



Evonik

We are a global player with presence in local markets; proven, reliable product quality and supply security – on time and on target.

Performance starts at the interface

- We have broad chemical platforms including nanosilicas, silicone specialties and organic surfactants including acetylenic chemistry.
- We are experts for interfacial phenomena, at the surface and within the matrix.
- We have specialized test facilities and laboratories in North America, Europe and Asia.
- You can count on our specialists for process knowledge, physicochemical expertise, scientific studies and regulatory knowledge.
- Long-term relationships built on trust are the basis of our work.

Applications

Our extensive portfolio covers a broad variety of applications addressing endmarkets like

- Paper & Packaging
- Construction
- Transportation (Aerospace, Automotive, Shipbuilding, ...)
- Assembly
- Electronics
- Composites
- Medical devices

Hybrid Adhesives & Sealants

Our silane-modified polymers are high quality binders for your hybrid adhesives & sealants. They allow to develop products addressing various applications with a wide range of mechanical properties without hazard labelling. We offer silane-terminated binder systems (methanol-release) and silane-modified polymers with lateral cross-linking groups (ethanol-release).









Water-based Adhesives

Our portfolio includes wetting agents, antifoams, and emulsifiers for production of dispersions as well as additives to improve performance of adhesive formulations. The additives help to reduce foaming, improve wetting, modify rheology behavior or improve dispersing of fillers. Performance of adhesives for packaging, laminating, PSA or construction applications can be improved easily.









Binders & additi ves for adhesive & seal ant applications

TEGOPAC® Polymer ST	Silane-modified polymers		Water-based Adhesives & Sealants	Defoamers	TEGO® Antifoam
Modifier OH Polymer OH Crosslinker	Condensation curing silicones			Dispersants	TEGOMER® ZetaSperse®
Polymer VS Catalyst Crosslinker VQM	Addition curing silicones	Reactive		Wetting agents	SURFYNOL® TEGOPREN®
ALBIDUR® ALBIFLEX® ALBIPOX®	Reactive resin modifiers	Adhesives & Sealants		Thickeners	TEGO® Rheo
TEGOMER®	Reactive siloxanes			Emulsifiers	REWOPOL®
NANOPOX° NANOCRYL°	Nanosilica concentrate		Solvent-based Adhesives & Sealants	Dispersants	TEGOMER® TEGOPREN®
TEGOMER® TEGOPREN® TEGO® Antifoam	Dispersants/Deaerators			Deaerators	TEGO® Antifoam









Silicone Adhesives & Sealants

Our portfolio includes raw materials for condensation and addition curing silicones to address construction, electronic or medical applications. Our UV curing silicones help to produce tapes and labels with excellent release properties.









Reactive Adhesives & Sealants

Our portfolio of additives for reactive adhesives & sealants (epoxides, PUs, acrylics) offers many possibilities to optimize performance of formulations. Improvement of fatigue properties, toughening of epoxides, deaeration of formulations or better dispersing of filler materials is possible.

Binders & Additives

The left side of the overview shows our portfolio for reactive adhesive & sealant systems.

PROPERTIES BY DESIGN THROUGH INNOVATIVE POLYMERS:

We offer silane-modified polymers with terminal and lateral cross-linking options.

Our raw materials for silicones enable you to design properties of formulations (e.g. application behavior) and to improve properties of cured silicone adhesives & sealants.

The right side of the overview shows our additive portfolio for water-based & solvent-based systems.

The additives help you to optimize production processes and to improve performance of adhesives & sealants.

WITH OUR RANGE OF PRODUCTS, THE FOLLOWING ADVANTAGES CAN BE ACHIEVED:

- Reduction/elimination of foam or bubbles
- Eliminated microfoam while maintaining good compatibility
- Improved dynamic wetting behavior on difficult surfaces
- Facilitated higher application speed such as curtain coating applications
- Higher toughness and improved mechanical properties
- Viscosity and CLTE modification using reactive resin modifiers
- Improved dispersing of fillers
- · Longer lifetimes

just to name a few.

Europe | Middle East | Africa

Evonik Operations GmbH Goldschmidtstraße 100 45127 Essen Germany Phone +49 201 173-2665 Fax +49 201 173-1990 www.evonik.com

Asia | Pacific

Evonik Specialty Chemicals Co., Ltd. 55, Chundong Road Xinzhuang Industry Park Shanghai, 201108 PR China Phone +86 21 6119-1125 Fax +86 21 6119-1406

The Americas

Evonik Corporation 7801 Whitepine Road Richmond, VA 23237 USA Phone +1 804 727-0700 Fax +1 804 727-0855 This information and any recommendations, technical or otherwise, are presented in good faith and believed to be correct as of the date prepared. Recipients of this information and recommendations must make their own determination as to its suitability for their purposes. In no event shall Evonik assume liability for damages or losses of any kind or nature that result from the use of or reliance upon this information and recommendations. EVONIK **EXPRESSLY DISCLAIMS ANY REPRESENTA-**TIONS AND WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, AS TO THE ACCURACY, COMPLETENESS, NON-INFRINGEMENT, MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE (EVEN IF EVONIK IS AWARE OF SUCH PURPOSE) WITH RESPECT TO ANY INFORMATION AND RECOMMENDATIONS PROVIDED. Reference to any trade names used by other companies is neither a recommendation nor an endorsement of the corresponding product, and does not imply that similar products could not be used. Evonik reserves the right to make any changes to the information and/or recommendations at any time, without prior or subsequent notice.



solutions-for-adhesives@evonik.com evonik.click/solutions-for-adhesives

