little or no odor, making the KOSMOS® MB series ideal for all types of polyurethane Coatings, Adhesives, Sealants, and Elastomers.

Viscosity profiles of KOSMOS® MB series and of KOSMOS® T 12 N (DBTL)



Catalyst level: 0.02 pphp

Overview of DABCO®, KOSMOS® and POLYCAT® catalyst solutions

		HYDROLYTIC STABILITY	VISCOSITY (mPa·s @ 25°C)	CALCULATED OH NUMBER (MG KOH/G)	MINIMUM CURE TEMPERATURE °C
INDUSTRY STANDARD CATALYSTS					
AMINE	POLYCAT® DBU	+++	14	0	RT
	DABCO® CRYSTALLINE	+++	NA	0	RT
	DABCO® 33 LV	+++	125	560	RT
	DABCO® EG	+++	60	1207	RT
	DABCO® 33 S	+++	135	830	RT
	DABCO® DMDEE	+++	18	0	RT
TIN	KOSMOS® T 12 N / DABCO® T 12	–	60	0	RT
	KOSMOS® T 900	–	2000	0	RT
	KOSMOS® 16	+	35	0	RT
SPECIALTY CATALYSTS					
THERMOLATENT AMINE	POLYCAT® SA 1/10	+++	600	0	35
	POLYCAT® SA 2 LE	+	2600	0	35
	POLYCAT® SA 4	+++	4000	84	50
	POLYCAT® SA 8	+	9500	258	>70
DELAYED ACTION AMINE	DABCO® 1027	+++	75	1195	RT
	DABCO® 1028	+++	125	900	RT
	DABCO® 8154	+++	160	0	RT
	DABCO® 8174 	+++	160	0	RT
LOW EMISSION AMINE	DABCO® NE 1070 	+++	1200	730	RT
	POLYCAT® 557 	+++	550	313	RT
TRIMERIZATION SALTS-BASED	DABCO® TMR 7	+++	200	900	RT
	DABCO® TMR 31	+++	135	500	RT
HIGH PERFORMANCE HYBRID METAL/ AMINE	DABCO® DC 1	++	400	689	RT
	DABCO® DC 2	++	391	603	RT
	POLYCAT® SA 20 	+	5000–11000	45	RT
HIGH SUSTAINABILITY BISMUTH	KOSMOS® MB 8	–	2500	0	RT
	KOSMOS® MB 16 	–	2500	0	RT

+ = Good ++ = Very Good +++ = Excellent – = Not Recommend; RT= Room Temperature



low/no labelling catalyst / NE / sustainable

PRODUCT DESCRIPTION

100% diazabicycloundecene (DBU). Strong gel catalyst that provides snap cure at ambient temperature.
100% solid triethylene diamine (TEDA). Used in the synthesis of prepolymers and curing of polyurethanes.
33% TEDA dissolved in dipropylene glycol. Used in the synthesis of prepolymers and curing of polyurethane.
33% TEDA dissolved in monoethylene glycol. Used in the synthesis of prepolymers and curing of polyurethane.
33% TEDA dissolved in 1,4 butanediol. Used in the synthesis of prepolymers and curing of polyurethane.
100% dimorpholinyldiethylether (DMDEE). This catalysts is isocyanate stable and favors the "blow reaction". It is commonly used in 1K moisture cured applications in CASE.
Dibutyltin dilaurate (DBTL). Strong gel catalyst with moderate hydrolytic stability.
Stannous octoate free of 2-ethylhexanoic acid (2-EHA). Strong gel catalyst. Very low hydrolytic stability.
Tin catalyst with good hydrolytic stability and with a more beneficial EHS profile compared to standard DBTDL.
Acid-free heat activated catalyst that provides excellent back-end cure. Can provide an extended pot life. It stays liquid at low temperature.
Heat activated catalyst that exhibits a front end delay with rapid back end-cure and low emission.
Heat activated catalyst with higher de-blocking temperature and longer pot life time than POLYCAT® SA 1/10.
Heat activated co-catalyst with an excellent front-end delay.
Acid-free delayed action catalyst that is useful in microcellular applications requiring stronger back-end cure. 1027 is for MEG extended and 1028 is for 1,4 butanediol polyester and polyether systems.
Acid-free delayed action catalyst that is useful in microcellular applications requiring stronger back-end cure. 1027 is for MEG extended and 1028 is for 1,4 butanediol polyester and polyether systems.
Acid-blocked delayed action catalyst showing high efficiency for extending pot life.
Acid-blocked delayed action catalyst showing high efficiency for extending pot life (2-EHA free).
Gel reactive catalyst use in replacement of TEDA-based catalysts like DABCO® 33 LV.
Strong gel reactive catalyst use in replacement of TEDA-based catalysts like DABCO® 33 LV. Offers higher gel selectivity than DABCO® 1070.
Can be utilized in composite applications or as co catalyst in microcellular elastomers to reduce demold time. Contains no CMR substances.
Delayed action catalyst. Has lowest impact on pot life when used as cocatalyst.
Catalyst that gives a back-end cure similar to a tin catalyst and a similar working time as an amine catalyst.
Catalyst that gives a back-end cure similar to a tin catalyst and a similar working time as an amine catalyst. DABCO® DC 2 is more reactive than DABCO® DC 1.
Dibutyltin-free and low emission catalyst providing back-end cure similar to a tin catalyst and a similar working time as an amine catalyst.
Hybrid Bismuth/Zinc catalyst with 16 wt% metal in total. Strong gel catalyst for replacing Tin-based catalyst in formulation.
Bismuth carboxylate-based catalysts with 16 wt% of metal. Strong gel catalyst for replacing Tin-based catalyst in formulations.

