

TIGERSEAL PU ADHESIVE & SEALANT -GREY

TIG/GG

•

•

•

•

DRIVING SURFACE PERFECTION Version: 3.0

Date of issue: 27/02/2018 Revision date: 21/09/2021 Supersedes: 12/03/2021

TECHNICAL DATASHEET

Order Code

TIGERSEAL is a one component polyurethane sealant and adhesive that is ideal for a number of automotive applications. It will permanently seal and stick body panels and trim, as well as seal around windows, doors, lights and many more. It will stick to most materials such as steel, aluminium, glass and most plastics.

Product

- Ready for use 1K formula.
- Completely and permanently seals and bonds body panels, trim and seams.
- Use to seal around windows, doors and lights and more.
- Use a standard caulking gun with the cartridge.
- Moisture-cured formula can be tooled and overcoated immediately.
 - Resistant to temperatures from -40°C to +90°C (up to +120°C for short intervals).

VE & SEALANT - GREY APPLICATION INF MPORTANT: FOR PROFESSIONAL USE ONLY. R This product contains hazardous materials and therei Please refer to the label and consult the safety data s Persons suffering from asthma or eczema and person socyanates should not work with the material. Substrate Bare Steel Aluminium Brass Driginal Paint Fibreglass / GRP Most Plastics Glass Nood Ceramic	ead full instructions befor fore appropriate personal pro sheet for full handling instruc	d Degreaser d Degreaser d Degreaser d Degreaser d Degreaser d Degreaser d Degreaser d Degreaser Degreaser Degreaser	Abrasion Not required Not required Not required Not required Not required Not required Not required Not required
MPORTANT: FOR PROFESSIONAL USE ONLY. R This product contains hazardous materials and therei Please refer to the label and consult the safety data s Persons suffering from asthma or eczema and person socyanates should not work with the material. Substrate Bare Steel Aluminium Brass Original Paint Fibreglass / GRP Most Plastics Glass Wood	ead full instructions befor fore appropriate personal pro- sheet for full handling instruc- ns who have chronic lung dis Degreaser SYSTEM 20 Solvent-Based SYSTEM 20 Solvent-Based SYSTEM 20 Solvent-Based SYSTEM 20 Water-Based SYSTEM 20 Water-Based SYSTEM 20 Solvent-Based SYSTEM 20 Solvent-Based	d Degreaser d Degreaser d Degreaser d Degreaser d Degreaser d Degreaser d Degreaser d Degreaser Degreaser Degreaser	Abrasion Not required Not required Not required Not required Not required Not required Not required Not required
MPORTANT: FOR PROFESSIONAL USE ONLY. R This product contains hazardous materials and therei Please refer to the label and consult the safety data s Persons suffering from asthma or eczema and person socyanates should not work with the material. Substrate Bare Steel Aluminium Brass Original Paint Fibreglass / GRP Most Plastics Glass Wood	ead full instructions befor fore appropriate personal pro- sheet for full handling instruc- ns who have chronic lung dis Degreaser SYSTEM 20 Solvent-Based SYSTEM 20 Solvent-Based SYSTEM 20 Solvent-Based SYSTEM 20 Water-Based SYSTEM 20 Water-Based SYSTEM 20 Solvent-Based SYSTEM 20 Solvent-Based	d Degreaser d Degreaser d Degreaser d Degreaser d Degreaser d Degreaser d Degreaser d Degreaser Degreaser Degreaser	Abrasion Not required Not required Not required Not required Not required Not required Not required Not required
Substrate Bare Steel Aluminium Brass Driginal Paint Fibreglass / GRP Most Plastics Glass Wood	SYSTEM 20 Solvent-Based SYSTEM 20 Solvent-Based SYSTEM 20 Solvent-Based SYSTEM 20 Solvent-Based SYSTEM 20 Water-Based SYSTEM 20 Water-Based SYSTEM 20 Solvent-Based	d Degreaser d Degreaser d Degreaser Degreaser Degreaser Degreaser	Not required Not required Not required Not required Not required
Bare Steel Aluminium Brass Driginal Paint Fibreglass / GRP Most Plastics Glass Wood	SYSTEM 20 Solvent-Based SYSTEM 20 Solvent-Based SYSTEM 20 Solvent-Based SYSTEM 20 Solvent-Based SYSTEM 20 Water-Based SYSTEM 20 Water-Based SYSTEM 20 Solvent-Based	d Degreaser d Degreaser d Degreaser Degreaser Degreaser Degreaser	Not required Not required Not required Not required Not required
