

U-POL D FINE METALLIC POLYESTER FILLER



DRIVING SURFACE PERFECTION

Version: 3.1

Date of issue: 21/03/2018 Revision date: 22/03/2020 Supersedes: 07/01/2020

TECHNICAL DATASHEET

A versatile polyester filler reinforced with aluminium flakes for high adhesion across multiple substrates. Ideal for metallic alloy wheels, aluminium panels or restorations for a metallic finish. Ideal for deep to medium depth panel damage.

- High density filler.
- · Soft and smooth application.

UPOLD/2, DIS/D

- Soft and Smoon application
 Excellent filling properties.
 With the same product

			-		
		Order Code UPOLD/2	Format 1.1L Tin	Shelf Life 2 years	
U-POL D FINE METALLIC POLYESTER FILLER U-POL D FINE METALLIC POLYESTER FILLER		DIS/D	1.3L Dispenser	2 years	
	APPLICATIO	N INFORMATION			
FOR PPE COMMENDATIONS REFER TO SDS	This product contains hazardous materials a should always be used. Please refer to the la instructions and personal protection informat	bel and consult the safety	ersonal protective equipmer data sheet for full handling	nt A UPOL S	
	Substrate	Degreaser		Abrasion	
urface Preparation	Bare Steel Aluminium Galvanised Original Paint Fibreglass / GRP, SMC Polyester Body Filler For best results, good preparation is essentia solutions such as U-POL's SYSTEM 20 Deg substrate. Re-clean, dry and degrease the al	reasers. Abrade with grit p	-Based Degreaser -Based Degreaser -Based Degreaser Based Degreaser -Based Degreaser noving dirt, oil, grease and v aper as stated above for ea		
		10°C	20°C	30°C	
pplication	Mixing ratio (BPO Hardener) Gel Time Sandable after	3% 7 – 8 minutes 20 minutes	2% 4 – 6 minutes 15 – 20 minutes	1% 4 – 5 minutes 15 minutes	
	Maximum Fill Depth 3 - 5 mm Infrared Bake 50 - 80 cm, 80 °C, 5 minutes Mix thoroughly on an Onion Board Mixing Palette. Follow mix ratio carefully. Do not under or over catalyse. Apply with pressing action to reduce air entrapment. Not recommended for applications below 5°C.				
anding	Initial Sanding Final Sanding U-POL recommends using GUIDE #7 Guide A U-POL Finishing Filler such as DOLPHIN (prior to painting.	P80 - P120 P180 - P240 Coat Aerosol during the sa GLAZE can be used to fill i	anding process to identify th mperfections such as pin ho	e high and low spo bles and scratches	
over-Painting	Once sanded, this formulation can be overpa U-POL recommends a SYSTEM 20 Primer to			vice.	
	TECHNICAL	INFORMATION			
Physical properties	Appearance Colour Density	Paste. Grey,Metallic 1.525 (1.5 – 1.55) g/	cm³		
OC Information	The VOC content of this product as received	is 227 g/l. The VOC conte	ent of this product in ready to	o use form is 100 g/	
	Recommended storage temperature	< 25 °C			
Storage					
torage	Keep cool. Protect from sunlight. Keep away	from ignition sources. Sto	re locked up. Store in a well	-ventilated place.	



U-POL D FINE METALLIC POLYESTER FILLER

UPOLD/2, DIS/D Version: 3.1

DRIVING SURFACE PERFECTION

Date of issue: 21/03/2018 Revision date: 22/03/2020 Supersedes: 07/01/2020



	I EGNNIGAL DATASHEET		
> → →	U-POL Applicator SYSTEM 20 Water-Based Degreaser	APL/3 S2000/5	3-pack 5L Canister
	SYSTEM 20 Solvent-Based Fast Degreaser	S2001/5	5L Tin
	SYSTEM 20 Solvent-Based Slow Degreaser	S2002/1	1L Tin
	SYSTEM 20 Solvent-Based Slow Degreaser	S2002/5	5L Tin
	WIPE #6 Solvent-Based Degreaser Aerosol	WIPE/AL	450ml Aerosol
	GUIDE #7 Guide Coat Aerosol	GUIDE/AL	450ml Aerosol
	DOLPHIN Glaze	BAGDOL/1	880ml Bottle
	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
	MAXIMUM Painters Overalls	COVER/XL	1-pack
	MAXIMUM Painters Overalls	COVER/XXL	1-pack
	MAXIMUM Painters Overalls	COVER/XXXL	1-pack

TECHNICAL DATASHEET

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.

U-POL Australia Pty Limited Unit A, 16 - 20 Cassola Place NSW 2750 Penrith - Australia T 02 4731 2655 - F 02 4731 2611 info@u-pol.co.au - www.u-pol.com U-POL New Zealand Limited c/o Lindsay & Associates Unit H, 12 Amera Place, East Tamaki 2013 Manukau City - New Zealand T + 612 4731 2655 - F + 612 4731 2611 <u>info@u-pol.co.nz</u> - <u>www.u-pol.com</u>