

EVONIK RESOURCE EFFICIENCY GMBH
Rellinghauser Straße 1-11
45128 Essen
Germany

adhesives@evonik.com
www.evonik.com/adhesives-sealants

This information and all further technical advice are based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.

43:13:799 e /02.17/kr/hg

A permanent affair.

Evonik for Adhesives & Sealants



Evonik for adhesives and sealants, forming a common bond between various markets

Evonik Industries is one of the major suppliers to the adhesives industry. Based on various chemical platforms we offer products which enable adhesive manufacturers to enhance their formulations to achieve higher performance and effectiveness.

The constantly growing range of products and solutions reflects our innovation and flexibility, the answer to modern market demands.

MARKETS

Automotive Industry

No tin lizzie, this one.

Say "car" and the first things that come to mind are sheet metal and screws. Nothing, however, could be further from the truth. More things are glued and sealed in cars than we might suspect at first glance. Whether in gaskets for doors and windows, underbody sealants, automotive textiles, or gasoline filters, Evonik's raw materials are reliable products and hold to what they promise – in both senses of the word.



Construction Industry

Hammers and hot melts.

There's always something that needs to be done around the house, and do-it-yourselfers need adhesives and sealants just as much as their professional counterparts at a construction site do. Evonik can give both a helping hand. Whenever lights or signs are mounted on tunnel walls, for example, or highly wear-resistant flooring is laid, or PVC cements – or, more generally, sealing compounds – are used in the construction industry, you can bet that Evonik's products are involved.



Electronics Industry

Beeping you and me.

We wouldn't be able to imagine today's world without technology. If we want to use a computer, program a cell phone, or set the timer on the microwave, the electronics of the appliances or gadgets must function properly. Assemblies, cables, printed circuit boards, and innumerable screws must be structurally and functionally compatible. And to ensure that this happens, you need the right adhesive in the right place.



Lifestyle

This is where I want to be.

...and where I belong. In the home, adhesives and sealing compounds are almost part of the family, at least in a figurative sense. Evonik's products give carpet adhesives improved durability and stability, and upholstery adhesives the strength to stand up to everyday wear and tear. And at the end of the day, there's always something to glue, repair, or seal in every home – even for the youngest members of the family.



Packaging

Here's the wrap-up.

Food products and their packaging call for infallible instincts and expertise. In this critical area, it isn't only the durability of the material that matters; the packaging must also harmonize with the contents. What you see is what you eat. Sure, this critical awareness must also extend to the products that hold the packaging together: the adhesives and their constituents. Evonik products always offer a solution – for this or any other type of packaging.



Renewable Energies

The sun shines brightly.

Renewable energy reigns supreme, and the future is renewable. Markets for solar cells, photovoltaic solutions, and wind turbines are booming. Here, too, Evonik is ahead of the competition because adhesives and sealants are playing an increasingly important role here. The right constituents are crucial for high performance products in this market. And they're available – to enable you to convert sunlight and wind into energy.

If you want to learn more about Evonik's tailor-made solutions and services please visit our website: www.evonik.com/adhesives-sealants



Product Overview

Evonik for Adhesives & Sealants

Brand	Chemistry/Function	Contact (Name, Phone, E-Mail)
AEROSIL®	Fumed silica, fumed metal oxides (TiO ₂ , Al ₂ O ₃ , etc.)	Richard Zangerle +49 6181 59 13551 richard.zangerle@evonik.com Reiner Wartusch +49 6181 59 13476 reiner.wartusch@evonik.com
ALBIDUR®/ALBIPOX®	Toughening of epoxy or acrylate adhesives with core shell rubbers / copolymers	Dr. Dr.-Ing. Stephan Sprenger +49 4152 8092 36 stephan.sprenger@evonik.com
Ancamine® / Ancamide®	Aliphatic and cycloaliphatic epoxy curing agents / polyamide and amidoamine based epoxy curing agents	Stephen Monaghan +44 7834 259811 stephen.monaghan@evonik.com
Curezol® / Imicure®	Imidazole based latent accelerators for 1K adhesive systems	
DICYANEX® /Amicure®	Micronized dicyandiamides	
DYNACOLL® 7000	Medium molecular weight polyester-polyols for reactive hot melts	Gabriele Brenner +49 2365 49 4534 gabriele.brenner@evonik.com
DYNACOLL® S	High molecular weight co-polyesters	
DYNACOLL®AC	Acrylics for reactive hot melts	
Dynasytan®	Organofunctional silanes, multifunctional silane systems™	Reiner Wartusch +49 6181 59 13476 reiner.wartusch@evonik.com
NANOPOX®	Modifying heat and room temperature curing epoxy adhesives with nanoparticles	Dr. Dr.-Ing. Stephan Sprenger +49 4152 8092 36 stephan.sprenger@evonik.com
Polymer ST/TEGOPAC®	SMPs - Silane modified polymers (terminal & side chain)	Till Girnus +49 201 173 2036 till.girnus@evonik.com
POLYVEST®	Liquid polybutadiene rubber	Dr. Andreas Berlineanu +49 2365 49 5497 andreas.berlineanu@evonik.com
POLYVEST®HT	Hydroxyl-terminated liquid polybutadienes	Dr. Niko Haberkorn +49 2365 49 19937 niko.haberkorn@evonik.com

Brand	Chemistry/Function	Contact (Name, Phone, E-Mail)
SIPERNAT®	Precipitated silica	Richard Zangerle +49 6181 59 13551 richard.zangerle@evonik.com Reiner Wartusch +49 6181 59 13476 reiner.wartusch@evonik.com
TEGO® AddBond	Medium molecular weight co-polyesters	Heiko Alzer +49 201 173 2585 heiko.alzer@evonik.com
TEGO® Antifoam	Antifoams, defoamer, dearator	Dr. Sabine Giessler-Blank +49 201 173 2425 sabine.giessler-blank@evonik.com
TEGOMER® DA	Dispersing additives	
TEGOPREN®	Wetting agents based on organomodified siloxanes	
TEGO® VariPlus	Ketone-aldehyde resins	Thorsten Schierle +49 201 173 3253 thorsten.schierle@evonik.com
VESTAMELT®	Copolyamide hot melt adhesives	Martin Risthaus +49 2365 49 4356 martin.risthaus@evonik.com
VESTAMIN®	Aliphatic & Cycloaliphatic diamines	Michael Vogel +49 2365 49 7086 michael.vogel@evonik.com
VESTANAT®	Aliphatic & Cycloaliphatic diisocyanates, polyisocyanates	Dr. Melanie Sajitz +49 2365 49 7029 melanie.sajitz@evonik.com
VESTINOL® 9	(DINP)/plasticizer	Willi Twiste +49 2365 49 19613 willi.twiste@evonik.com
VESTOPLAST®	Amorphous poly-(alpha)-olefins	Dr. André Ebberts +49 2365 49 2502 andre.ebberts@evonik.com
VESTOWAX®	Fischer-Tropsch waxes for hot melts	Udo Spitzer +49 2365 49 9546 udo.spitzer@evonik.com
VISIOMER®	Methacrylate monomers	Haroldo Rodrigues +49 6151 18 4293 haroldo.rodrigues@evonik.com

EVONIK RESOURCE EFFICIENCY GMBH

Rellinghauser Straße 1-11
45128 Essen
Germany

adhesives@evonik.com
www.evonik.com/adhesives-sealants