



# Matthews Paint Intermix System



## 16 Base Colors. Over 90,000 Custom Formulas.

Match over 90,000 custom colors in the precise volume you need, when you need them, in the convenience of your own shop.



Dimensions: 87" H, 17.5" D, and 67" W

### Features & Benefits:

- 16 base colors, 2 transparent toners, and 4 additional toners to intermix metallic colors
- Satin or Gloss; Conventional, Low VOC or Ultra Low VOC
- Increase profitability and efficiency by reducing inventory, storage and waste
- Formulas available from 150+ color systems (including Pantone and 3M Vinyl)
- Easy to assemble, patented twist and lock tube system requires no tools
- Shelves are easy to add, remove, and reposition as needed
- Simple direct drive system requires few moving parts for less wear, easy maintenance, and quiet operations
- Safe to operate with no accessible moving parts (CE, UL, CSA approved)
- Sealed shelves eliminate potential contamination from paint and dust
- Approved by engineers of an ISO 9001 approved company



### 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](http://www.matthewspaint.com)





# Intermix System Charts: Conventional Satin



## Conventional Satin Intermix Colors 15-30° 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	N929SP Carbon Black	N930SP Light Red	N940SP Red Yellow	N942SP Green Yellow	N947SP Scarlet Red

## Conventional Satin Intermix Colors 15-30° Gloss with 4 Metallic and 2 Transparent 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	N929SP Carbon Black	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		