

Technical Data Sheet StoPma KAT 300

PMMA catalyst for the StoPma storey car park systems	balcony and multi-	CE	B°¢ €°¢	
Characteristics				
Area of application	 exterior 			
Properties	 dibenzoyl perc 	oxide (50 %)		
Information/notes	 Do not store in 	n contact with	metals.	
Technical data				

	Criterion	Standard / test specification	Value/ Unit	Notes	
	Bulk density		0,64 g/cm ³		
	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					
Application temperature	Lowest application tempera Highest application temper				
Mixing ratio	The amount of catalyst req the substrate.	uired depends on the	e temperature of t	he material and	
	The mixing ratios of the base components are specified in their respective technical data sheets.				
	Lower or higher dosages can lead to serious disturbances in the reaction.				
	A slighter higher dosage of StoPma KAT 300 leads to a shortened pot life, faster curing, and higher reaction temperatures.				
	We recommend using high resolution digital scales to obtain the precise dosage.				
	Alternatively, dose by volume.1 cm ³ (1 ml) = 0.64 g				
Material preparation	Stir the base components t distributed.	horoughly to ensure	that the paraffin is	s evenly	
	Before adding the catalyst,	stir the StoDivers ST	thixotropic addit	ive into the base	



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components and homogenise.

Then add exactly the right amount of catalyst. Mix thoroughly with a slow-running paddle mixer (maximum 300 rpm). Mixing time at least 1 minute.

Apply immediately.

Packaging	Box		
	Article number	Name	Container
	09325-006	StoPma KAT 300 NEU	2 kg box
Storage			
Storage conditions	Store in dry and frost-free conditions. Avoid direct sunlight. Avoid temperatures above +25 °C.		
Storage life	In the original contai	ner until (see packaging).	

GISCODE	No data available
Safety	This product is subject to compulsory labelling in accordance with the current EU regulation. You will receive an EU Safety Data Sheet with your first order. Please observe the information regarding the handling of the product, its storage, and disposal.
Special notes	
opecial 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

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.

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StoCretec GmbH Gutenbergstr. 6 D-65830 Kriftel

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

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