**Product Overview** 

Reactive Adhesives & Sealants





# **BASE POLYMERS IN REACTIVE ADHESIVES**

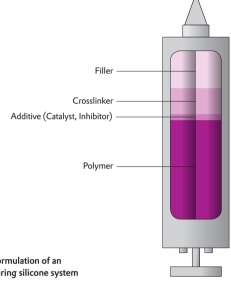
Are you looking for an exceptional performance or do you have unique application requirements that the existing mainstream ready-formulated solutions don't cater for?

With our broad range of condensation- and addition-curing silicones, as well as several silane-modified polymers to choose from you can create the formulation solution that best meets your needs. Within our portfolio you can find all the important

reactive components required to help you work with many common raw materials. This is just one way how we help to support your formulation development. The other way is through the expertise and know-how of our experienced team who can design individual formulations by utilizing a broad range of guide formulations, while also providing test experience and general formulation consultancy.

# **ADDITION-CURING SILICONES**

Addition-curing silicones provide a very common solution in many high-end applications like electronics, medical equipment, etc. due to their superior and unique properties. Our versatile additives toolbox enables the development of silicone formulations that offer an impressive range of varying properties to suit many different application demands.



| Standard formulation of an      |
|---------------------------------|
| addition-curing silicone system |

|                    | Chemical characterization                     | Density at 20°C<br>[g/ml] | Vinyl content<br>[mmol/g] | Appearance       | Viscosity at 25°C<br>[mPas] |
|--------------------|---|---------------------------|---------------------------|------------------|-----------------------------|
| Polymer VS 20      |   |                           | 1.00                      |                  | 20                          |
| Polymer VS 50      |   |                           | 0.60                      |                  | 50                          |
| Polymer VS 100     |   |                           | 0.40                      |                  | 100                         |
| Polymer VS 200     |   |                           | 0.25                      |                  | 200                         |
| Polymer VS 500     |   |                           | 0.14                      |                  | 500                         |
| Polymer VS 1 000   | Vinyl-terminated<br>polydimethyl<br>siloxanes | approx. 1.0               | 0.11                      | clear, colorless | 1,000                       |
| Polymer VS 2 000   |   |                           | 0.08                      |                  | 2,000                       |
| Polymer VS 5 000   |   |                           | 0.06                      |                  | 5,000                       |
| Polymer VS 10 000  |   |                           | 0.05                      |                  | 10,000                      |
| Polymer VS 20 000  |   |                           | 0.04                      |                  | 20,000                      |
| Polymer VS 65 000  |   |                           | 0.03                      |                  | 65,000                      |
| Polymer VS 100 000 |   |                           | 0.02                      |                  | 100,000                     |
| Polymer VS 165 000 |   |                           | 0.015                     |                  | 165,000                     |
| Polymer RV 100     | Polydimethyl<br>siloxanes, terminal +         | арргох. 1.0               | 0.50                      | clear, colorless | 100                         |
| Polymer RV 5 000   | lateral vinyl groups                          | арргох. 1.0               | 0.40                      |                  | 5,000                       |
| Polymer MV 2 000   | Monovinyl-terminated polydimethyl siloxanes   | approx. 1.0               | 0.06                      | clear, colorless | 2,000                       |

## VINYL-FUNCTIONAL QM RESIN COMPOUNDS

Compounds used for the production of transparent, filler-free formulations with good mechanical properties or for improving mechanical properties or for flow behavior of filled systems

|         | Chemical characterization   | Density at 20°C<br>[g/ml]      | Vinyl content<br>[mmol/g] | Resin content<br>[wt%] | Viscosity at 25°C<br>[mPas] |       |       |
|---------|---|--------------------------------|---------------------------|------------------------|-----------------------------|-------|-------|
| VQM 903 | Vinyl-functional<br>QM resin<br>+ vinyl-functional<br>silicone polymers |                                | 0.18                      | 20                     | 10,000                      |       |       |
| VQM 906 |   |                                | 0.19                      | 25                     | 50,000                      |       |       |
| VQM 907 |   | QM resin<br>+ vinyl-functional | approx. 1.0               | in                     | 0.20                        | 20    | 5,000 |
| VQM 909 |   |                                |                           | 0.23                   | 20                          | 1,000 |       |
| VQM 973 |   |                                | 0.34                      | 45                     | 30,000                      |       |       |
| VQM 985 |   |                                | 0.45                      | 45                     | 4,000                       |       |       |

