



Luminescent Paint

Fluorescent Water Base Acrylic

- Non Toxic
- Easy Application
- Color Balanced

SPECIFICALLY FORMULATED FOR MAXIMUM BRIGHTNESS UNDER BLACKLIGHT

WARNING!
SEE BACK PANEL

1 U.S. Gallon / 3.785L



Wildfire Luminescent Paint

THE PROFESSIONAL BLACKLIGHT PAINT

Originally developed for the scenic studios of Hollywood to create dramatic visual effects for film, television and amusement parks, Wildfire Luminescent Paints have become the standard of quality for the visual effects professional. All visible paint colors appear bright under ordinary light and fluoresce brilliantly under blacklight, while the invisible paint colors will appear white under ordinary lighting changing to bright glowing colors when blacklight is applied. All Wildfire Luminescent Paints dry quickly to a smooth matte finish that is water resistant and flexible.

What Makes Wildfire Luminescent Paints Different?

Color Balanced Formulations All Wildfire Luminescent Paints are manufactured using a special color balanced process ensuring that the colors won't shift when switching from ordinary white lighting to blacklight.

High Pigment Concentration The amount of pigment used in the manufacturing of paint determines how vibrant and rich the color will be. Wildfire Luminescent Paints feature the highest pigment concentration of any fluorescent paint available, creating deep rich colors with maximum brilliance under blacklight.

Easy Application Wildfire Luminescent Paint applies like ordinary latex paint. You can successfully apply it by brushing, rolling or spraying. Because it's water base, cleanup is simple and there's no irritating odor.

Non-Toxic Wildfire Luminescent Paint colors are water base and non-toxic. They contain no lead, mercury or other toxic ingredients. The absence of harmful solvents makes Wildfire paints easy and safe to use.

Where to Use Ideal for use on any properly prepared interior surface, including canvas, paper, plaster, metal, wood, plastic, fabric or any non-slick, non-oily substrate.

Surface Preparation Follow standard practices and procedures for properly preparing surfaces for the application of water base latex paints. Surfaces must be free of dirt, oil and grease. Remove all loose, flaking or chalking surfaces. Do not apply over slick or glossy surfaces. For best results prime surfaces with white non-fluorescent acrylic latex primer and allow to dry completely.

Application Methods Wildfire Luminescent Paint can be brushed, rolled or spray applied to any properly prepared and primed, interior surface. To achieve a uniform finish, spray apply Wildfire Luminescent Paints whenever possible. Apply multiple thin coats as opposed to one heavy coat. For maximum brilliance under blacklight, apply Wildfire Luminescent Paint over a white non-fluorescent background. When applying by brush or roller, do not thin. To spray apply, thin, up to 40% with

water. Thinning ratios vary depending on type of spray equipment used. **DO NOT THIN MORE THAN 40%.** Over thinning will result in loss of hide and cause the paint to run. Do not apply at temperatures below 58°F/14°C. Stir well before use.

Coverage Wildfire Luminescent Paint covers approx. 200-250 sq. ft / gallon, 18.6-23.2 M² / 3.785L.

Dry Times Recoat time is approx. 1/2 hour. Dry time is approx. 1 hour. The dry time will vary with temperature and humidity.

Cleanup Clean tools, brushes and equipment with warm, soapy water immediately after use. Promptly wipe up spills and splatters with a damp cloth.

Handling & Storage Store Wildfire Luminescent Paints out of direct sunlight. To avoid skinning, close container after each use. Keep lid tightly closed during storage. Protect from freezing. If contents freeze, allow thawing at room temperature before use.

Health & Safety Ensure fresh air entry during application and drying. Avoid contact with eyes, skin and clothing. If you experience eye watering, headache or dizziness or if air monitoring demonstrates vapor/mist levels are above applicable limits, wear an appropriate, properly fitted respirator (NIOSH approved) during and after application. Follow respirator manufacturer's directions for respirator use. Wash thoroughly after handling. Do not take internally. Refer to product MSDS for additional health and safety information.

First Aid If you experience difficulty in breathing, leave the area to obtain fresh air. Do not breathe dust. Harmful if inhaled. If continued difficulty is experienced, get medical attention immediately.

KEEP OUT OF REACH OF CHILDREN
CONFORMS TO ASTM D4236

Wildfire® and its symbol are registered trademarks of Wildfire Lighting & Visual Effects Torrance, CA www.wildfirefx.com

Visit modernmasters.com to view the entire Wildfire Luminescent Paint color palette and learn more about other exciting Wildfire and Theme Paint products!

Manufactured & Distributed by
Modern Masters Inc. • Valencia, CA 91355 USA
modernmasters.com • (800) 942-3166
Made in USA

MM200438 0815