



# Matthews Paint Product Reference Guide: Conventional Satin

## Conventional Satin Intermix Colors 15-20° Gloss

N202SP White	N911SP Violet	N912SP Maroon	N913SP Magenta	N914SP Dark Red	N915SP Red Oxide	N917SP Yellow Oxide	N920SP Blue
N921SP Green	N923SP Black	N925SP New Blue	N930SP Light Red	N940SP Red Yellow	N942SP Green Yellow	N947SP Scarlet Red	

### 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 Satin

## Conventional Satin Intermix Colors 15-20° Gloss with Metallic Colors

N202SP White	N911SP Violet	N912SP Maroon	N913SP Magenta	N914SP Dark Red	N915SP Red Oxide	N917SP Yellow Oxide	N920SP Blue
N921SP Green	N923SP Black	N925SP New Blue	N930SP Light Red	N940SP Red Yellow	N942SP Green Yellow	N947SP Scarlet Red	
N951SP Medium Silver	N952SP Sparkle Silver	N953SP Super Sparkle Silver	N954SP Fine Silver	N931SP Trans Red Oxide	N932SP Trans Yellow Oxide		

### 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)



# Matthews Paint Product Reference Guide: Conventional Gloss

## Conventional Gloss Intermix Colors 90° Gloss + / -5°

SOA202SP White	SOA911SP Violet	SOA912SP Maroon	SOA913SP Magenta	SOA914SP Dark Red	SOA915SP Red Oxide	SOA917SP Yellow Oxide	SOA920SP Blue
SOA921SP Green	SOA923SP Black	SOA925SP New Blue	SOA930SP Light Red	SOA940SP Red Yellow	SOA942SP Green Yellow	SOA947SP Scarlet Red	

### 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

Conventional Gloss Intermix Colors 90° Gloss + / -5° with Metallic Colors							
SOA202SP White	SOA911SP Violet	SOA912SP Maroon	SOA913SP Magenta	SOA914SP Dark Red	SOA915SP Red Oxide	SOA917SP Yellow Oxide	SOA920SP Blue
SOA921SP Green	SOA923SP Black	SOA925SP New Blue	SOA930SP Light Red	SOA940SP Red Yellow	SOA942SP Green Yellow	SOA947SP Scarlet Red	
SOA951SP Medium Silver	SOA952SP Sparkle Silver	SOA953SP Super Sparkle Silver	SOA954SP Fine Silver	SOA931SP Trans Red Oxide	SOA932SP Trans Yellow Oxide		

## 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)

## 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.