

Matthews Satin Clear

228SP/(

Matthews Acrylic Polyurethane (MAP[®]) 42228SP/01 Satin Clear is produced from the same technology which makes our colors unparalleled in their resistance to the elements.

42228SP/01 Satin Clear is formulated with a UV screening package that ensures protection of the color and substrate underneath.

42228SP/01 Satin Clear is designed for topcoat applications and to protect color- coated signage components and vinyl graphics and to highlight architectural metals.



Benefits:
Fits most shop conditions
Excellent color and gloss retention; Extended life cycle; Reduced maintenance costs
For use in areas where air spraying is prohibited

Compatible Surfaces:

42228SP/01 Satin Clear may be applied over properly prepared:					
MAP Acrylic Polyurethane	74777SP/01 Tie Bond				
Satin MAP Acrylic Polyurethane	274777SP/01 Low VOC Tie Bond				
Low VOC Satin Acrylic Polyurethane	274793SP/01 Low VOC Spray Bond				

Reducer

Associated Products:

Catalyst

43270SP/01* Universal Catalyst 43621SP/04 Brushing Catalyst (For brush or roller application) 43999SP/01 Slow Catalyst (For hot weather, bake application or for very large substrates) *Also available in /04

6379SP/01 Cool temperature, 60 - 75°F (16 - 24°C)

6396SP/01 Hot temperature, 80°F (27°C) & above

45251SP/01 Retarder, to be blended up to 50%

with reducer. Not to be used by itself.

45280SP/01 Warm temperature, 70 - 80°F (21 - 27°C)

45290SP/01 Very warm temperature, 75 - 85°F (24 - 29°C)

Accelerator 287437SP/08 HS Accelerator 47117SP/04 MAP Accelerator 287484SP/08 HS Turbo Enhancer MAP-LVA117/08 Ultra Low VOC Accelerator

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Directions for Use

Surface Preparation:

Substrate should be prepared according to Matthews Substrate Preparation Guide prior to topcoat application.

Mix Ratio:		Spraying (by volume) 43270SP/01 or /04, 43999SP/01	Reducer*	with Accelerator
	3 parts	1 part	1 part	Optional**
	 45280SP/0 45290SP/01 6396SP/01 45251SP/0 NOTE: Lar **Refer to MI For Brushin All compon Strain mate 	Cool temperature, 60 - 75°F (16 - 24°C 1 Warm temperature, 70 - 80°F (21 - 27 1 Very warm temperature, 75 - 85°F (24 Hot temperature, 80°F (27°C) & above 1 Retarder, to be blended up to 50% wit ger jobs may require a hotter temperature C218 for optional accelerators and amo g and Rolling, refer to Technical Data Sl ents should be mixed thoroughly before rial after mixing	°C) - 29°C) h reducer. Not t re reducer. bunts. heet MPC159. using	
	Pot Life: Pot-	life is the amount of time before spray v	iscosity doubles.	I hese are estimates based

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Pot Life: Pot-life is the amount of time before spray viscosity doubles. These are estimates based on lab results at 50% relative humidity, 70°F/21°C—results will vary based on application conditions, reducer selection, and accelerator choice.

Note: mix no more product than can be used within time limits listed below:

Application Method	Accelerator*	Max load of accelerator per RTS qt	Pot-Life
	Without A	8 hours	
	287437SP/08	1.5 oz	2 hours
Spraying	MAP-LVA117/08	1 oz	45 min
	47117SP/04	1 oz	1 hour
	287484SP/08	.5 oz	1 hour
Brush and Roll	Accelerator is Not Recommen	8 hours	

*Times listed in the chart above are for a full load of accelerator. Refer to MPC218 for optional accelerators and amounts.



