

DRIVING SURFACE PERFECTION

Additional

information

REFACE SPRAYABLE FILLER

UPOL/SF1, UPOL/SF2

Version: 4.0

Date of issue: 01/01/2009 Revision date: 28/07/2021 Supersedes: 30/01/2021



TECHNICAL DATASHEET

Activated material should not be returned to the original can of non-

Do not exceed recommended levels of addition. Do not use activated product beyond pot life

Clean gun immediately after use with acetone.

A highly effective two component sprayable polyester filler specially developed to spray large areas of repair. Ideal base for most paint systems.

- High film build.
- Easy to sand.
- Includes liquid hardener.

Product		Order Code	Format	Shelf Life
REFACE SPRAYABLE FILLER		UPOL/SF1	1L Tin	1 year
REFACE SPRAYABLE FILLER		UPOL/SF2	2.5L Tin	1 year
REFACE Polyester Spray Liquid Hardener REFACE Polyester Spray Liquid Hardener		HAR/SF HAR/SF130	50ml Bottle 50ml Bottle	1 year 1 year
TEL ACE Polyestel Spir	ay Liquid Hardenei	TIAIVSI 130	John Bottle	i yeai
	APPLICATIO	N INFORMATION		
SDS FOR PPE FOR PPE REFER TO SDS	contains hazardous materials and therefore a	SSIONAL USE ONLY. Read full instructions before use. This product is and therefore appropriate personal protective equipment should be to the label and consult the safety data sheet for full handling otection information.		
	Substrate	Degreaser		Abrasion
Surface Preparation	Bare Steel	SYSTEM 20 Solver	nt-Based Degreaser	P80
	Original Paint	SYSTEM 20 Solvent-Based Degreaser		P180
	Fibreglass / GRP,SMC	SYSTEM 20 Water-Based Degreaser		P180
	Polyester Body Filler		nt-Based Degreaser	P80 - P180
	For best results, good preparation is essential. Clean and degrease removing dirt, oil, grease and wax using cleaning solutions such as U-POL's SYSTEM 20 Degreaser Abrade with grit paper as stated above for each respective substrate. Re-clean, dry and degrease the abraded substrate ready for application. PLEASE NOTE: this product is not recommended for application over thermoplastic acrylics. PLEASE NOTE: this product is not recommended for application over aluminium, galvanized (zinc coated) or etch primers.			
Aixing	Ensure this product is well shaken/mixed prior to application.			
Gun Application	Gun Tip Size (HVLP) Air Pressure at Gun (HVLP)	2.0 – 3.0 mm 2.1 bar / 30 PSI		
Number of Coats	Application Temperature Working Pot-Life at 20°C	> 15 °C / 60 °F 45 – 60 minutes		
	Number of Coats	2 – 3		
	Application Distance From Substrate Flash-off at 20°C	15 – 20 cm / 6 - 8 inches Not required between coats		
	Total Dry Film Thickness	100 – 150 μm / 4 -	6 MII	
	Theoretical Coverage at indicated DFT	8 m²/L	O WILL	
		*Theoretical Coverage per litre assuming 100% transfer efficiency and giving the dry film thickness between indicated values.		
Drying Time	PLEASE NOTE: drying times are dependent upon film thickness, humidity and temperature.			
/ <u>(</u>)	Dry to Sand at 20°C	2 – 3 hours	•	
	Dry to Sand at 60°C	30 minutes		
Sanding	Dry Sanding	P180 - P240		
12.1	Wet Sanding	Do not wet sand.		
		20		
	U-POL recommends using GUIDE #7 Guide Coat Aerosol during the sanding process to identify the high and low spots.			
Overpainting				

activated material.

Once sanded, this formulation can be overpainted with most water/solvent-based paint systems.

A primer must be used prior to topcoat application.

Important Remarks.

Equipment Cleaning



REFACE SPRAYABLE FILLER

UPOL/SF1, UPOL/SF2

Version: 4.0

Date of issue: 01/01/2009 Revision date: 28/07/2021 Supersedes: 30/01/2021



DRIVING SURFACE PERFECTION

TECHNICAL DATASHEET TECHNICAL INFORMATION **Appearance** Liquid. **Physical properties** Colour white 1.595 (1.575 - 1.615) g/cm³ 4250 (3500 - 5000) cP Density Viscosity, dynamic **Percent Solids** 74.8 wt% VOC Information VOC Category (2004/42/CE) Primer (Wash primer), product category IIB(c), max. limit 780 g/l The VOC content of this product as received is 405 g/l. The VOC content of this product in ready to use form is 370 g/l. Store in a well-ventilated place. Keep cool. Keep container tightly closed. Store locked up. Keep only in original container. Recommended storage temperature 5 °C - 25 °C **Order Code Product Format** REFACE Polyester Spray Liquid Hardener HAR/SF 60ml Bottle REFACE Polyester Spray Liquid Hardener HAR/SF130 130ml Bottle HVLP Gravity Gun 2.5mm tip GUNGHV/25 1-pack MAXIMUM Professional Lint-Free Solvent Wipes MWPP/350 100-pack TRAG/10 MAXIMUM Tack Cloths 10-pack MAXIMUM Tack Cloths TRAG/50 50-pack S2000/5 SYSTEM 20 Water-Based Degreaser 5L Canister SYSTEM 20 Solvent-Based Fast Degreaser S2001/5 5L Tin **Associated Products** SYSTEM 20 Solvent-Based Slow Degreaser S2002/1 1L Tin SYSTEM 20 Solvent-Based Slow Degreaser S2002/5 5L Tin **GUIDE #7 Guide Coat Aerosol** GUIDE/AL 450ml Aerosol MAXIMUM Premium Masks **RESPV** 1-pack MAXIMUM Painters Overalls COVER/M 1-pack **MAXIMUM Painters Overalls** COVER/L 1-pack **MAXIMUM Painters Overalls** COVER/XL . 1-pack 1-pack MAXIMUM Painters Overalls COVER/XXL **MAXIMUM Painters Overalls** COVER/XXXL 1-pack MAXIMUM Abrasive Latex Paper Discs P80 ABD7/VP80 100-pack

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.

MAXIMUM Abrasive Latex Paper Discs P180

MAXIMUM Abrasive Latex Paper Discs P240

For additional technical assistance, please contact the U-POL Technical Department at technicalsupport@u-pol.com

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

U-POL Netherlands B.V. Hoorgoorddreef 15 1101BA Amsterdam - Netherlands T +31 20 240 2216

100-pack

100-pack

technicalsupport@u-pol.com - www.u-pol.com

ABD7/VP180

ABD7/VP240

TDS Ref: REFACE-TDS Version: 4.0 2/2