

Product Overview

Polymer ST and TEGOPAC®



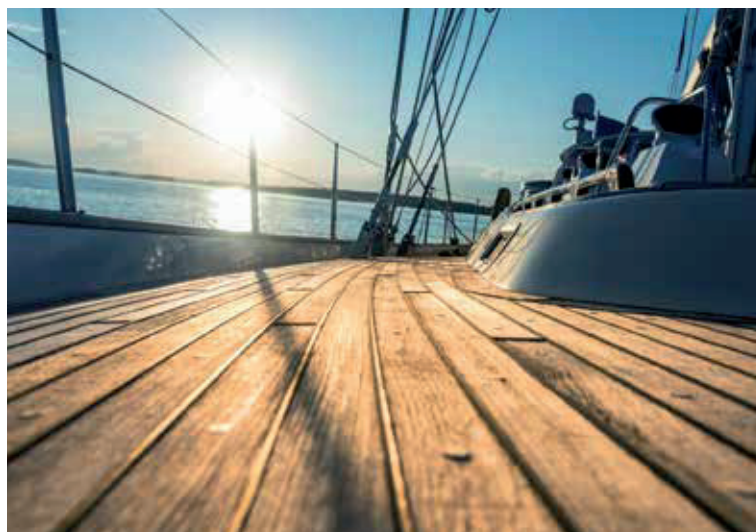
BUILDING & CONSTRUCTION

APPLICATION	PRODUCTS										
	Polymer ST 48	TEGOPAC® Seal 100	Polymer ST 77	TEGOPAC® Bond 170	TEGOPAC® Bond 160	TEGOPAC® Bond 150	TEGOPAC® Bond 251	Polymer ST 61	Polymer ST 61 LV*	Polymer ST 81	Polymer ST 80
Sealants for expansion/façade joints	•	•	•	•							
Adhesives for DIY and professionals		•	•	•	•	•	•			•	•
Glazing sealants		•		•		•					
Liquid sealers for terraces or roofs			•	•	•	•					
Wood flooring and flexible flooring adhesives				•	•			•	•		
Civil engineering				•						•	•
Wood adhesives			•	•		•	•			•	•
Ethanol releasing adhesives and sealants		•		•	•	•	•				
Plasticizer	DPHP	none	Elatur® CH		none	none	none	none	none	none	none
Elongation											



TRANSPORTATION

APPLICATION	PRODUCTS							
	TEGOPAC® Seal 100	Polymer ST 77	TEGOPAC® Bond 170	TEGOPAC® Bond 160	TEGOPAC® Bond 150	TEGOPAC® Bond 251	Polymer ST 81	Polymer ST 80
Sealing and sound dampening	●	●	●					
High initial tack for fast assembly			●		●	●	●	●
Quick cure with 1K and 2K systems	●		●	●	●	●		
Highly resistant towards changing climates	●		●	●	●	●		
Excellent elasticity at high strength		●						●
Strength up to 10 MPa							●	●
Ethanol releasing adhesives	●		●	●	●	●		
Plasticizer	none	Elatur® CH	none	none	none	none	none	none
Elongation								



INDUSTRIAL ASSEMBLY

APPLICATION	PRODUCTS							
	TEGOPAC® Seal 100	Polymer ST 77	TEGOPAC® Bond 170	TEGOPAC® Bond 160	TEGOPAC® Bond 150	TEGOPAC® Bond 251	Polymer ST 81	Polymer ST 80
Sealing and sound dampening	•	•	•					
High initial tack for fast assembly			•		•	•	•	•
Highly resistant towards changing climates	•		•	•	•	•		
Excellent elasticity at high strength		•						•
Strength up to 10 MPa							•	•
Ethanol releasing adhesives	•		•	•	•	•		
Plasticizer	none	Elatur® CH	none	none	none	none	none	none
Elongation								



POLYMER ST AND TEGOPAC®

APPLICATION	CHARACTERISTICS	POLYMER TYPE										
		Polymer ST 48	TEGOPAC® Seal 100	Polymer ST 77	TEGOPAC® Bond 170	TEGOPAC® Bond 160	TEGOPAC® Bond 150	TEGOPAC® Bond 251	Polymer ST 61	Polymer ST 61 LV*	Polymer ST 81	Polymer ST 80
Building & Construction	Polymer with plasticizer	•		•								
	100% Polymer								•	•	•	•
	100% Polymer + ethanol releasing		•		•	•	•	•				
Transportation	Polymer with plasticizer			•								
	100% Polymer										•	•
	100% Polymer + ethanol releasing		•		•	•	•	•				
Industrial Assembly	Polymer with plasticizer			•								
	100% Polymer										•	•
	100% Polymer + ethanol releasing		•		•	•	•	•				
	Elongation											

	RELEASE OF	MODULUS OF FORMULATION	POLYMER BACKBONE	PLASTICIZER	VISCOSITY AT 25° C [MPAS]	POSITION OF CROSSLINKING GROUPS
Polymer ST 48	Methanol	low-medium	PPG	DPHP	60,000	terminal
Polymer ST 77	Methanol	low-medium	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
TEGOPAC® Seal 100	Ethanol	low-medium	PPG	none	55,000	lateral
TEGOPAC® Bond 150	Ethanol	medium	PPG	none	55,000	lateral
TEGOPAC® Bond 160	Ethanol	medium	PPG	none	10,000	lateral
TEGOPAC® Bond 170	Ethanol	medium	PPG	none	30,000	lateral
TEGOPAC® Bond 251	Ethanol	medium	modified	none	30,000	lateral
TEGOPAC® RD 1	Ethanol	reactive diluent	modified	none	1,000	lateral
TEGOPAC® RD 2	Ethanol	reactive diluent	modified	none	1,500	lateral

* Please contact your local representative for product availability in your country

Europe | Middle East | Africa

Evonik Nutrition & Care 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
P.O. Box 34628
Richmond, VA 23234
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 REPRESENTATIONS 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.



www.evonik.com/silane-modified-polymers
www.evonik.com/nano-and-silicone-technology