

Si 75[®]

Bis(triethoxysilylpropyl)disulfide

Characteristic physico-chemical data

Properties and test methods	Value	Unit	Method
Sulfur content	15.3	%	SOP 2000- 19
By-products, GC	≤ 3.0	%	ASTM D 6843
Average sulfur chain length, HPLC	2.35		ASTM D 6844
Average molecular weight	486	g/mol	calculated
Density	1.03	g/cm³	DIN 51757
Appearance	light yellow to brownish clear liquid		

Registration

Si 75°

AICS (Australia)	listed	
DSL (Canada)	listed	
IECSC (China)	listed	
EINECS (Europe)	listed	
ENCS (Japan)	listed	
KECI (Korea)	listed	
INSQ (Mexico)	listed	
PICCS (Philippines)	listed	
TECSI (Taiwan)	listed	
TSCA (USA)	listed	

Si 75° is a bifunctional, sulfur-containing organosilane for rubber applications in combination with white fillers containing silanol groups.

Applications and properties

Si 75° reacts with silanol groups of white fillers during mixing and with the polymer during vulcanization under formation of covalent chemical bonds. Compared to the polysulfidic organosilane Si 69°, Si 75° has a higher temperature stability and therefore allows higher mixing temperatures. Si 75° imparts greater tensile strength, higher moduli, reduced compression set, increased abrasion resistance and optimized dynamic properties.

Application fields are: Low rolling resistance tires

Packaging and storage

Si 75° - min. 12 months

The storage stability only applies to material stored under appropriate conditions (original unopened packaging, stored dry and frost-free and protected from direct sunlight).

Aqueous acids and bases accelerate the transformation of organosilanes to polymer siloxanes. Therefore, organosilanes should be stored in a dry place, away from acids and bases.

The quality of this product can also be influenced by moisture (humidity). During handling and storage, please prevent humidity from entering the container. Keep container tightly closed during storage and close it immediately after use.

Forms of supply:

1.000 kg IBC (PE) 200 kg PE drum - 800 kg pallet 25 kg PE canister - 800 kg pallet

Safety and handling

Information concerning the safety of this product is listed in the corresponding Safety Data Sheet, which will be sent with the first delivery or upon updating. Such information is also available from:

Evonik Resource Efficiency GmbH, Product Safety Department, E-mail sds-hu@evonik.com

We recommend that information concerning the product safety of our organosilanes be obtained and carefully read prior to their use.

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.

Applied Technology Evonik Operations GmbH

Silanes Business Line
Applied Technology Tire & MRG
Brühler Straße 2
50389 Wesseling
Germany
rubber-silanes@evonik.com
www.rubber-silanes.com

Europe/Middle-East/ Africa/Latin America Evonik Operations GmbH

Silanes Business Line
Rodenbacher Chaussee 4
63457 Hanau-Wolfgang
Germany
PHONE +49 6181 59 8118
rubber-silanes@evonik.com
www.rubber-silanes.com

North America Evonik Corporation Silanes Business Line

299 Jefferson Road Parsippany, NJ 07054 USA PHONE +1 800 233 8052 rubber-silanes@evonik.com www.rubber-silanes.com

Asia-Pacific Evonik (SEA) Pte. Ltd.

Silanes Business Line
3 International Business Park
#07-18 Nordic European Centre
Singapore 609927
PHONE +65 6809 6906
rubber-silanes@evonik.com
www.rubber-silanes.com

