

## Technical Data Sheet StoDivers ST

Thixotropic additive



Characteristics			
Area of application	<ul> <li>exterior and interior</li> <li>as a fibrous, chemically inert extender for producing non-sag epoxy and polyurethane resin mortar</li> </ul>		
Properties	<ul> <li>high thickening capacity</li> <li>easy to apply</li> <li>low consumption</li> </ul>		
Substrate			
Requirements	For the requirements on the substrate, the application temperature, and the relative humidity, please refer to the Technical Data Sheet of the product to be thixotroped, or to the general application instructions for reaction resin products.		
Application			
Application	add to the total mixture		
	After mixing the other material(s) and transferring to another container, gradually add StoDivers ST and stir with a slow-running stirrer until the fibres are evenly distributed. Break up any fibre accumulations (wads/balls) by simply crushing ther in your hands. Important: If producing a non-sag mortar by mixing priming resin or mortar resin with quartz sand, we recommend pre-mixing the quartz sand with StoDivers ST thixotropic additive in a separate container beforehand. Adjust the quantity of StoDivers ST according to the circumstances at the project and to the temperature. It is normally approx. 2 to 4 wt% (in relation to the total mixture).		
Delivery			
Packaging	bag (loose) PE bag (pressed)		
	Article number	Name	Container
	00557-002	StoDivers ST	10 kg bag
	00557-001	StoDivers ST	1 piece bag
Storage Storage conditions	Store in dry and frost-free conditions. Avoid direct sunlight.		
-			
Storage life	In the original container until (see packaging).		



## Technical Data Sheet StoDivers ST

Identification

## **Special notes**

The information in this Technical Data Sheet serves to ensure the product's intended use, or its suitability for use, and is based on our findings and experience. Users are nevertheless responsible for establishing the product's suitability and use.

Applications not specifically mentioned in this Technical Data Sheet are permissible only after prior consultation. Where no approval is given, such applications are at the user's own risk. This applies in particular when the product is used in combination with other products.

When a new Technical Data Sheet is published, all previous Technical Data Sheets are no longer valid. The latest version is available on the Internet.

StoCretec GmbH Gutenbergstr. 6 D-65830 Kriftel

Tel.: +49 6192 401-104 Fax: +49 6192 401-105 stocretec@sto.com www.stocretec.de