

Technical Data Sheet

StoCrete PU SM / HD ACC

Accelerator for low temperatures

Characteristics			
Area of application	 For use with StoCrete PU SM & StoCrete PU HD under low temperature conditions 		
Properties	 Accelerates and reduces the curing time in cold conditions / weather Liquid form for ease of application 		
Technical Data			
	Temperature	Percentage	Notes
	~ 10°C	1%	(30g in 3kg Part 1)
	≤ 15°C	0.5%	(15g in 3kg Part 1)
	≤ 20°C	0.3%	(9g in 3kg Part 1)
	The characteristic values stated are average values or approximate values. Due to the natural raw materials in our products, the stated values can vary slightly in the same delivery batch; this does not affect the suitability of the product for its intended use.		
Application			
Material preparation	StoCrete PU SM / HD ACC temperature mentioned in the For example at approximate SM / HD ACC is added into	ne Technical Data section ly 10°C application temp	
	temperature mentioned in the For example at approximate	ne Technical Data section ly 10°C application temp	n.
Delivery	temperature mentioned in the For example at approximate	ne Technical Data section ly 10°C application temp	n. erature, 1% (30g) of StoCrete PU
Delivery	temperature mentioned in the For example at approximate SM / HD ACC is added into	ne Technical Data section bly 10°C application temp 3kg of Part 1.	n. erature, 1% (30g) of StoCrete PU
Delivery Packaging	temperature mentioned in the For example at approximate SM / HD ACC is added into	ne Technical Data section of the sec	n. erature, 1% (30g) of StoCrete PU
Delivery Packaging Storage	temperature mentioned in the For example at approximate SM / HD ACC is added into	ne Technical Data section ly 10°C application temp 3kg of Part 1. Pack 1 kg	n. erature, 1% (30g) of StoCrete PU
Delivery Packaging Storage Storage conditions	temperature mentioned in the For example at approximate SM / HD ACC is added into Name StoCrete PU SM / HD ACC	ne Technical Data section ly 10°C application temp 3kg of Part 1. Pack 1 kg avoid direct sunlight.	erature, 1% (30g) of StoCrete PU
Material preparation Delivery Packaging Storage Storage conditions Storage life Identification	temperature mentioned in the For example at approximate SM / HD ACC is added into Name StoCrete PU SM / HD ACC Store in cool dry conditions;	ne Technical Data section ly 10°C application temp 3kg of Part 1. Pack 1 kg avoid direct sunlight.	erature, 1% (30g) of StoCrete PU
Delivery Packaging Storage Storage conditions Storage life	temperature mentioned in the For example at approximate SM / HD ACC is added into Name StoCrete PU SM / HD ACC Store in cool dry conditions;	ne Technical Data section ly 10°C application temp 3kg of Part 1. Pack 1 kg avoid direct sunlight.	erature, 1% (30g) of StoCrete PU



Technical Data Sheet

StoCrete PU SM / HD ACC

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 www.sto-sea.com.

Sto SEA Pte Ltd

159 Sin Ming Road #06-02 Amtech Building Singapore 575625 Phone: +65 6453 3080 Fax: +65 6453 3543 info.sg@sto.com www.sto-sea.com

Sto SEA Sdn Bhd

28, Jalan Rajawali 3 Bandar Puchong Jaya, 47170 Selangor, Malaysia Phone: +60 3 8080 9066 Fax: +60 3 8080 9255 info.my@sto.com www.sto-sea.com

Sto SEA Pte Ltd

3656/49-52 Green Tower, 16th Floor Rama IV Rd, Klongton, Klongtoei, 10110 Bangkok, Thailand Phone: +66 2 1684 921 Ext. 230 Fax: +66 2 1684 999

info.sg@sto.com www.sto-sea.com

StoCretec GmbH

Gutenbergstr. 6 65830 Kriftel, Germany

Phone: +49 6192 401 104 Fax: +49 6192 401 105

info.sg@sto.com www.sto-sea.com

^{*}Product images may differ from the actual product.