

Technical data sheet <u>STP FLOW</u> Sprayable Sealant

DESCRIPTION

STP FLOW is an innovative car body protection coating, based on the STP pre-polymer. STP FLOW forms a durable and permanently elastic coating with excellent anti-gravel and sound-deadening properties. STP FLOW can be applied by air spraying, to render a finish that helps restore the texture of the OEM anti-gravel chassis coating. STP FLOW is based on a state-of-the-art hybrid resin production process, which matches the high strength of polyurethane with the flexibility, high adhesion and weather resistance typical of siloxane formulations. STP FLOW is isocyanate-free for exceptional processing without exposure to toxic ingredients. STP FLOW is easy to apply, featuring good stability and high substrate adhesion.

PROPERTIES			
Curing action	absorption of ambient moisture		
Density	1.50 g/cm ³		
Hardness, Shore A	50		
Tensile strength (PN ISO 527)	1.0 MPa		
Ultimate elongation (PN ISO 527)	150%		
COATABILITY			
Coatable with water-borne and solvent basecoats once the skin has cured and for 10 days after. STP FLOW is not suitable for coating with alkyd coats or any coats with anaerobic curing action.			
CAUTION			
Do not apply sealant directly on top wash primers or one-component acrylic, epoxy and nitrocellulose products.			
SUBSTRATES			
Steel	Degrease, sand with P120, and degrease again.		
Galvanized steel	Degrease, matt with an abrasive finishing pad, degrease.		
Aluminium	Degrease, matt with an abrasive finishing pad, degrease.		
Two-component acrylic primers	Sand with P360 and degrease.		
Two-component epoxy primers	Sand with P360 and degrease.		
Concrete	Remove all dirt and contaminants first.		
Glass	Degrease.		



VOC CONTENT				
VOC II/B/e limit* Actual VOC		840 g/l 99 g/l		
* For ready to apply mixture acc. to EU Directive 2004/42/EC				
APPLICATION				
Operate the piston to fee	n temperature: 15°C to 25°C. ed out 1 to 2 cm of the product before a special spray guns that must be oper			
DRYING TIME				
$\left(\begin{array}{c} \\ \end{array} \right)$	Skin formation time		15 minutes at 21°C, RH 50%	
	Curing time		ca. 4 mm/24h at 21°C, RH 50%	
COLOUR				
Ochre, black				
EQUIPMENT CLEANING				
NC cleaners, ethyl acetate (until cured) Removal with power tools (once cured)				
STORAGE CONDITIONS				
Store in a dry room, away from sources of fire and heat.				
SHELF LIFE				
STP FLOW	12 months at 2	12 months at 20°C in originally sealed cartridges.		
SAFETY				
See the Safety Data Sheet.				
OTHER INFORMATION				
Registration number: 000024104				
The effectiveness of our systems results from laboratory research and many years of experience. The data contained herein meets the current knowledge about our products and their application potential. We ensure high quality, provided the user follows the instructions and the work is performed in accordance with good workmanship. It is pecessary to perform a test application of the				

the current knowledge about our products and their application potential. We ensure high quality, provided the user follows the instructions and the work is performed in accordance with good workmanship. It is necessary to perform a test application of the product due to its potentially different reaction with different materials. We may not be held liable for defects if the final result was affected by factors beyond our control.