

Kwik Seal 2K Urethane Sealer

6221, 6224, 6231, 6234, 6241, 6244

Kwik Seal 2K Urethane Sealer has been specifically formulated as a premium quality sealer to be used over a variety of substrates. It is one of the most innovative products on the market today! Utilizing Transtar's "Star Shade" system, these colors can be intermixed at established ratios to create a wide variety of color offerings for optimum basecoat coverage.



Mix Ratio

4:1:1 - 4 parts sealer to 1 part activator to 1 part reducer 4:1:2 - 1 part primer to 1 part activator to 2 parts acetone Pot life: 2.5 hrs (@70°F (21°C) and 50% R.H.)

* Use reducer according to shop conditions. Using reducers other than Zero VOC Urethane Grade Reducers will increase VOC.



Suitable Substrates

- Primer self-etching
- Body filler
- Plastic part primed
- 1K primer

- 2K primer
- Fiberglass/SMC gel coat
- OEM E-Coat
- OEM finish & old paint work reversible
- OEM finish & old paint work non-reversible

Note: Due to the diverse nature of plastics, always test plastic substrate for acceptable adhesion. Adhesion promoter maybe required for proper adhesion.

Note: Test pre-primed panels with acetone or paint thinner. If coating fails, strip panel to bare plastic & follow SOP 251 for Raw Plastic.



Surface Prep & Application

Cleaning: Solvent clean with SCAT 6311, Speedi SCAT 6321 or Agua SCAT 2 1391/1394 and wipe dry with clean cloth.

Sanding: Steel*: Degreased and sanded with 80 - 120 girt dry. Aluminum*: Degreased and sanded with 180 - 200 grit dry. Existing Finishes: Degreased and sanded with 320 -400 grit dry. Fiberglass & Gelcoat: Degreased and sanded with 220 - 320 grit dry. If the Gelcoat is broken use a polyester primer like Transtar's Kwik Fill 6451-G. All Transtar Primers: Degreased and sanded with 320 - 400 dry, 500 - 600 grit wet. OEM E-coats: Degreased and sanded with 320 - 400 grit dry.

*Kwik Seal will provide adequate adhesion to steel and aluminum. For areas larger than 1' x 1', Kwik Seal should be applied over Self Etching Primer 6111/6114 or Epoxy Primer 6100 Series.

Application: Mix 4 parts Sealer 6200 Series with 1 part activator 6254/6257 and 1 part of Urethane Grade Reducer 6700 or 6700-F Series suitable for shop conditions. Mix and strain before using.

Wet-on-wet application: Apply one full even wet coat to achieve 1.0 mils. Sealer should be topcoated within three hours to avoid adhesion problems. After three hours, scuff sand the sealer with a gray scuff pad or sand with 400-600 grit wet or dry, before applying sealer or basecoat color.

As a barrier coat: Kwik Seal can be used as a barrier coat to seal over troublesome substrates (ie old finishes). The barrier coat helps prevent lifting of existing finish by the basecoat upon base coat application. Apply 2-3 medium coats, allowing each coat to flash 5-10 minutes before applying the next coat. Allow to dry thoroughly and scuff or sand before applying topcoat. Note: For best results in temperatures above 85°F (29°C) or in high air flow spray booths, a narrow spray gun pattern will help prevent dry spray. Clean spray gun immediately after use.

Film build: 1.0 mils per coat (dry film thickness)

Critical recoat time: Sealer should be topcoated within 3 hours to avoid adhesion problems. After 3 hours, scuff sand the sealer with gray scuff pad or sand (wet or dry) with 400-600 grit before applying more sealer or basecoat color. Topcoating without sufficient dry times may result in die-back. Denib with 1200-1500 wet, using a coarser grit could gouge the sealer.

Tinting & Additives

Tinting	Can be tinted up to 10% by volume with basecoat mixing
-	toners. Or, use Transtar's "Star Shade" tint system for optimal
	hiding capabilities. This system utilizes white, black and gray
	sealers.
Kicker (6417)	Do not use.
Fisheye Remover (6737)	Can be used at a rate of $^{1}/_{4}$ to $^{1}/_{2}$ oz per sprayable quart.
Flex Additive (9194)	May be used refer to TDS for mixing instructions.



