

Matthews Satin Clear



Matthews Acrylic Polyurethane (MAP[®]) 42 228SP Satin Clear is produced from the same technology, which makes our colors unparalleled in their resistance to the elements.

42 228SP Satin Clear is formulated with a UV screening package that insures protection of the color and substrate underneath.

42 228SP Satin Clear is designed for topcoat applications and to protect color coated signage components and vinyl graphics and to highlight architectural metals.



Features: Ben	nefits:
	o post-add flattening paste needed onsistant gloss from can to can
	nemically Resistant ost graffiti wipes right off with the appropriate solvent
UV Resistant	on Brann when when on when the appropriate content
Compatible Surfaces:	
42 228SP MAP [®] Acrylic Polyurethane Satin Clea	ar may be applied over:
All MAP® Acrylic Polyurethane colors	
All Satin MAP [®] Acrylic Polyurethane colors	
74 777SP Tie Bond	
74 793SP Spray Bond	
Required Products:	
Catalyst	Reducers (Conventional)
43 270SP Universal Catalyst	6379SP Cool temperature, 60 - 75°F (16 - 24°C)
43 621SP Brushing Catalyst (For brush or roller a	pplication) 45 280SP Warm temperature, 70 - 80°F (21 - 27°C)
43 999SP Slow Catalyst (For hot weather or bake	application) 45 290SP Very warm temperature, 75 - 85°F (24 - 29°C)
	6396SP Hot temperature, 80°F (27°C) & above

MPC178

42 228SP

Directions for Use

Surface Preparation:

Substrate should be prepared according to product instructions prior to clearcoat application

Mix Ratio:



3 parts 1 part 1 part	42 228SP Satin Clear	MAP Catalyst*	Map Reducer**
	3 parts	1 part	1 part

* Catalysts that can be used in any MAP topcoats at a 3:1:1 ratio are: 43 270SP Universal Catalyst

43 999SP Slow Catalyst (For hot weather or bake application)

NOTE: If brushing or rolling is required, 43 621SP Brushing Catalyst is recommended at a ratio of six (6) parts paint to one (1) part catalyst to two (2) parts B/R Additive 47 444SP @ (6:1:2) mix ratio.

- ** Choose MAP reducer best suited for shop conditions
- · Clear, catalyst and reducer should be mixed in thoroughly before using.
- Mix no more material than will be used in an 8-hour period.
- Spray viscosity should be 18 22 seconds (#2 Zahn cup).
- Strain material following mixing.

Mix Ratios (by volume)

• Pot life of mixture is 8 hours at 70°F (21°C), or 2 hours w/ 287 437SP accelerator.

Reducers:

MAP Reducers (Conventional):

6379SP	Cool temperature, 60 - 75°F (16 - 24°C)
45 280SP	Warm temperature, 70 - 80°F (21 - 27°C)
45 290SP	Very warm temperature, 75 - 85°F (24 - 29°C)
6396SP	Hot temperature, 80°F (27°C) & above
45 251SP	Retarder

Additives:



None required, but the following may be used for specific application or project needs:

287 437SP Accelerator

47 444SP Brush/Roller Additive

47 474SP Flex Additive 47 333SP Anti-Crater Solution

Spray Set Up:



Air Pressure:	Conventional: HVLP: Pot Pressure:	40 - 50 psi at the gun 10 psi at the cap 10 - 12 psi
Gun Set Up:	Siphon Feed: HVLP: Pressure Pot:	1.4 mm 0.055 fluid tip 1.4 mm 0.055 fluid tip 1.2 mm 0.046 fluid tip

Directions for Use

Application:



1 full wet coat Flash 5 - 10 minutes between coats Apply additional coats as necessary to achieve total dry film thickness.

Recommended

Apply:

Dry Film Thickness: 2 mils minimum (DFT)

Caution: All 2 component cross-linking stops or slows significantly at temperatures below 60°F or 16°C. Never spray or subject freshly painted coatings to these conditions or loss of gloss, poor water and chemical resistance, decreased durability and improper curing will occur.

Drying Times:

Equipment Cleaning:

Technical Data:



Air Dry (50% relative humidity, 70°F / 21°C)	Without Accelerator	With 287 437SP Accelerator
Dust Free	15 minutes	15 minutes
Tack Free	2 hours	1 hour
Tape Time	16 hours	2 – 4 hours
Dry to Handle	24 hours	4 hours
Bake Dry with 43 999SP Slow Catalys	st	
Allow 10 - 15 minutes flash befor	re baking to pre	event solvent popping
	60 minutes @ 1	50°F / 66°C
	30 minutes @ 2	.00°F / 93°C
	10 minutes @ 3	00°F / 149°C
	Temperatures o be avoided.	ver 350° / 177°C should
Note: Paint films cured over 24 hours 320 - 400 grit by hand/machine or 600 assure proper adhesion.		
Clean up equipment promptly with 45 clean up solvent. Do not leave mixed material in equipm		-It or an all-purpose
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clean up solvent. Do not leave mixed material in equipm VOC Information 42 228SP Satin Clear MAP Catalyst MAP Reducer Ready to Spray (3:1:1) Performance Characteristics Volume solids Volume solids Volume solids (RTS) Theoretical Coverage (1 mil @ 100% transfer efficiency Application Conditions	4.6 5.2 - 5.3 7.3 - 8.0 5.0 - 5.4 39% 29% 29% 460 sq.1 60°F (1 100°F (t./RTS gal. 6°C) Minimum 38°C) Maximum
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Important:

The contents of this package may have to be blended with other components before the product can be used. Before opening the packages, be sure you understand the warning messages on the labels of all components, since the mixture will have the hazards of all its parts. Improper spray technique may result in a hazardous condition. Follow spray equipment manufacturer's instructions to prevent personal injury or fire. Follow directions for respirator use. Wear eye and skin protection. Observe all applicable precautions.

See Material Safety Data Sheet and Labels for additional safety information and handling instructions.

EMERGENCY MEDICAL OR SPILL CONTROL INFORMATION - US (412) 434-4515; CANADA (514) 645-1320; MEXICO 01-800-00-21-400

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