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

- 47888SP/01 Flattening Paste (refer to MPC204)
- 287112SP/04 Medium Suede Additive
- 287113SP/04 Suede Additive
- 287103SP/01 Low VOC Basecoat Converter
- 47444SP/04 Brush/Roller Additive
- 47474SP/04 Flex Additive
- SOA955SP/01 Matting Clear (refer to MPC205)

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Directions for Use

\bigcirc	Air Pressure:	Conventional: HVLP: * Refer to spray gun	10 psi at	the cap*	tions for inlet pressure.
	Pressure Pot Fluid I	Delivery:	8 - 12 Fl	uid Ounces per	Minute
*	Gun Set Up:	Siphon Feed: HVLP: Pressure Pot:	1.2 - 1.4	mm 0.047 - 0.	055 fluid tip
Apply additional c and/or metallic co *Flash times will v		vary dependent upon film thickness, temperature,			
	Recommended Film Thickness:		. ,	Per Coat 3 - 4 mils 1 mils	Total 6 - 8 mils 2 mils
		Image: Constraint of the second se	Image: Second	HVLP: 10 psi at * Refer to spray gun manufactur Pressure Pot Fluid Delivery: 8 - 12 Fb Gun Set Up: Siphon Feed: 1.2 - 1.4 HVLP: 1.2 - 1.4 HVLP: 1.0 - 1.2 Apply: Apply two full wet coats, allowin Apply: Apply two full wet coats, allowin Apply: Apply additional coats as necessa and/or metallic control. *Flash times will vary dependent solvent selection, spray gun set-u Recommended Wet Film Thickness (WFT)	With the intervention of the interv

Caution: All 2-component crosslinking slows significantly at temperatures below 60°F or 16°C. Never spray or subject freshly painted coatings to these conditions or loss of gloss, decreased durability and improper curing can occur.

Estimated Drying Times:



Air-Dry @ 50% Relative Humidity, 70°F/21°C 42228SP/01 (mixed 3:1:1 with catalyst and reducer)

Accelerator*	Dust Free	Set to Touch	Dry to Handle	Tape Time	Vinyl Application (2-3 mils)	Reflective Metallic Vinyl Application
Without Accelerator	15 minutes	30 min-1 hour	1.5-2 hours	16 hours	48 hours	96 hours
287437SP/08	15 minutes	30-45 minutes	1-1.5 hours	1 hour	24 hours	48 hours
MAP-LVA117/08	15 minutes	30-45 minutes	1-1.5 hours	45 minutes	24 hours	48 hours
47117SP/04	15 minutes	30-45 minutes	45 min-1 hour	45 minutes	24 hours	48 hours
287484SP/08	15 minutes	30-45 minutes	45 min-1 hour	2 hours	8 hours	24 hours

*Times listed in the chart above are for a full load of accelerator. Refer to MPC218 for optional accelerators and amounts.

Recoating: Paint films cured over 24 hours should be cleaned, lightly dry scuff sanded with 320 – 400g by hand/machine or wet sanded with 600g, then cleaned again before recoating.

Force Dry: Allow 30 minute purge before baking to prevent solvent popping. Bake for 40 minutes at 140°.

Equipment Cleaning:

Clean equipment promptly with lacquer thinner or equivalent cleaning solvent. Note: Do not leave mixed material in equipment.

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Technical Da	ata:	VOC Information VOC Actual RTS VOC Actual RTS VOC Regulatory (less water less exempt) RTS VOC Regulatory (less water less exempt) RTS	4.78 - 5.38 lbs/gal 572 - 645 g/L 4.78 - 5.38 lbs/gal 572 - 645 g/L			
		For complete VOC information, visit MatthewsPaint.com > Quick Links > VOC Data				
		Performance Characteristics				
		Volume solids (RTS)	28.31%			
		Theoretical Coverage (1 mil @ 100% transfer efficiency)	500 sq.ft./RTS gal			
		Application Conditions - Temperature	60°F (16°C) Minimum 100°F (38°C) Maximum			
		Application Conditions - Relative Humidity	85% maximum 5° above dew point			
Important:		ge may have to be blended with other components before the perstand the warning messages on the labels of all components, s				

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 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 Materials described are designed for application by professional, trained personnel using proper equipment and are not intended for sale to the general public. Products mentioned may be hazardous and should only be used according to directions, while observing precautions and warning statements listed on label. Statements and methods described are based upon the best information and practices known to Matthews Paint. Procedures for applications mentioned are suggestions only and are not to be construed as representations or warranties as to performance, results, or fitness for any intended use, nor does Matthews Paint warrant freedom from patent infringement in the use of any formula or process set forth herein. If you require technical assistance, please call us toll-free 800/323-6593.



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