

Technical Data Sheet StoCryl VV

Cleaning agent for tools and CFRP plates



Characteristics	
Area of application	 as cleaning agent for Sto S&P CFK Plates as cleaning agent for tools
Properties	high cleaning efficiency
Technical data	

	Criterion	Standard / test specification	Value/ Unit	Notes		
	Density	-	0.86 g/cm ³	average value		
	the natural raw mate	alues stated are average val erials in our products, the sta ; this does not affect the suit	ated values can	ary slightly in the		
Application Application						
	For application, see the Technical Data Sheets of the products where StoCryl VV is used.					
	Note: Adding StoCryl VV to StoPox or StoPur products in order to decrease their viscosity requires the written permission of the supplier.					
	Adding cleaning age appearance.	nts can have a negative effe	ect on the materi	al's properties and		
Notes, recommendations, special information, miscellaneous	General application instructions are available at www.stocretec.de and in the notes of the latest Technical Manual.					
Delivery						
Packaging	Can					
	Article number	Name	Containe	er		
	14325-001	StoCryl VV	8 kg ca	n		



Technical Data Sheet StoCryl VV

Starage conditions					
Storage conditions	Store in dry conditi	Store in dry conditions.			
Storage life	Best quality in original container until (see packaging).				
Certificates/approvals					
	Z-36.12-86	GUT-00001002			
	Z-36.12-88	Sto S&P CFK Lamella, slotted			
	Z-36.1-87	GUT-00001001			
Identification					
Product group	Thinner and cleaning agent				
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.				

Special notes		
	ACIS	
	1-1-1-1-	

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When a new Technical Data Sheet is published, all previous Technical Data Sheets are no longer valid.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



Technical Data Sheet StoCryl VV

www.stocretec.de

Rev. no.: 2 / EN /StoCretec./. 16.06.2023 / PROD0658 / StoCryl VV

3/3