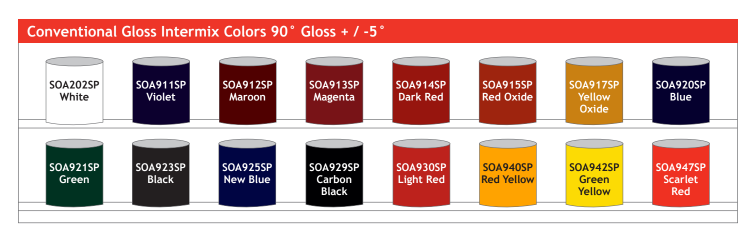


Matthews Paint Product Reference Guide: Conventional Gloss



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

Catalyst Options:

- 43270SP for spray application
- 43999SP for spray applications requiring a slower dry time
- 43621SP for brush or roll applications (Metallic paints are not recommended for brush or roll applications.)

Reducer Options

- 6379SP = Fast for cool weather applications not lower than 60-75°
- 45280SP = Warm temp reducer for applications in temps between 70-80°
- 45290SP = Hot weather applications with temps between 75-85°
- 6396SP = Extreme Hot weather applications 85° and above
- **45251SP** = Retarder reducer must be used with 6396SP, to use this product; mix the 6396SP with the 45251SP 1:1, from that mixture; mix your paint, catalyst, 6396SP/45251SP combo as such, 3 parts paint, 1 part catalyst, 1 part 6396SP/45251SP reducer combo

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

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



Matthews Paint Product Reference Guide: Conventional Gloss



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

Catalyst Options:

- 43270SP for spray application
- 43999SP for spray applications requiring a slower dry time
- 43621SP for brush or roll applications (Metallic paints are not recommended for brush or roll applications.)

Reducer Options

- 6379SP = Fast for cool weather applications not lower than 60-75°
- 45280SP = Warm temp reducer for applications in temps between 70-80°
- 45290SP= Hot weather applications with temps between 75-85°
- 6396SP= Extreme Hot weather applications 85° and above
- **45251SP** = Retarder reducer must be used with 6396SP, to use this product; mix the 6396SP with the 45251SP 1:1, from that mixture; mix your paint, catalyst, 6396SP/45251SP combo as such, 3 parts paint, 1 part catalyst, 1 part 6396SP/45251SP reducer.

*Add in Sequential order based on percentages used in formulas. Mix ratio = 3:1:1 (3=paint, 1=catalyst, 1= reducer)