



NATIONAL RULE VOC

Version: 2.1

TECHNICAL DATA SHEET & PROCESS GUIDE

Multipurpose primer offering the functionality of '3 products in 1'. Mix 4:1 for a primer filler, 4:1:1 for a primer surfacer or 4:1:2 for a primer sealer.

- Use for spot repair and large panels.
- Excellent build and surface leveling properties.
- Easy to sand wet or dry.
- · Can be applied direct to metal, over most plastics and over unsanded E-coat, aluminum and galvanized.
- · Tintable with up to 10% with urethane mixing base

Available Colors

Gray

White

Black

TECHNICAL DATA

	Base	Mixed 4:1
Viscosity		50 - 70 s/ ZAHN#2
Solid content	76.20%	71.20%
Specific gravity g/cm ³	1.68	1.54

APPLICATION GUIDE

IMPORTANT: FOR PROFESSIONAL USE ONLY. Read full instructions before use. This product contains hazardous materials and therefore appropriate personal protective equipment should always be used.

Substrates • Original Paint

Mild Steel

E-coat

Galvanized steel*

Polyester Fillers

· Fiberglass, SMC

Aluminum* • Polypropy

Polypropylene and most plastics*



Tools Required

SYSTEM 20 Solvent/Water-Based Degreasers

• P180 - P600 Grit Sandpaper

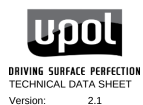
HVLP Gravity Gun

MAXIMUM Painters Overalls



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		UP2012/21 /22	UP2012/21 /22	UP2012/21/22	UP2012/21/22	UP2012/21/22	UP2002	UP2002
	THE STATES	P180	P180	P180	P220	P220	P220	P220

For best results, good preparation is essential: Clean and degrease removing dirt, oil, grease and wax with a cleaning solution, like SYSTEM 20 Solvent-Based (UP2012/22) or SYSTEM 20 Water-Based (UP2002) Degreaser before and after sanding (please be aware of your local solvent-cleaning VOC reguations). Dry thoroughly before applying SYSTEM 20 4:1 High Build Primer.





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*Aluminum and galvanized steel components must be primed with 1-2 light coats of ACID#8 Acid Etch Primer and allowed to dry for 20 minutes before applying SYSTEM 20 4:1 High Build Primer.

*Plastic components must be prepared with a suitable adhesion promoter such as GRIP #4 1K UNIVERSAL ADHESION PROMOTER AEROSOL. Please refer to the product technical data sheets. For best results over plastic parts, use the Primer Surfacer mix ratio 4:1:1.

Hardener Selection

Temperature ⁰F	Hardener	Part Number
50 - 80°F	SYSTEM 20 Fast Hardener	UP2302, UP2303, UP2305, UP2307
60 - 90°F	SYSTEM 20 Standard Hardener	UP2322, UP2323, UP2325, UP2327
70 - 100°F	SYSTEM 20 Slow Hardener	UP2333, UP2335
>80°F	SYSTEM 20 Extra Slow Hardener	UP2333XS

U-POL GREY-SHADE

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

GREY S Ratio	HADE Mixing					
White	UP2276, UP2277	100%		75%		
Grey	UP2251, UP2253		100%		50%	
Black	UP2274, UP2275			25%	50%	100%

		High Build Primer	Primer Surfacer	Wet-on-Wet Sealer
Miz	xing Ratio			
	Primer:Hardener:Reducer	4 :1:-	4 :1:1	4 :1:2
		Mixing by Weight (grams)		
	SYSTEM 20 4:1 High Build Primer	200	200	200
	SYSTEM 20 Standard Hardener	29.2	29.2	29.2
	SYSTEM 20 Standard Reducer	_	26.8	53.6
☐ Vis	scosity ZAHN#2 / sec	50 - 70	20 - 22	16 - 18
<u>\ \ </u>	Working Pot-Life @ 70°F	1 - 2 hours	1 - 2 hours	2 - 3 hours
Co	mpliant HVLP Gravity Gun			
***	Gun tip size	1.7 - 2.0 mm	1.4 - 1.7 mm	1.3 - 1.4 mm
	Air Pressure at the gun	26 - 29 PSI	26 - 29 PSI	26 - 29 PSI





DRIVING SURFACE PERFECTION TECHNICAL DATA SHEET

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 Coats
 1 - 2 coats
 2 - 3 coats
 1 - 2 coats

Dry Film Build 180 μm (7 MIL) 100 - 120 μm (4 - 5 MIL) 30 - 60 μm (1 - 2 MIL)

<u>*****</u>

Flash-off @ 70°F

Between coats 15 mins 10 mins 10 mins

Dry Dry

Drying Times

 Sandable @ 70°F
 3 - 4 hours
 2 - 3 hours

 Sandable @ 140°F
 20 - 30 mins
 20 - 30 mins

 Sandable IR @ 140°F
 15 mins
 15 mins



Sanding

 Dry Sanding / Abrasive
 P320 - P400
 P500 - P600
 P500 - P600 if required

 Wet Sanding / Abrasive
 P320 - P400
 P500 - P600
 P500 - P600 if required



Over Painting

SYSTEM 20 4:1 HIGH BUILD PRIMER can be directly topcoated with most solvent and water-based basecoats or solid colors.