Flash Times/Dry Times

Flash between coats	.5-10 min
Dry to topcoat	.20 min
Dry to tape	.30-45 min
Dry to sand	.60-90 min
Dry to recoat w/o sand	.20 min up to 1 hr



Gun Set-up

Siphon feed1.4 - 1.6 mm	Gravity feed 1.4 - 1.6 mm
Pressure feed1.0 - 1.2 mm	HVLP/LVLP 1.2 - 1.6 mm



Air Pressure

Siphon feed (@ gun)40 - 50 psi	Gravity feed (@ gun) 30 - 40 psi
Pressure feed (@ gun)40 - 50 psi	HVLP/LVLP (@ aircap)10 psi

Fluid Pressure

Pressure feed	10) –	14	psi
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Product Specification Color (6221/6224)	Gray Black Activator 560 ft²/gal @ 1 mil	Size (6221/6231/6241)	Quart ¹ / ₂ pint 10-11 #/ga
6221, 6224 Category	Drimor Soolor	Wt % of volatiles	24.44
VOC actual		Wt % of water	
VOC actual		Wt % of exempt compound	
	- , - ,	Vol % of exempt compound	
DensityRegulatory ready to use	1 1.94 #/ yai	voi % oi exempt compound	13./
4:1:1 w/6700 series	17#/gol (562 g/l)		
4:1:1 w/6700-F series	• • • ,		
6231, 6234	4.07#/yai (400 y/i)		
Category	Drimor Coolor	Wt % of volatiles	40.04
VOC actual		Wt % of water	
VOC actual		Wt % of exempt compound	
Density		Vol % of exempt compound	
Regulatory ready to use	10.70 #/yai	voi % oi exempt compound	. 17.42
4:1:1 w/6700 series	4.70#/gal (574.g/l)		
4:1:1 w/6700-F series	- , - ,		
6241, 6244	4.17#/gai (300 g/i)		
Category	Drimor Spalar	Wt % of volatiles	<i>/</i> 11 15
VOC actual		Wt % of water	
VOC regulatory	- , - ,	Wt % of exempt compound	
Density	9 (9 /	Vol % of exempt compound	
Regulatory ready to use	0.49 #/ gai	voi % oi exempt compound	10.00
4:1:1 w/6700 series	1 83#/aal (578 a/l)		
4:1:1 w/6700-F series			
6254, 6257	4.21#/ gar (000 g/1)		
Category	Primer Sealer	Wt % of volatiles	62 55
VOC actual		Wt % of water	
VOC regulatory		Wt % of exempt compound	
Density		Vol % of exempt compound	

Star Shade Mix Ratios





Limitations & Precautions

- · Sealer must be shaken for a minimum of 10 minutes.
- Topcoating without sufficient dry times may result in die-back.
- Visit www.tat-co.com to assure use of the most current instructions and TDS on this product.
- See website (www.tat-co.com) for this document in other languages. (Vea el web site para este documento en español. Voir le site web pour ce document en français.)
- For use only by professional, trained painters. Not for sale to or use by the general public.

LIMITED WARRANTY

The successful performance of this product is dependent on many factors beyond our control. Results are dependent upon the skill of the operator. This product is manufactured to meet the highest level of consistency and quality for the intended use. Transtar Autobody Technologies, Inc. warrants that its products meet the specifications which it sets for them. Should this product be proven to be off-specification within shelf life as stated in this datasheet, Transtar Autobody Technologies, Inc. will, at its sole discretion, either replace the product or issue credit for the original purchase price of the product. The replacement or refund shall be the buyer's sole remedy and Transtar Autobody Technologies, Inc. and its affiliates MAKE NO OTHER WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, INCLUDING MERCHANTABILITY, DESIGN COMPATIBILITY AND FITNESS FOR A PARTICULAR PURPOSE. LABOR OR COST OF LABOR AND OTHER INCIDENTAL AND/OR CONSEQUENTIAL DAMAGES ARE SPECIFICALLY EXCLUDED. The technical data contained herein are true and accurate to the best of our knowledge. Published technical data and instructions are subject to change without prior notice.