

Acrylic Polyurethane Accelerators

MAP®Accelerators

Matthews Acrylic Polyurethane Accelerators are designed to improve dust, tack, cure, and tape times of most Matthews two component urethane products. These accelerators are ideally suited for use in cool temperatures or for quicker vinyl application.

287 437SP Accelerator is designed for use in conventional MAP[®], Satin MAP[®], Satin VOC MAP[®] and Matthews U-Prime. This product offers a unique combination of rapid cure with an increased pot life not found in traditional accelerators.

287 484SP HS Turbo Enhancer was developed to yield the most dramatic cure response for the VOC MAP[®] HS system and TactileClear[™]. This accelerator results in the fastest dry times to date without sacrificing workable pot life, compliance VOC levels, or ultimate performance.

ons for Use Mixing:			
wixing.		Amount per Ready to Spray Gallon	
	287 437SP Accelerator		
	MAP/Satin MAP	6 oz.	
	*Satin VOC MAP	6 oz.	
	274 685SP/274 686SP U-Prime	6 oz.	
	*Will exceed 2.8 or 3.5 VOC limits		
	287 484SP HS Turbo Enhancer		
	VOC MAP HS	4 oz.	
	6125SP TactileClear	4 oz.	
Note: 287437SP & 28	87484SP Accelerators are not interchangeable	2	
Caution:	Excessive amounts over the abo cure with long term performan	we listed amounts may cause improper ce problems.	
	The listed mixing ratios are given as guidelines and each product may react differently depending on conditions such as humidity, temperature, and air movement. Even when using accelerators it is still necessary to have used proper catalysts and ratios to obtain optimum performance of the product.		

MAP[®] Accelerators

Performance Characteristics:

Dust Free	Tack Free	Pot Life @ 70°F (21°C)
celerator		
MAP 15 minutes	1 hour	2 hours
20 minutes	30 minutes	2 - 3 hours
Turbo Enhancer		
HS 15 minutes	1.5 - 2 hours	1 - 2 hours
TM 15 minutes	1.5 hours	1 - 2 hours
	Celerator MAP 15 minutes 20 minutes 6 Turbo Enhancer HS 15 minutes	celeratorMAP15 minutes1 hour20 minutes30 minutes 6 Turbo Enhancer HS15 minutes1.5 - 2 hours

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

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.



The World's Finest Coating For Architectural Signage

760 Pittsburgh Drive Delaware, OH 43015 Toll Free: 800/323-6593 Toll Free FAX: 800/947-0377