STORAGE & VOC INFORMATION



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

Recommended Storage Temperature 40°F - 75°F

Equipment Cleaning Clean gun Immediately after use with SYSTEM 20 Reducer or

gunwash. Please check your local VOC regulations.

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 coating may need mild aditation to reliquify before 2nd and 3rd coat applications.



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	GR	GH BUILD PRIMER - CAY Ckaged	As Applied 4:1 with SYSTEM 20 Standard Hardener		
VOC Regulatory	400 g/l 3.34 lbs/gal		445 g/l	3.7 lbs/gal	
VOC Actual	400 g/l	3.34 lbs/gal	445 g/l	3.7 lbs/gal	
Percent Solids	72.6% by weight	50.3% by volume	67.7% by weight	46.9% by volume	
Volatiles	23.8% b	y weight	28.8% b	y weight	
Water	0% by weight	0% by volume	0% by weight	0% by volume	
Exempt compounds	0% by weight	0% by volume	0% by weight	0% by volume	
HAPS %	11.1% by weight		12.6% by weight		
Density	1684 g/l 14.0 lbs/gal		1544 g/l	12.9 lbs/gal	
	4:1:1 with SYSTEM 2	oplied 0 Standard Hardener Standard Reducer	As Applied 4:1:2 with SYSTEM 20 Standard Hardene and SYSTEM 20 Standard Reducer		
VOC Regulatory	536 g/l	4.5 lbs/gal	582 g/l	4.8 lbs/gal	
VOC Actual	521 g/l	4.5 lbs/gal	582 g/l	4.8 lbs/gal	
Percent Solids	60.3% by weight	39.0% by volume			
Volatiles	39.1% b	y weight	44.3% by weight		
Water	0% by weight	0% by volume	0% by weight	0% by volume	
Exempt compounds	0% by weight	0% by volume	0% by weight	0% by volume	
HAPS %	13.9% b	y weight	14.0% by weight		





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Density	1372 g/l 11.4 lbs/gal		1313 g/l 10.9 lbs/gal	
	SYSTEM 20 4:1 HIGH BUILD PRIMER - BLACK As Packaged		As Applied 4:1 with SYSTEM 20 Standard Hardener	
VOC Regulatory	402 g/l	3.3 lbs/gal	445 g/l	3.7 lbs/gal
VOC Actual	370 g/l	3.1 lbs/gal	445 g/l	3.7 lbs/gal
Percent Solids	72.3% by weight	50.3% by volume	67.7% by weight	46.8% by volume
Volatiles	27.4% b	y weight	32.2% b	y weight
Water	0% by weight	0% by volume	0% by weight	0% by volume
Exempt compounds	4% by weight	8% by volume	3.5% by weight	6.4% by volume
HAPS %	10.0% by weight		12.6% by weight	
Density	1684 g/l 14.0 lbs/gal		1460 g/l	12.2 lbs/gal
		oplied 0 Standard Hardener Standard Reducer	As Applied 4:1:2 with SYSTEM 20 Standard Hardener and SYSTEM 20 Standard Reducer	
VOC Regulatory	536 g/l	4.5 lbs/gal	582 g/l	4.8 lbs/gal
VOC Actual	521 g/l	4.5 lbs/gal	582 g/l	4.8 lbs/gal
Percent Solids	60.6% by weight	39.0% by volume	54.9% by weight	33.4% by volume
Volatiles	39.1% b	y weight	44.3% by weight	
Water	0% by weight	0% by volume	0% by weight	0% by volume
Exempt compounds	3.1% by weight	5.3% by volume	2.8% by weight	4.6% by volume
HAPS %	19.1% b	y weight	25.0% by weight	
Density	1359 g/l	11.3 lbs/gal	1287 g/l	10.7 lbs/gal





