Wildfire

Invisible Luminescent Paints

Fluorescent Pigmented Water Base Acrylic

Originally developed for the scenic studios of Hollywood, to create dramatic visual effects for film television and amusement parks Wildfire brand paint and coating products have become the standard of quality for the visual effects professional. For brilliance, coverage, ease of application and true color balance, the only choice is Wildfire.

Features:

- Supersaturated pigmentation provides the most powerful luminescence available
- Exclusive color balanced formulations prevent color shift from white to ultraviolet light
- Artist quality 100% acrylic latex base retains binder and opacity when mixed with water
- Ideal for a wide range of surfaces, including muslin, fabrics, plastic, metal and wood
- Dries in one hour to a smooth matte finish that is water resistant and flexible



Specifications:

Formulation: Fluorescent pigmented water base acrylic Primer: Flat white water base acrylic primer Surfaces: Properly primed interior surfaces. Application Method: Brush, roll or spray apply for best results Spray Equipment: Professional airbrush or HVLP cup gun Thinning: Water or suitable air brush medium

Application Temperature: 50°-85° F / 10°-29° C

Application Humidity: 30% to 60% relative humidity

Dry Time: One Hour at 70° F

Coverage: 250-300 sq. ft. per Gallon / 23-27 sq. m. per 3.78l

Clean Up: Soap and warm water
Material VOC: < 100 grams per liter of VOC

Storage: Cool dry place, protect from sunlight and freezing

Container Sizes: Gallon, Quart, 6oz / 3.78l, 946ml, 177ml
Colors Invisible Blue, Invisible Orange, Invisible Yellow

Invisible Red, Invisible Green

Activation: 365nm long wave UV required



Ordering Example: (Select item from each box)

Product **WF**

Color 192

Color

Size

32

192 - Invisible Blue Gal - Gallon 201 - Invisible Orange 203 - Invisible Yellow 06 - 6oz

287 - Invisible Red 297 - Invisible Green

Also available in a 5 color artist kit, 1 oz. jars



Project	Approval / Date
Location	Paint Type

