

## UP2282 S2028 2.1VOC GRAY LACQUER PRIMER

## 1K HIGH BUILD PRIMER

Description	UP2282 is a fast drying, high build 2.1VOC compliant lacquer primer. It is designed to fill surface scratched or similarly defective metal, stone chip damage, polyester body filler, glass fibre mouldings and most factory or refinish paint systems except air dried synthetics.  UP2282 will sand easily to a feathered finish and can be used as a primer under lacquer, 2 pack acrylic and synthetic top coats.						
Health and Safety Statement	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 material safety data sheet for full handling instructions and personal protection information. These are available via your local stockist or via the U-POL website at <a href="https://www.u-POL.COM"><u>WWW.U-POL.COM</u></a> .  U-POL disclaim any liability where the user does not wear the recommended personal protective equipment.						
Surface preparation and instructions for use	<ul> <li>UP2282 can be applied to the following surfaces:-</li> <li>Bare metal such as steel and aluminium (etch primers are recommended over aluminium).</li> <li>Polyester fillers.</li> <li>Original paint surfaces (with the exception of thermoplastic acrylics).</li> <li>Thoroughly clean and degrease surfaces with a suitable spirit wipe or thinner. Abrade with P180 paper for bare metal or 240 paper for painted surfaces. AFTER PREPARATION CLEAN THOROUGHLY - DRY THOROUGHLY.</li> </ul>						
Application	Stir well before use. Minimum recommended working temperature is 55°F with a gravity fed or a suction gun. Use a 1.6mm-2.0mm fluid tip. Hold gun 15-20 cm's from panel. Apply 2-3 coats as required, allowing 5-10 minutes between each coat.						
Reducers	UP2282 is designed to be mixed 1:1 by volume of UP2482 2.1VOC fast multifunction reducer.  Use standard gun wash or lacquer thinner to clean gun.  Note: UP2282 should only be reduced with UP2482 2.1VOC Compliant Fast Multifunction Reducer in order to be USA National Rule and 50 State compliant.  REDUCER VOC Information:						
Reducers			As Packaged				
	VOC Regulatory	0g/l	0 lbs/gal				
	VOC Actual	0g/l	Olbs/gal				
	Volatiles	100% by weight	100% by volume				
			I 4000/ In				
	Exempt Compounds	100% by weight	100% by volume				
	Exempt Compounds Water Density	100% by weight 0% by Weight 861g/I	0% by volume 7.18lbs/gal				



Drying time	1 hour at 72°F or 20 temperature.	1 hour at 72°F or 20 mins. at 140°F. Drying time is dependent upon film thickness, humidity and temperature.							
Over-painting		Wet or dry sand, clean and dry thoroughly, UP2282 may then be over-painted with most paint systems. UP2282 should be overcoated within 6 hours of application.							
		As Packaged		As Applied when mixed at 1:1 with UP2482 Reducer					
VOC Information	VOC Regulatory	491g/l	4.1lbs/gal	245g/l	2.04lbs/gal				
	VOC Actual	327g/l	2.7lbs/gal	163g/l	1.36lbs/gal				
	Volatiles	53.6% by weight		76.8% by weight					
	Water	0% by weight	0% by volume	0% by weight	0% by volume				
	Exempt Compounds	24.4% by weight	33.4% by volume	62.2% by weight	66.70% by volume				
	Density	1133g/l	9.44glbs/gal	990g/l	8.25lbs/gal				
Product Code	<b>UP2282</b> – 1 US Ga	allon Tin – Gray							

U-POL US, Inc., 630 Selvaggio Dr, Suite 300, Nazareth, PA 18064 Tel: (800) 340 7824; Fax: (800) 787 5150

Email: sales-us@u-pol.com Website: www.u-pol.com