INDUSTRY STANDARD CATALYSTS METAL- AND AMINE-BASED



Evonik provides an extensive catalyst portfolio consisting of various tin compounds and amine blends.

In addition to the industry standard KOSMOS® T 12 N, our tin portfolio includes KOSMOS® T 820 which provides improved shelf life stability in formulated systems. KOSMOS® T 100 offers the highest activity within this portfolio (note that use level of T 100 in the below chart is only half of the

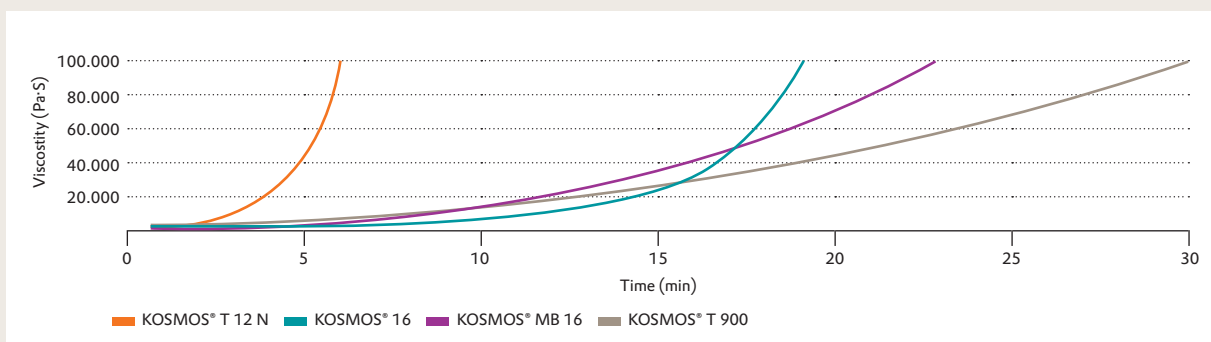
other ones) and has a fast viscosity build-up in fast curing spray and RIM applications. DABCO® T 131 helps to extend potlife. KOSMOS® 16 is a delayed-action, hydrolytically stable tin compound with a friendlier EHS profile compared to standard DBTDL.

Amine-based gelling catalysts are the industry standard for many applications in CASE. Evonik offers triethylenedi-amine-based (TEDA) catalysts in vari-

ous solvents like DABCO® 33 LV in dipropylene glycol or DABCO® 33 S in butanediol. Beyond TEDA, we also offer another strong gelling catalyst, POLYCAT® DBU, containing diazabicycloundecene.

For Foaming applications requiring moisture curing, we offer dimorpholinyl-diethylether (DMDEE) and POLYCAT® 557, which favor the blow reaction helping to prevent early cross-linking.

Isothermal (25°C) viscosity profiles in a standard aromatic elastomer formulation



Use level: 0.02 pphp

PERFORMANCE ADDITIVES AND RELEASE AGENTS

Performance additives and surfactants from our ORTEGOL®, DABCO®, and TEGOSTAB® product lines help formulators customize final material and processing properties to meet their specific needs. Our additives help enhance miscibility, promote electrical conductivity and abrasion resistance, support adhesion, or can also serve as degassing agents.

Release agents from the GORAPUR® line help to ensure a safe molding process for any PU-based elastomer. Although designed for optimal processing and efficiency, they can be adapted to enhance surface appearance and haptics. The products below provide a short selection, please contact us for more options or to discuss unique application specific products.



