

Matthews Satin VOC MAP®

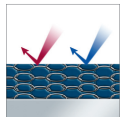
High Performing Finish to Last for Years!



An easy way to meet 2.8 or 3.5 VOC compliance regulations! Satin VOC MAP® applies, handles, covers and dries with the same uniform finish as our conventional MAP®, but with a natural satin finish—right out of the can.







UV rays and moisture are unable to penetrate the crosslinking technology found in Matthews acrylic polyurethane.





Matthews provides an optimum balance of pigment and binder to maintain durability and provide good hiding.

Features & Benefits:

- No more hassles trying to flatten high gloss compliant finishes
- 2.8 or 3.5 VOC compliancy
- Unsurpassed color and gloss retention
- Finishes available from matte to semi-gloss
- Satin in the can
- Excellent UV resistance
- · Top quality grade pigments

- Excellent exterior durability over a variety of substrates including metal, wood and many first surface plastics
- Primers available for a variety of substrates
- Over 90,000 custom colors can be matched to your specifications
- Withstands exposure to extreme climate conditions and weather
- Apply with conventional or **HVLP** equipment
- Available in quantities as small as one gallon



Natural Satin Finish Straight from the Can!

Matthews Satin VOC MAP® is available as satin in the can or it can be custom mixed.



The Complete Matthews Paint System:













Learn More:

760 Pittsburgh Drive • Delaware, OH 43015 Toll Free: 800.323.6593 • Fax: 800.947.0377 www.matthewspaint.com











Technical Data

Satin VOC MAP®	
2.8 VOC Information (lbs/gal)	
Satin VOC MAP	3.16
+ 283320SP/01 or /04 Satin VOC MAP Catalyst	
+ 6370SP/01, 6371SP/01 or 6372SP/01 Reducer	
Ready to Spray (3:1:1)	2.8
3.5 VOC Information (lbs/gal)	
Satin VOC MAP	3.16
+ 283320SP/01 or /04 Satin VOC MAP Catalyst	
+ 6301SP/01 or 6302SP/01 Reducer	
Ready to Spray (3:1:1)	3.33
Performance Characteristics	
Volume Solids	36%-43%
Volume Solids (RTS)	29%-33%
Theoretical Coverage (1mil @ 100% transfer efficiency)	500 sq. ft./RTS gal.
Application Condition	60°F (16°C) Minimum 100°F (38°C) Maximum
Relative Humidity	85% maximum 5° above dew point
Gloss	Satin 15°- 20°w/60°meter
Flash Point (Tag Closed Cup)	Below 80°F (27°C)