# CROSSLINKER

Polydimethyl siloxanes comprising of SiH groups in the polymer chain to crosslink polyaddition silicones

|                 | Chemical characterization                     | Density at 20°C<br>[g/ml] | Appearance       | SiH content<br>[mmol/g] | Viscosity at 25°C<br>[mPas] |
|-----------------|---|---------------------------|------------------|-------------------------|-----------------------------|
| Crosslinker 100 |   |                           |                  | 7.80                    | 45                          |
| Crosslinker 101 |   |                           |                  | 4.30                    | 45                          |
| Crosslinker 110 | Polydimethyl                                  | арргох. 1.0               | clear, colorless | 3.80                    | 100                         |
| Crosslinker 120 | siloxanes + SiH<br>groups in the              |                           |                  | 1.10                    | 500                         |
| Crosslinker 122 | polymer chain                                 |                           |                  | 1.80                    | 200                         |
| Crosslinker 180 |   |                           |                  | 1.90                    | 50                          |
| Crosslinker 190 |   |                           |                  | 16.00                   | 20                          |
| Crosslinker 200 | Polydimethyl siloxanes<br>+ SiH groups in the | approx. 1.0               |                  | 3.20                    | 50                          |
| Crosslinker 210 | polymer chain<br>+ terminal SiH groups        |                           |                  | 4.20                    | 40                          |

#### MODIFIER

Silicone plasticizer for addition-curing systems react as chain-extender for vinyl-functional silicones

|              | Chemical characterization                      | Density at 20°C<br>[g/ml] | Appearance       | SiH content<br>[mmol/g] | Viscosity at 25°C<br>[mPas] |
|--------------|--|---------------------------|------------------|-------------------------|-----------------------------|
| Modifier 705 | Polydimethyl siloxane<br>+ terminal SiH groups | approx. 1.0               | clear, colorless | 0.16                    | 500                         |
| Modifier 710 |  |                           |                  | 1.20                    | 20                          |
| Modifier 715 |  |                           |                  | 3.40                    | 3                           |

# CATALYST

Diluted solutions of a highly reactive platinum complex in different media

|              | Chemical characterization        | Platinum content<br>[wt%] | Appearance        | Vinyl content<br>[mmol/g] | Viscosity at 25°C<br>[mPas] |
|--------------|----------------------------------|---------------------------|-------------------|---------------------------|-----------------------------|
| Catalyst 510 | Platinum + DVS                   | 0.5                       |                   | 0.35                      | 500                         |
| Catalyst 511 | complex<br>in Polymer VS         | 1.0                       | yellowish, liquid | 0.55                      | 500                         |
| Catalyst 512 |                                  | 2.0                       |                   | 1.00                      | 500                         |
| Catalyst 540 | Platinum + MVC<br>complex in MVC | 2.0                       |                   | 11.50                     | 5                           |

# INHIBITOR

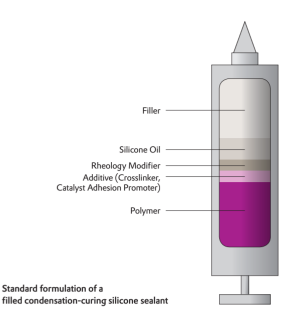
Inhibitors for adjusting the potlife of addition-curing silicones

|               | Chemical characterization | Volatility | Appearance                             | Vinyl content<br>[mmol/g] | Viscosity at 25°C<br>[mPas] |
|---------------|---------------------------|------------|--|---------------------------|-----------------------------|
| Inhibitor MVC | MVC pure                  | low        | clear, colorless                       | 11.70                     | 4                           |
| Inhibitor DVS | DVS pure                  | medium     | clear, colorless                       | 10.70                     | 4                           |
| Inhibitor 600 | Alkinol                   | high       | clear to slightly<br>turbid, colorless | 0.10                      | 900                         |

# CONDENSATION-CURING SILICONES

Silicones are a long-established technology and already used in many industries. Condensation-curing silicones are used for single-component formulations and are broadly used in the construction or other industries.

With our broad toolbox of products our customers can design their own bespoke formulations enabling them to differentiate themselves from their competitors. Now they don't just need to rely on using only the mainstream standard formulations as they can build on our guide formulations and our technical competency to develop the solutions they need.



### POLYMERS

|                | Chemical<br>characterization                 | Density at 20°C<br>[g/ml] | Appearance       | Viscosity at 25°C<br>[mPas] |
|----------------|--|---------------------------|------------------|-----------------------------|
| Polymer OH 0.1 |  |                           |                  | 100                         |
| Polymer OH 1   | Hydroxy-terminated                           | арргох. 1.0               |                  | 1,000                       |
| Polymer OH 2   | Hydroxy-terminated<br>polydimethyl siloxanes |                           | clear, colorless | 2,000                       |
| Polymer OH 5   |  |                           |                  | 5,000                       |
| Polymer OR 501 | Hydroxy-terminated polydimethyl siloxanes    | арргох. 1.0               | clear, colorless | 50,000                      |