	COATINGS	ADHESIVES	SEALANTS	ELASTOMERS	PRODUCT DESCRIPTION
ORTEGOL® AST 8	●	●	●	●	Highly potent antistatic agent with no impact on physical properties.
ORTEGOL® NOP	●	●	●	●	Emulsifier enhancing miscibility of polyester or polyether polyols with natural oil based polyols.
ORTEGOL® 215	●	●	●	●	Emulsifier for enhanced miscibility of 1,4-BDO in polyols.
DABCO® LK 221 E		●	●	●	Organic surfactant that serves as a good emulsifier, especially for 1,4-BDO in polyol blends, and improves adhesion.
TEGOSTAB® B 8950			●	●	General purpose silicone surfactant that serves as a good emulsifier, especially for 1,4-BDO in polyol blends.
TEGOSTAB® B 8900	●		●	●	Silicone-based surfactant with strong cell-opening and degassing properties.
ORTEGOL® IR 2				●	Silicone-based additive reducing stickiness of soft elastomers and gels to facilitate processing of final parts.
DABCO® BA 316		●	●		Additive to improve hydrolytic stability of PU sealants and adhesives, especially when reactive catalysts are used.
GORAPUR® IMR 412 T				●	Internal mold release agent to improve process stability and reduce the necessary amount of external mold release.
GORAPUR® LI 0245-29 B				●	High solid, solvent-based mold release agent for elastomers with a silky matt surface finish. Ready to use or dilutable up to 1:2.
GORAPUR® LS 1459-19				●	100% pure silicone based release agent concentrate for dilution with organic solvents; for demolding parts of isocyanate bound rubber chips such as anti-slip and protective mats, sports and leisure applications.
GORAPUR® LS 1035-2 W				●	Water-based, general purpose release agent for PU elastomers. Dilutable up to 1:20.
GORAPUR® LS 1646-119 B				●	Highly efficient solvent-based release agent for glossy elastomers.

VERSALINK® CURATIVES

The VERSALINK® products are specialty polymeric, non-toxic diamines that can be used as curatives and chain extenders. The range consists of varying molecular weights for use in high-performance polyurethane, polyurea

and polyurea-hybrid applications. They can be processed as a liquid and incorporated with MDI and TDI/MDI pre-polymers to improve final performance properties.


Formulations using our VERSALINK® curatives combine the high performance of polyurea with the ease of application due to the extended pot-life and application time.

Properties

- Adhesion and compatibility with a wide range of substrates
- Improved abrasion resistance, tear strength, and dynamic properties.
- Low linear shrinkage and excellent low temperature properties.
- Thermal stability up to 150 °C
- Hardness from 40A – 80D
- Non-toxic – FDA approved grades available

Processing

- Low system viscosity and processing temperatures
- Long pot life
- Low sensitivity to moisture

	VISCOSITY (mPa·s @ 25 °C)	PHYSICAL STATE (25 °C)	AMINE EQUIVALENT
VERSALINK® 740 M	solid	solid (mp 130 °C)	157
VERSALINK® P 250	solid	solid (mp 60 °C)	220–250
VERSALINK® P 650	2,500	liquid	335–475
VERSALINK® P 1000	3,000	liquid	575–625
VERSALINK® P 2000	solid	solid (mp 35 °C)	940–1245
VERSALINK® 1050 LCF 	2,500	liquid	575–650



Processing and final elastomer properties of liquid MDI cured with VERSALINK® P-series:

	VERSALINK® P 250	VERSALINK® P 650	VERSALINK® P 1000	VERSALINK® P 2000
Isocyanate	Liquid 4,4' - MDI (29wt% NCO)	Liquid 4,4' - MDI (29wt% NCO)	Liquid 4,4' - MDI (29wt% NCO)	Liquid 4,4' - MDI (29wt% NCO)
Mix Ratio* by weight (VERSALINK® to Isocyanate)	1.5	2.8	3.8	7.1
Approximate pot life (min)	2	12	20	40
FINAL ELASTOMER PHYSICAL PROPERTIES**				
Hardness (Shore D)	84	55	50	35
Ultimate Tensile Strength (MPa)	66	55	31	28
Ultimate Elongation (%)	10	350	460	550
Die C Tear Strength (N/mm)	1051	806	736	578

*Calculated based upon a 95% stoichiometry

**Cured @ 25 °C for 7 days

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CONTACT



To discuss your Polyurethane CASE requirements please visit:

www.evonik.com/pu-contacts

Evonik Operations GmbH
Goldschmidtstraße 100
45127 Essen
Germany
polyurethanes@evonik.com
[www.evonik.com/
polyurethane-additives](http://www.evonik.com/polyurethane-additives)