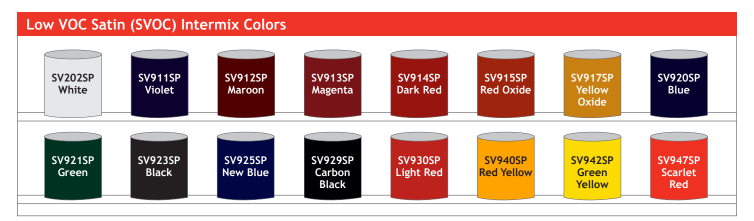


Matthews Paint Product Reference Guide: Low VOC Satin (SVOC)



Because of variations in monitors and printers, the colors shown above may vary from the actual toner colors.

Required Catalyst 283320SP:

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

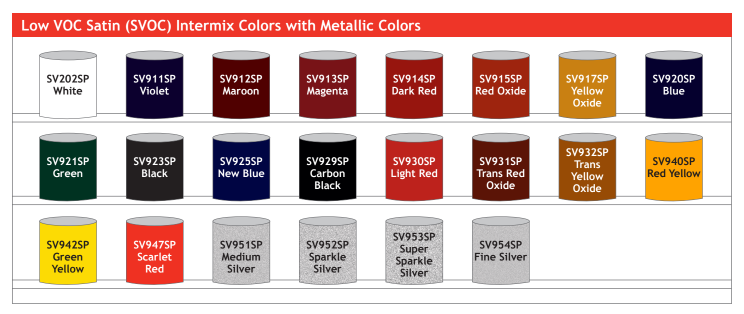
Required Reducer Choices for 2.8 VOC:

- 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)



Because of variations in monitors and printers, the colors shown above may vary from the actual toner colors.

Required Catalyst 283320SP:

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

Required Reducer Choices for 3.5 VOC:

- ullet 6300SP Fast / Cool Temp reducer 60 $^\circ$ F 75 $^\circ$ F/ 16 $^\circ$ C 24 $^\circ$ 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.

*Add in Sequential order based on percentages used in formulas.

Mix ratio = 3:1:1 (3=paint, 1=catalyst, 1= reducer)