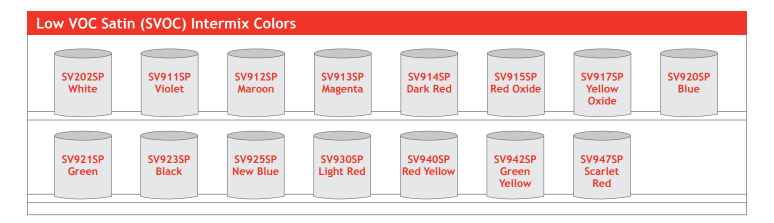


# Matthews Paint Product Reference Guide: Low VOC Satin (SVOC) & Hi-Solid (VOC)



### Required Catalyst 28320SP:

Choose one of the below reducers depending on you local regulations regarding VOC's

#### Required Reducer Choices for 3.5 VOC:

- 6300SP Fast / Cool Temp reducer 60° F 75° F/ 16° C 24° C
- 6301SP Medium / Warm Temp reducer 70° F 80° F / 21° C 27° C
- 6302SP Slow / Hot Temp reducer 75° F 85° F / 25° C 29° C

#### Required Reducer Choices for 2.8 VOC:

- 6370SP Fast / Cool Temp reducer 60° F 75° F/ 16° C 24° C
- 6371SP Medium / Warm Temp reducer 70° F 80° F / 21° C 27° C
- 6372SP Slow / Hot Temp reducer 75° F 85° F / 25° C 29° C

Mix ratio: 3:1:1 = 3 parts paint, 1 part catalyst & 1 part reducer.



# Matthews Paint Product Reference Guide: Low VOC Satin (SVOC) & Hi-Solid (VOC)

SV202SP White	SV911SP Violet	SV912SP Maroon	SV913SP Magenta	SV914SP Dark Red	SV915SP Red Oxide	SV917SP Yellow Oxide	SV920SP Blue
SV921SP Green	SV923SP Black	SV925SP New Blue	SV930SP Light Red	SV940SP Red Yellow	SV942SP Green Yellow	SV947SP Scarlet Red	
SV951SP Medium Silver	SV952SP Sparkle Silver	SV953SP Super Sparkle Silver	SV954SP Fine Silver	SV931SP Trans Red Oxide	SV932SP Trans Yellow Oxide		

### Required Catalyst 28320SP:

Choose one of the below reducers depending on you local regulations regarding VOC's

#### Required Reducer Choices for 3.5 VOC:

- 6300SP Fast / Cool Temp reducer 60° F 75° F/ 16° C 24° C
- 6301SP Medium / Warm Temp reducer 70° F 80° F / 21° C 27° C
- 6302SP Slow / Hot Temp reducer 75° F 85° F / 25° C 29° C

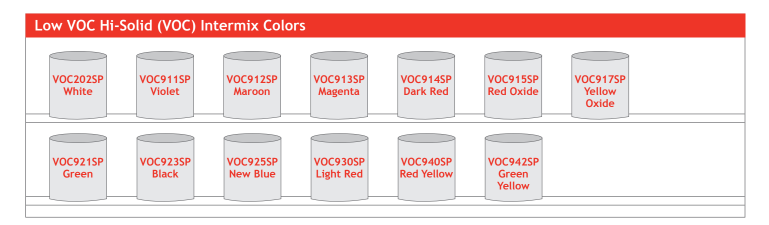
### Required Reducer Choices for 2.8 VOC:

- 6370SP Fast / Cool Temp reducer 60° F 75° F/ 16° C 24° C
- **6371SP** Medium / Warm Temp reducer 70° F 80° F / 21° C 27° C
- 6372SP Slow / Hot Temp reducer 75° F 85° F / 25° C 29° C

Mix ratio: 3:1:1 = 3 parts paint, 1 part catalyst & 1 part reducer.



# Matthews Paint Product Reference Guide: VOC High Solids



### Required Catalyst 283800SP:

Choose one of the below reducers depending on you local regulations regarding VOC's

#### Required Reducer Choices for 3.5 VOC:

- 6300SP Fast / Cool Temp reducer 60° F 75° F/ 16° C 24° C
- 6301SP Medium / Warm Temp reducer 70° F 80° F / 21° C 27° C
- 6302SP Slow / Hot Temp reducer 75° F 85° F / 25° C 29° C

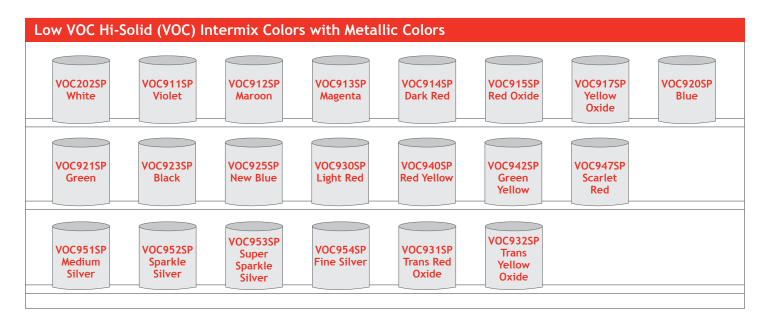
#### Required Reducer Choices for 2.8 VOC:

- 6370SP Fast / Cool Temp reducer 60° F 75° F/ 16° C 24° C
- 6371SP Medium / Warm Temp reducer 70° F 80° F / 21° C 27° C
- 6372SP Slow / Hot Temp reducer 75° F 85° F / 25° C 29° C

Mix ratio: 3:1:1 = 3 parts paint, 1 part catalyst & 1 part reducer.



# Matthews Paint Product Reference Guide: VOC High Solids



## Required Catalyst 283800SP:

Choose one of the below reducers depending on you local regulations regarding VOC's

#### Required Reducer Choices for 3.5 VOC:

- 6300SP Fast / Cool Temp reducer 60° F 75° F/ 16° C 24° C
- 6301SP Medium / Warm Temp reducer 70° F 80° F / 21° C 27° C
- 6302SP Slow / Hot Temp reducer 75° F 85° F / 25° C 29° C

#### Required Reducer Choices for 2.8 VOC:

- 6370SP Fast / Cool Temp reducer 60° F 75° F/ 16° C 24° C
- 6371SP Medium / Warm Temp reducer 70° F 80° F / 21° C 27° C
- 6372SP Slow / Hot Temp reducer 75° F 85° F / 25° C 29° C

Mix ratio: 3:1:1 = 3 parts paint, 1 part catalyst & 1 part reducer.

#### Amazing Pearls (6 oz bottles):

- 287190SP Crimson Pearl. Add 5% by weight
- 287192SP Opal Blue. Add 4-5% by weight
- 287193SP Gold Dust. Add 5% by weight
- 287194SP Aquamarine. Add 1-2% by weight
- 287195SP Frost White. Add 2-3% by weight
- 287196SP Russet. Add 1-2% by weight
- 287197SP Copper. Add 1-2% by weight

\*Recommend Tri Coat application for reparability and durability. Contact your Matthews Technical Field Representative for details regarding the application process at 1.800.323.6593.