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	WH	GH BUILD PRIMER - IITE ckaged	As Applied 4:1 with SYSTEM 20 Standard Hardener	
VOC Regulatory	400 g/l 3.34 lbs/gal		445 g/l	3.7 lbs/gal
VOC Actual	400 g/l	3.34 lbs/gal	445 g/l	3.7 lbs/gal
Percent Solids	76.0% by weight	54.2% by volume	71.0% by weight	49.9% by volume
Volatiles	24.0% b	y weight	29.0% b	y weight
Water	0% by weight	0% by volume	0% by weight	0% by volume
Exempt compounds	0% by weight	0% by volume	0% by weight	0% by volume
HAPS %	11.7% by weight		13.6% by weight	
Density	1691 g/l	14.1 lbs/gal	1549 g/l	12.9 lbs/gal
	4:1:1 with SYSTEM 2	oplied 20 Standard Hardener Standard Reducer	As Applied 4:1:2 with SYSTEM 20 Standard Hardener and SYSTEM 20 Standard Reducer	
VOC Regulatory	536 g/l	4.5 lbs/gal	582 g/l	4.8 lbs/gal
VOC Actual	521 g/l	4.5 lbs/gal	582 g/l	4.8 lbs/gal
Percent Solids	63.9% by weight	41.6% by volume	58.2% by weight	35.6% by volume
Volatiles	36.1% b	y weight	41.8% by weight	
Water	0% by weight	0% by volume	0% by weight	0% by volume
Exempt compounds	0% by weight	0% by volume	0% by weight	0% by volume
HAPS %	20.0% b	y weight	25.5% by weight	
Density	1433 g/l	11.9 lbs/gal	1351 g/l	11.3 lbs/gal

REORDER CODE

Order Code	Size	Product	
UP2276	1L Tin	SYSTEM 20 4:1 HIGH BUILD PRIMER - White NR VOC	
UP2277	1 US Gallon Tin	SYSTEM 20 4:1 HIGH BUILD PRIMER - White NR VOC	
UP2251	1L Tin	SYSTEM 20 4:1 HIGH BUILD PRIMER - Gray NR VOC	
UP2253	1 US Gallon Tin	SYSTEM 20 4:1 HIGH BUILD PRIMER - Gray NR VOC	
UP2274	1L Tin	SYSTEM 20 4:1 HIGH BUILD PRIMER - Black NR VOC	
UP2275	1 US Gallon Tin	SYSTEM 20 4:1 HIGH BUILD PRIMER - Black NR VOC	
UP2002	5L Bottle	SYSTEM 20 Water-Based Degreaser 25 g/l (0.2 lbs/gal) VOC	
UP2012	5L Tin	SYSTEM 20 Fast Drying Solvent-Based Degreaser	
UP2022	5L Tin	SYSTEM 20 Slow Drying Solvent-Based Degreaser	
UP2302	500ml Tin	SYSTEM 20 Fast Hardener NR	
UP2303	1 QT Tin	SYSTEM 20 Fast Hardener NR	
UP2305	2.1L Tin	SYSTEM 20 Fast Hardener NR	
UP2307	250ml Tin	SYSTEM 20 Fast Hardener NR	
UP2322	500ml Tin	SYSTEM 20 Standard Hardener NR	
UP2323	1L Tin	SYSTEM 20 Standard Hardener NR	
UP2325	2.5L Tin	SYSTEM 20 Standard Hardener NR	
UP2327	250ml Tin	SYSTEM 20 Standard Hardener NR	
UP2333	1 QT Tin	SYSTEM 20 Slow Hardener NR	
UP2335	2.5L Tin	SYSTEM 20 Slow Hardener NR	
UP2333XS	1L Tin	SYSTEM 20 Extra Slow Hardener NR	
UP2452	5L Tin	SYSTEM 20 Multifunctional Standard Reducer NR	
UP0799	450ml Aerosol	GRIP #4 1K Universal Adhesion Promoter Aerosol	
UP0323	1-pack Gun	MAXIMUM HVLP Gravity Spray Gun 1.3 mm tip	
UP0324	1-pack Gun	MAXIMUM HVLP Gravity Spray Gun 1.4 mm tip	
UP0326	1-pack Gun	MAXIMUM HVLP Gravity Spray Gun 1.7 mm tip	



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UP0327	1-pack Gun	MAXIMUM HVLP Gravity Spray Gun 2.0 mm tip
UP0420	M	MAXIMUM Painters Overalls
UP0421	L	MAXIMUM Painters Overalls
UP0422	XL	MAXIMUM Painters Overalls
UP0423	XXL	MAXIMUM Painters Overalls
UP0424	XXXL	MAXIMUM Painters Overalls

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. U-POL is not liable for mis-use or abuse of its products and no application warranty is expressed or implied.

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S2025-TDS-US 29/03/2021 6/6