	SYSTEM 20 Solvent-Based	d Degreaser	Not required Not required Not required Not required
The materials to be bonded should be pressed firmly	or mechanically fixed togeth	ely 108 PSI (6 bar). her within the skin form	nation time. Some
Skin Formation at 20°C Through-Cure at 20°C	30 – 60 minutes 3 mm per 24 hours		
The drying time for synthetic paints may be extended This formulation does not contain biocides or have U	V protection. If used in areas		
mportant Remarks	adhesive in the cartridge. E days. Once opened, secure base of the cartridge to ma Uncured adhesive can be r	Ensure the full cartridge ely apply aluminium fo ximize the longevity of removed with a panel v	e is used within 3 il to both the tip and f the adhesive.
TECHNICAL INFO	ORMATION		
Appearance Colour Density	Paste. Grey 1.22 g/cm³		
	Clean and degrease removing dirt, oil, grease and wa Ensure all loose debris is removed before application Application Temperature Work Time at 20°C Fool with water only. Apply with a standard cartridge caulking gun or pneur The materials to be bonded should be pressed firmly applications may need to be fixed mechanically until of PLEASE NOTE: drying times are dependent upon hu The drying times suggested are based on 50% humic Skin Formation at 20°C Through-Cure at 20°C This formulation can be directly overcoated immediat The drying time for synthetic paints may be extended This formulation does not contain biocides or have U noisture, it is recommended to overcoat with a suitat mportant Remarks TECHNICAL INFC Appearance Colour	For best results, good preparation is essential. Clean and degrease removing dirt, oil, grease and wax using cleaning solutions as Ensure all loose debris is removed before application. Application Temperature 15 – 35 °C York Time at 20°C 20 minutes Fool with water only. 20 minutes Apply with a standard cartridge caulking gun or pneumatic version at approximate The materials to be bonded should be pressed firmly or mechanically fixed togeth applications may need to be fixed mechanically until complete cure is obtained. PLEASE NOTE: drying times are dependent upon humidity and temperature. The drying times suggested are based on 50% humidity. Skin Formation at 20°C 30 – 60 minutes Through-Cure at 20°C 30 – 60 minutes This formulation can be directly overcoated immediately after application with mo The drying time for synthetic paints may be extended. This formulation does not contain biocides or have UV protection. If used in areas noisture, it is recommended to overcoat with a suitable paint system. mportant Remarks Once opened, exposure to adhesive in the cartridge. E days. Once opened, exposure to adhesive in the cartridge. E days. Once opened, exposure to adhesive in the cartridge to ma Uncured adhesive can be a can only be removed mech mportant Remarks Dincere opened, exposure to adhesive can be a can only	For best results, good preparation is essential. Clean and degrease removing dirt, oil, grease and wax using cleaning solutions such as U-POL's SYST Ensure all loose debris is removed before application. Application Temperature Nork Time at 20°C 15 – 35 °C 20 minutes Fool with water only. Applications may need to be fixed mechanically until complete cure is obtained. PLEASE NOTE: drying times are dependent upon humidity and temperature. The drying times suggested are based on 50% humidity. Skin Formation at 20°C 30 – 60 minutes Through-Cure at 20°C 3 mm per 24 hours This formulation can be directly overcoated immediately after application with most water/solvent-based. This formulation does not contain biocides or have UV protection. If used in areas with prolonged exposinoisture, it is recommended to overcoat with a suitable paint system. Mapperant Remarks Once opened, exposure to air will initiate curing of adhesive in the cartridge to maximize the longevity of Uncured adhesive can be removed with a pain or an only be removed mechanically. TECHNICAL INFORMATION Appearance Paste. Grey

