

COLOR MIXING

The translucent nature of the Just For Flowers dye lends itself to your creativity. Spray any of the Just For Flowers colors shown on the right, on a white or cream poinsettia to change it to that dye color. However the real funk starts with a color on color technique.

Remember mixing crayon colors as a kid? Use those same principles to design color on color combinations of **Just For Flowers** and poinsettias. The translucency of Just For Flowers allows its color to visually mix with that of the poinsettia, making a new hue. It's best to use the **Just For Flowers** color as the darker of the two as a light dye on a dark blossom won't show up.

Osiana Peach 130	
Wild Rose 125	
Bridal Veil 120	
Fresh Green 133	
Peacock 134	
Daffodil 131	
Poppy 127	
Tiger Lily 129	
Black Cherry 128	
Hydrangea Blue 135	
Delphinium Blue 137	
Purple Pansy 138	
Lilac 139	

USE THESE COLOR RECIPES OR EXPERIMENT TO CREATE YOUR SIGNATURE LOOK

■ On Pink Poinsettias

Use This Dye = To Get This Color Point

Hydrangea Blue = Lavender
 Delphinium Blue = Periwinkle
 Daffodil = Peach
 Tiger Lily = Peach/Coral
 Lilac = Lavender
 Bridal Veil = Blush Pink

■ On Red Poinsettias

Use This Dye = To Get This Color Point

Delphinium Blue = Burgundy
 Purple Pansy = Violet
 Black Cherry = Bordeaux

■ On Peach Poinsettias

Use This Dye = To Get This Color Point

Wild Rose = Light Coral
 Tiger Lily = Tangerine
 Black Cherry = Taupe
 Lilac = Taupe



Purple Pansy on Red



Fresh Green on White

■ On Marble Pink & White Poinsettias

Use This Dye = To Get This Color Point

Hydrangea Blue = Lavender & Light Blue
 Delphinium Blue = Periwinkle & Dark Blue
 Daffodil = Peach & Golden Yellow
 Tiger Lily = Coral & Orange
 Lilac = Two Values of Lavender



Daffodil on Pink Marble

FACTS YOU SHOULD KNOW

- Design Master Sprays are non-toxic when dry.
- Design Master Sprays do not contain CFC's and do not deplete the ozone layer.
- Design Master steel cans are recyclable when emptied through normal use.
- Design Master cans are made from at least 25% recycled materials.