

Changing the color of blossoms can be achieved using several DESIGN MASTER product lines.

Each line has special attributes that create their own *unique finishes* or *effects*.



COLORTOOL® SPRAYS are the foundation of our product offerings. Pigments are used for its colorant. It's ultra-fine mist applies a light opaque layer of color that hides blemishes and creates a uniform appearance. Reduce unusable product while increasing your bottom line! **COLORTOOL SPRAYS** create a soft matte enhancement of color.

Just For Flowers utilizes French dye to color blossoms. This translucent colorant lets the flower details show through and creates two tone effects on marbled poinsettia varieties. The translucency also gives you control of the color value. Simply increase the color intensity by applying more coats. **Just For Flowers** creates a rich satin color sheen.

ColorTEX, a special colorant, uniquely adds color with texture in a one-step spray. Color combinations in autumn and holiday collections easily transform the ordinary poinsettia into the unexpected. Different from the other sprays, **ColorTEX** utilizes a water-based aerosol system that requires 3 hours to dry.

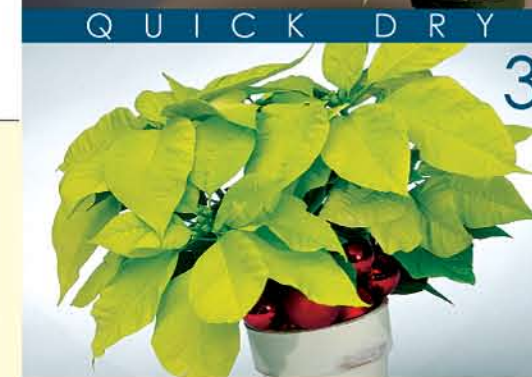
SIMPLE STEPS to color

Colorizing poinsettias with **DESIGN MASTER SPRAYS** is simple. Follow these basic directions to create your Graffiti PetalART.

- 1 Spray Design Master colors in a room temperature, well-ventilated area.
- 2 Protect adjacent areas from overspray.
- 3 Make sure blossom surface is clean and dry.
- 4 Turn can nozzle to black dot on can rim to access full contents.
- 5 SHAKE CAN VIGOROUSLY before and during each use.
- 6 Gently lift overlapping bracts with a latex-gloved hand. In a light mist of color spray bracts 12"-18" away coloring the underlying areas first then the top bracts.
- 7 Allow color to dry before applying a second light coat. This evens out and enriches the color. Color dries in minutes, keeping production time to a minimum!

Tip If desired apply an embellishment of **GLITTER**, **SHIMMER** or **FLORAL FRAGRANCE**.

SPRAY an original



S I M P L E

Q U I C K D R Y

P E R M A N E N T

Embellishments

Add iridescent metallic dustings of **DESIGN MASTER SHIMMER** or **GLITTER SPRAY** to boost the *WOW* factor and your profit margins! Both are flower-safe, fast-drying embellishments ideal for natural or colored poinsettias ...as well as other bloomers.



GLITTER SPRAYS add a sparkling finish of micro glitter to most any surface. With seven colors to choose from select one for a twinkling accent or glistening blend.

- Glitter Gold
- Glitter Silver
- Glitter Opal Essence
- Glitter Red
- Glitter Green
- Glitter Purple
- Glitter Orange

GLUE FOR GLITTER adheres glitters of all sizes in a blossom-safe clear adhesive. Simply spray the flower surface and sprinkle loose glitters on top. Dries in minutes to keep production and packaging in step.

FLORAL FRAGRANCE brings the lovely perfume of fresh flowers and holiday trimmings to flowers and potted plants. These fresh and accurate floral scents engage the senses for a complete gifting experience. A special preservative allows the natural scents to last for days.

SHIMMERS layer any surface with a soft gold luminance or pearl iridescence. These enriching finishes take even the natural poinsettia to a whole new level. Shimmer Pearly Dew works best on medium to light colored blossoms.

SIMPLE STEPS to Glitter & Shimmer

Trimming the natural poinsettia or your **Graffiti PetalART** creation in an interplay of light portrays a whole new personality of the familiar poinsettia. Pull out the tools of Design Master **Glitter Spray** or **Shimmers** for more self-expression! Spraying 12"-18" from the surface mist the bracts, leaves or both with your color choice of **Glitter** or **Shimmer**. If desired, layer more sparkle or shimmer with an additional coat.

*Start packaging,
as the spray dries almost instantly!*

Design Master sprays should not reduce the shelf life of the poinsettia.

1 can of Design Master will cover approx. 6-8 single branched plants in 6" grower pots, depending upon application and plant size.

Tip

Do not allow tip of latex glove on spraying finger to fall into spray. This will cause splattering.