Shalf L ifa

Format



TIGERSEAL PU ADHESIVE & SEALANT -GREY

Version: 3.0 DRIVING SURFACE PERFECTION

TIG/GG



Date of issue: 27/02/2018 Revision date: 21/09/2021 Supersedes: 12/03/2021 TECHNICAL DATASHEET

The VOC content of this product as received is 93.9 g/l. The VOC of	content of this product in ready to u	use form is		
Store in a well-ventilated place. Keep cool. Store in a closed contain Recommended storage temperature	iner,Keep only in original container	,dry.		
Product	Order Code	Format		
		5L Canister 5L Tin		
		1L Tin		
		5L Tin		
		450ml Aeroso		
MAXIMUM Professional Lint-Free Solvent Wipes	MWPP/350	100-pack		
MAXIMUM Tack Cloths	TRAG/10	10-pack		
MAXIMUM Tack Cloths	TRAG/50	50-pack		
MAXIMUM Premium Masks	RESPV	1-pack		
MAXIMUM Painters Overalls	COVER/M	1-pack		
MAXIMUM Painters Overalls	COVER/L	1-pack		
		1-pack		
		1-pack		
MAXIMUM Painters Overalls	COVER/XXXL	1-pack		
	The VOC content of this product as received is 93.9 g/l. The VOC Store in a well-ventilated place. Keep cool. Store in a closed conta Recommended storage temperature Product SYSTEM 20 Water-Based Degreaser SYSTEM 20 Solvent-Based Fast Degreaser SYSTEM 20 Solvent-Based Slow Degreaser SYSTEM 20 Solvent-Based Slow Degreaser SYSTEM 20 Solvent-Based Slow Degreaser WIPE #6 Solvent-Based Degreaser Aerosol MAXIMUM Professional Lint-Free Solvent Wipes MAXIMUM Tack Cloths MAXIMUM Tack Cloths MAXIMUM Premium Masks MAXIMUM Painters Overalls	The VOC content of this product as received is 93.9 g/l. The VOC content of this product in ready to use the second storage temperature Store in a well-ventilated place. Keep cool. Store in a closed container, Keep only in original container Recommended storage temperature Product Order Code SYSTEM 20 Water-Based Degreaser S2000/5 SYSTEM 20 Solvent-Based Fast Degreaser S2001/5 SYSTEM 20 Solvent-Based Slow Degreaser S2002/1 SYSTEM 20 Solvent-Based Degreaser S2002/1 SYSTEM 20 Solvent-Based Slow Degreaser S2002/1 SYSTEM 20 Solvent-Based Degreaser Aerosol WIPE/AL MAXIMUM Professional Lint-Free Solvent Wipes MWPP/350 MAXIMUM Tack Cloths TRAG/10 MAXIMUM Premium Masks RESPV MAXIMUM Painters Overalls COVER/M MAXIMUM Painters Overalls COVER/L MAXIMUM Painters Overalls COVER/XL		

U-POL disclaims any liability where the user does not wear the recommended personal protective equipment. The above data is for information only and may change without prior notice. It is the Buyers responsibility to ensure the suitability of the products for their own use and check the information is up to date. The recommendation of use of our products and application in our technical data sheets are based on our knowledge and experience. These data sheets are available via your local stockist or via the U-POL website at WWW.U-POL.COM. U-POL is not responsible for the results obtained by others over whose methods we have no control and thereof U-POL is not liable for consequential or incidental damages including loss of profits. U-POL is not liable for mis-use or abuse of its products and no application warranty is expressed or implied.

For additional technical assistance, please contact the U-POL Technical Department at technicalsupport@u-pol.com **U-POL** Limited U-POL Netherlands B.V. Denington Road

NN8 2QH Wellingborough - United Kingdom T +44 (0) 1933 230310 technicalsupport@u-pol.com - www.u-pol.com

Hoorgoorddreef 15 1101BA Amsterdam - Netherlands T +31 20 240 2216 technicalsupport@u-pol.com - www.u-pol.com