



Rosco Vivid FX Paint

VividFX, an ultra-violet special effects paint represents a spectacular development for the special effects designer, scenic artists, and night club designer. This range of brilliant fluorescent paints is available in thirteen vibrant fluorescent colors. One of the widest palettes available! VividFX paints have been formulated using the highest quality fluorescent pigments available giving the artist an unparalleled combination of color choice, one coat coverage and hiding, fluorescence and versatility.

VividFX paints are compatible with all other Rosco Scenic paints. Use VividFX paints mixed into standard scenic paint when matching the brightest Pantone colors. VividFX uses the same high quality, water base, vinyl acrylic binder found in Off Broadway paints. It is suitable for use over most surfaces and for interior and exterior* applications.

FINISH: Matte

SOLVENT: Water

BINDER TYPE: Vinyl Acrylic

DILUTION: VividFX should be used straight out of the can. It can be diluted with water if necessary, however, this may reduce the hiding power of the paint.

SURFACE PREPARATION: Surfaces should be clean, dry and free from dirt and grease. Prime porous surfaces, except fabrics, using Rosco Tough Prime. If painting a new plaster surface, prime wall with a commercial primer/sealer designed for raw plaster. Then use Rosco Tough Prime as a final preparation. Use a white base coat to achieve the most dramatic color effects.

APPLICATION: Stir contents before use. Do not shake. Apply by brush, roller or spray gun. Apply in thin uniform coats, using a good quality brush or roller. Use overlapping strokes, keeping a wet edge.

FILM THICKNESS: 2 mil. Dry Film.

COVERAGE: Approximately 300 sq. ft. per gallon.

DRY TIME: At 75°F (24°C), dries to the touch in 30 minutes. Can be recoated in 1-2 hours.

CLEAN-UP: Soap and water.

SHELF LIFE: Minimum 24 months.

PACKAGING: Gallon, Quart and Pint Cans.

CAUTIONS: Fluorescent pigments will degrade from prolonged exposure to ultraviolet light. Avoid direct sunlight when possible. Do not apply when surface or air temperatures are below 50°F. Keep from freezing. Avoid prolonged contact with skin or breathing of spray. Do not take internally. Use adequate ventilation. KEEP OUT OF REACH OF CHILDREN.