#### MODIFIER

Reactive silicone plasticizer for condensation systems with "non-bleeding" properties

|                                       | Chemical characterization | Appearance | Viscosity at 25°C<br>[mPas] |  |
|---------------------------------------|---------------------------|------------|-----------------------------|--|
| Modifier OH 650                       | Monofunctional            |            | 50,000                      |  |
| Modifier OH 655 polydimethyl siloxane | clear, colorless          | 5,000      |                             |  |

#### CATALYST

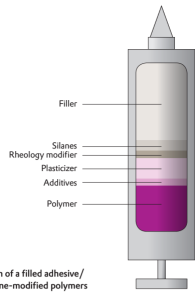
|                | Chemical characterization | Density at 20°C [g/ml] | Appearance          | Typical dosage |
|----------------|---------------------------|------------------------|---------------------|----------------|
| Catalyst TD 18 | Dioctyltin dicarboxylate  | approx. 1.0            | colorless to yellow | 0.05–2 %       |

# SILANE-MODIFIED POLYMERS

Many of today's modern adhesives and sealants are based on silane-modified polymers (known as SMPs). Formulations based on these polymers can offer attractive alternatives to more traditional polymers while still providing all the benefits of the more established polymers due to their excellent performance attributes including:

- Excellent durability
- Versatility with good resistance (UV, chemicals, thermal)
- Broad and universal adhesion to most substrates

Silane-modified polymers contain no isocyanates, can be formulated without using tin catalysts and without the loss of any methanol through evaporation. Our broad and unique portfolio provides you with a flexible base to create reactive systems for use in many different applications.



Standard formulation of a filled adhesive/ sealant based on silane-modified polymers

#### 

| POLYMERS         |            |                           |                      |             |                             |                                      |  |  |
|------------------|------------|---------------------------|----------------------|-------------|-----------------------------|--------------------------------------|--|--|
|                  | Release of | Modulus of<br>formulation | Polymer<br>backbones | Plasticizer | Viscosity at 25°C<br>[mPas] | Position of cross-<br>linking groups |  |  |
| Polymer ST 48    | Methanol   | low                       | PPG                  | DPHP        | 60,000                      | terminal                             |  |  |
| Polymer ST 75    | Methanol   | medium                    | PPG                  | Elatur® CH  | 40,000                      | terminal                             |  |  |
| Polymer ST 77    | Methanol   | low                       | PPG                  | Elatur® CH  | 40,000                      | terminal                             |  |  |
| Polymer ST 61    | Methanol   | high                      | PPG                  | none        | 35,000                      | terminal                             |  |  |
| Polymer ST 61 LV | Methanol   | high                      | PPG                  | none        | 12,000                      | terminal                             |  |  |
| Polymer ST 80    | Methanol   | high                      | PPG                  | none        | 20,000                      | terminal                             |  |  |
| Polymer ST 81    | Methanol   | high                      | PPG                  | none        | 40,000                      | terminal                             |  |  |

**REACTIVE DILUENTS** To adjust viscosity of formulations and for development of "non-bleeding" formulations

|                           | Release of | Modulus of<br>formulation | Polymer<br>backbones | Plasticizer | Viscosity at 25°C<br>[mPas] | Position of cross-<br>linking groups |
|---------------------------|------------|---------------------------|----------------------|-------------|-----------------------------|--------------------------------------|
| TEGOPAC <sup>®</sup> RD 1 | Ethanol    | reactive diluent          | modified             | none        | 1,000                       | lateral                              |
| TEGOPAC <sup>®</sup> RD 2 | Ethanol    | reactive diluent          | modified             | none        | 1,500                       | lateral                              |
| TEGOPAC® RDS 1            | Ethanol    | reactive diluent          | PPG                  | none        | 300                         | lateral                              |

#### **PLASTICISER** Non-reactive plasticizer for SMP-based systems

|                    | Chemical characterization | Density at 20°C<br>[g/m³] | Viscosity at 25°C<br>[mPas] | Appearance       |  |
|--------------------|---------------------------|---------------------------|-----------------------------|------------------|--|
| PLASTICISER 860 IP | Polyether                 | арргох. 1.0               | 190–240                     | colorless, clear |  |

# CATALYST / ADDITIVES

|                          | Function               | Chemical<br>characterization           | Density at 20°C [g/m³] | Appearance               | Typical<br>dosage level |
|--------------------------|------------------------|--|------------------------|--------------------------|-------------------------|
| Catalyst TD 18           | Catalyst               | Dioctyltin dicarboxylate               | арргох. 1.0            | colorless to yellow      | 0.05-0.4%               |
| TEGO® Antifoam<br>D 3944 | Defoamer/<br>deaerator | Polymeric mixture, 100% active content | арргох. 0.9            | turbid liquid            | 1–2%                    |
| TEGOMER® DA 646          | Dispersant             | Polyether, 100% active content         | арргох. 1.1            | yellowish to red colored | 1–2%                    |

#### 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.



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