

TECHNICAL DATA SHEET

2.0

Version:



HIGH BUILD PRIMER (4:1)



TECHNICAL DATA SHEET & PROCESS GUIDE

A multi-purpose primer offering the functionality of '2 products in 1' - primer filler and primer surfacer. It is suitable for spot repairs to full panel applications. Use with SYSTEM 20 hardeners.

PROPERTIES

- Excellent opactiy and coverage
- Excellent film build surface levelling properties
- Can be air dried, low baked or IR Cured
- Easy to sand with high gloss holdout

Available Colours • Grey • Black • White

U-POL GREY-SHADE is an economical tool to achieve specific shades of grey undercoat resulting in savings on basecoat usage. Use this mixing guide to achieve different shades of grey using White, Grey or Black. For more details visit www.u-pol.com

Colour Mixing Ratio					
S2025W White	100%		75%		
S2025 Grey		100%		50%	
S2025B Black			25%	50%	100%

TECHNICAL DATA

Substra

rates	•	Original Paint	•	Mild Steel		•	E-coat
	•	etch primer (for galv/ aluminium)	•	SMC		•	U-POL Polyester Fillers
					Base		Mixed
		Viscosity					40 - 65 s/ DIN 4
		Solid content			76.00%		71.00%
		Specific gravity g/cm ³			1.69		1.54

APPLICATION GUIDE

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Tools Required

- SYSTEM 20™ Degreaser
- HVLP Gravity Gun

- MAXIMUM Abrasives
- MAXIMUM Painters Overalls

Hardener Selection

Please note this product is compatible with the S2030 to S2033 range

Temperature °C	Hardener
-5 -15°C	S2031
5 - 25°C	S2030
15 - 35°C	S2032
25 - +40°C	S2033



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To achieve best results, good preparation is essential. Degrease with U-POL Precleaner

Substrate Preparation To ach (S2000

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(IIII)		(S2000, S2001 or S2002). A	brade the surface:	ease with 0-POL Precleaner
≤ 1)	Original cured paint: wet fla	at with P320 or dry flat with P280	Э.
		Bare Metal (mild steel): abr	ade with P180.	
		Primer and allowed to dry for GRP, SMC, Glass fibre, Pol	r 20 minutes. I yester Filler: dry flat with P240	1-2 light coats of ACID#8 1K Etch
		E-Coat: no abrasion required Before applying primer, clear thoroughly.	d n lightly once more with SYSTEI	M 20 Degreasers and dry
	Mixing Ratio		High Build Primer	Primer Surfacer
		S2025:Hardener	4 :1	4 :1
)	20:42 Thinners	nil	< 10%
			Mixing by Weight (grams	3)
		S2025 Primer	200	200
		S2032	29	29
		2045 Thinners		13
F	Viscosity DIN 4	4 / sec	50 - 65	40 - 45
\sum	Working Pot-Lif	e @ 20°C	1 - 2 hours	1 - 2 hours
	Compliant HVL	P Gravity Gun		
		Gun tip size	1.7 - 2.0mm	1.6 - 1.8mm
)	Air Pressure at the gun	1.8 - 2.0 bar	
	Coats		1 - 2 coats	2 - 3 coats
F	J	Build / microns	approx 180	100 - 120
4444	Flash-off @ 20	°C		
<u>}</u>	J	Between coats	15 mins	10 mins
••••	Drying Times			
1: L :		Sandable @ 20°C	3 - 4 hours	3 - 4 hours
)	Sandable @ 60°C	30 mins	30 mins



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Sanding	Dry Sanding / Abrasive	P320 - P400	P500 - P600
	Wet Sanding / Abrasive	P320 - P400	P500 - P600
Over Painting	S2025 Primer formulation car basecoats or solid colours.	n be directly topcoated with r	nost solvent and water-based

STORAGE & VOC INFORMATION

 Shelf Life
 2 years from date of manufacture in sealed original containers.

 Recommended Storage Temperature
 5°C - 25°C

 Recommended Application Temperature
 As per the Hardener Selection table above.

 Equipment Cleaning
 Clean gun Immediately after use with SYSTEM 20 thinner or gunwash.

Important Remarks

Do not use activated product beyond pot life.

Activated material should not be returned to the original can of non-activated material. After 10 minutes standing, the paint may need mild agitation to reliquify before 2nd and 3rd coat applications.



VOC Information

The EU limit for this product (product category: IIB.(b) in ready to use form is 540 g/litre. The VOC content of this product in ready to use form is:

			Ready to use VOC (g/l)		
Order Code	Format	Colour	High Build Primer	Primer Surfacer	
S2025W/1	1L Tin	White Primer	450 g/l	517 g/l	
S2025W/3T	3L Tin	White Primer	450 g/l	517 g/l	
S2025W/4	4L Tin	White Primer	450 g/l	517 g/l	
S2025/1	1L Tin	Grey Primer	446 g/l	513 g/l	
S2025/3T	3L Tin	Grey Primer	446 g/l	513 g/l	
S2025/4	4L Tin	Grey Primer	446 g/l	513 g/l	
S2025B/1	1L Tin	Black Primer	472 g/l	506 g/l	
S2025B/3T	3L Tin	Black Primer	472 g/l	506 g/l	
S2025B/4	4L Tin	Black Primer	472 g/l	506 g/l	



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FOR PROFESSIONAL USE ONLY. Read full instructions before use. **IMPORTANT:**

This product contains hazardous materials and therefore appropriate personal protective equipment should always be used. Please refer to the label and consult the safety data sheet for full handling instructions and personal protection information. 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.

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