

Euro Classic DTM Primer

7341, 7344, 7361, 7364, 7371, 7374

Euro Classic DTM Primer is a 2K primer surfacer that can be applied directly to bare metal surfaces. It provides corrosion protection along with excellent fill and build properties. This unique primer provides improvements in productivity and reduces cycle times while providing significant labor and material savings. This primer can also be tinted using Transtar's "Star Shade" system for a better match.



Mix Ratio

As a primer surfacer 4:1 - 4 parts primer to 1 part activator

As a primer sealer or rollable primer 4:1:1 - 4 parts primer to 1 part activator to 1 part reducer*

Pot life: 3 hrs (@77°F (25°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

- · Bare steel
- Primer self-etching
- Fiberglass/SMC gel coat
- Bare galvanized
- 1K primer
- Body filler

- Bare aluminum
- 2K primer
- OEM E-Coat
- Raw plastic rigid (SMC, BMC) 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: Clean surfaces using standard refinish techniques to avoid contamination. Wash surfaces thoroughly with soap and water. Rinse well and wipe dry with a clean cloth. Solvent clean with SCAT 6311, Speedi SCAT 6321 or Aqua SCAT 2 1391/1394 and wipe dry with clean cloth.

Sanding: Steel and galvanized should be sanded using an 80 grit abrasive. Aluminum should be sanded with 150-180 grit abrasive.

Body filler should be sanded with 80 grit followed by 120-180 grit abrasive.

Existing finishes and OEM E-Coat should be sanded with 180-240 grit.

As a sealer, finish sand with 400-600 grit. Featheredge all broken film areas. Clean all sanded areas with SCAT and wipe dry with a clean cloth before priming.

Application: As a primer surfacer: Stir primer thoroughly before use. Mix 4 parts primer with 1 part activator 7354/7357. Apply 2 - 3 medium wet coats, allowing 5 - 10 minutes flash time between coats, using the gun settings listed below. In temperatures below 68°F (20°C), allow a 10 - 15 minute flash time between coats to insure proper cure. As a rollable primer: Stir primer thoroughly before use. Mix 4 parts primer with 1 part activator 7354/7357 with 1 part Urethane Grade Reducer (6700 or 6700-F Series). Using a small roller apply even strokes. Allow 5 - 7 minute flash time before applying additional coats.

As a sealer: Stir primer thoroughly before use. Mix 4 parts primer with 1 part activator 7354/7357 with 1 part Urethane Grade Reducer (6700 or 6700-F Series). Flash 20-30 minutes and no longer than 4-6 hours before topcoating.

Film build: 1.5-2.5 mils per coat (dry film thickness)

Fisheye Remover (6737)..Can be used at a rate of 1/4 to 1/2 oz per sprayable quart. Flex Additive (9194)Do not ue.



Flash Times/Dry Times

Flash between coats......5-10 min
Dry to sand......1-6 hrs

Dry to recoat w/o sand...20 min up to 4 hrs

Force drying......30 min @ 140°F (60°C)



Gun Set-up

 Siphon feed
 1.4 - 1.8 mm

 Pressure feed
 1.0 - 1.2 mm

 HVLP/LVLP
 1.4 - 1.8 mm



Air Pressure

Siphon feed (@ gun)40 - 50 psi Pressure feed (@ gun)......40 - 50 psi

Fluid Pressure

Pressure feed10 psi



Product Specifications

2-1-- (70.41 /70.44)

Color (7341/7344)	Gray
(7361/7364)	White
(7371/7374)	Black
(7354/7357)	Activator
Approx. coverage (4:1)	708 ft²/gal @ 1 mil
(4:1:1)	590 ft²/gal @ 1 mil
Shelf life	3 years

		Wt % of volatiles	
VOC actual	- , - ,	Wt % of water	
VOC regulatory	• • • • • •	Wt % of exempt compound	
Density	12.87 #/gai	Vol % of exempt compound	38.21
Regulatory ready to use	0.04/221/000 2/1		
4:1			
4:1:1 w/6700 series	- , - ,		
4:1:1 w/6700-F series	2.0#/gai (239 g/i)		
7354, 7357	Drimor/Drimor Coolor	Wt % of volatiles	60 41
VOC actual		Wt % of water	
VOC actual	0 (0 ,	Wt % of exempt compound	
Density	- , - ,	Vol % of exempt compound	
7361, 7364	8.01 #/gai	voi % oi exempt compound	24.70
	Drimor/Drimor Spalar	Wt % of volatiles	28.20
VOC actual		Wt % of water	
VOC regulatory	• • • • • •	Wt % of exempt compound	
Density	• • • • • •	Vol % of exempt compound	
Regulatory ready to use	r 0.00	To the on enempt competent initial	000
4:1	1.97#/gal (236 g/l)		
4:1:1 w/6700 series			
4:1:1 w/6700-F series			
7371, 7374	0 (0 ,		
Category	Primer/Primer Sealer	Wt % of volatiles	30.55
VOC actual	1.04#/gal (125 g/l)	Wt % of water	0
VOC regulatory	1.63#/gal (196 g/l)	Wt % of exempt compound	22.15
Density	12.40 #/gal	Vol % of exempt compound	36.15
Regulatory ready to use			
4:1			
4:1:1 w/6700 series			
4:1:1 w/6700-F series	2.0#/gal (240 g/l)		
Star Shade Mix Ratio			
Star Silaue Wilk Ratio			
SS1 SS2	SS3 SS	54 SS5 SS6	SS7
7341/7344 2 parts 7361	1 part 7361 7341/	The second secon	7371/7374
as packaged 1 part 7341	2 parts 7341 as pac	kaged 1 part 7371 2 pats 7371	as packaged



Limitations & Precautions

- Primer must be shaken for a minimum of 10 minutes.
- Primer should not be mixed with other primer surfacers. Keep container closed when not in use. Do not transfer contents to other containers for storage.
- On featheredge areas, to prevent lifting of basecoats you can also seal with a coat of 7300 Series Euro Classic DTM Primer mixed 4:1:1.
- 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.)
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