

Wildfire

Invisible Luminescent Paints

Fluorescent Pigmented Water Base Acrylic

Wildfire Invisible Luminescent Paints have been the standard in UV visual effects paints for Dark Ride Design/Builders, Haunt Attraction Design/Builders and all entertainment industries that utilize UV Blacklight effects, including TV and Motion Picture Studios, Theatrical Productions, Laser Tag, Blacklight Bowling and Mini-Golf, Night Club venues and more, since the mid-1980's.



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:	Artist brush, low nap varnish roller or HVLP spray equipment apply for best results
Thinning:	Wildfire Reducer as needed
Application Temperature:	50°-85° F / 10°-29° C
Application Humidity:	30% to 60% relative humidity
Dry Time:	Handle, 30 minutes at 70° F / 25° C
Coverage:	260-330 sq. ft. per Gallon / 24-30 sq. m. per 3.78l
Clean Up:	Soap and warm water
Material VOC:	65-86 grams per liter of VOC
Storage:	Cool dry place, protect from sunlight and freezing
Shelf Life:	2 Years
Container Sizes:	Quart, 6oz / 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	Color	Size
WF	192	<input type="text"/>
	Color	Size
	192 - Invisible Blue	32 - Quart
	201 - Invisible Orange	06 - 6oz
	203 - Invisible Yellow	
	287 - Invisible Red	
	297 - Invisible Green	



Project	Approval / Date
Location	Paint Type

