TECHNICAL INFORMATION

FOR PROFESSIONAL USE ONLY

SPRAY ETCH PR	MER			
PRODUCT DESCRIPTION				
applied directly to metal (iro application on polyester putt very good anti-corrosion pro paints as alkyd, cellulose or e	per of paint types on the market,	t is also suitable for ic phosphate, the primer has vith a wide range of other		
Base:	Polyvinyl – butyral resins	 S		
Capacity:	400 ml			
Color:	grey matt			
Solvents :				
Density:				
Drying time*	0,0-8,			
dust dry:	ca. 15 min			
tack free:	ca.30 min			
overpaintable:	ca.1 hour			
sandable:	ca.1 hour			
*Drying time depends on lay	er thickness, temperature and ve	entilation.		
VOLATILE ORGANIC COM	POUNDS			
products category (cat. B/5)	rements of the European Directiv at the level of 840[g/l] for the re		volatile components content for that	
USAGE				
 For best results, app similar. 	by at room temperature. The arr	iblent temperature and the tempera	ature of the applied product should be	
	v, clean, free from dirt, rust, grea	seetc		
		nutes and test the spray on the card	board.	
	ce of approx. 25 cm.	interest the spray on the card		
 Apply nonra distant Apply one or two co 				
	ly for the best adhesion of the ne	ext laver.		
		hold the can upside down and spray	y until only gas is released.	
		provided in the Material Safety Data		
STORAGE				
	container, in dry and cool places,	away from heat sources, as well as	direct sunlight.	
•				
WARRANTY PERIOD				
WARRANTY PERIOD addsTROTON FTCH PRIMER	400 ml	3 years from the date of pro	oduction	
addsTROTON ETCH PRIMER 4	400 ml	3 years from the date of pro	oduction	

LIMITATION OF LIABILITY

The information contained in this TDS sheet is up-to-date and correct on the day the information is released.

Because TROTON cannot control or predict the conditions under which a product will be used, each user should review the information in the specific context of the intended usage. To the maximum extent permitted by applicable law, TROTON shall not be liable for damages of any kind arising from the use or reliance on information contained in this TDS.

Given the variety of factors that can affect the usage and application of the TROTON product, some of which are only within the user's knowledge and control range, it is essential that the user evaluate the TROTON product to determine if the product is fit for a particular purpose and whether the product is suitable for the user's usage.

Under no circumstances shall TROTON be liable to the user or any third party for any indirect, derivative, incidental, special or punitive damages, including loss of profits resulting from the use of products manufactured by TROTON and / or TROTON's services.

All information is based on meticulous laboratory tests and many years of experience. An established position on the market does not release us from continuous quality control of our products. However, we are not responsible for the final effects of improper storage or use of our products and for work that is not in line with good craftsmanship.

TROTON Sp. z o.o. Ząbrowo, Poland.