

TESTORS® ALL PURPOSE FLUORESCENT CRAFT PAINT

DESCRIPTION AND USES

Testors[®] All Purpose Fluorescent Craft Paints are high quality waterbase paint for general craft use and decorative paint. For use on wood, artist's canvas, plaster, clay, metal, fabric, bisque, and more.

PRODUCTS

SKU	DESCRIPTION (2 Oz.)	
297503	Pink	
297504	Orange	
297505	Green	

PRODUCT APPLICATION

SURFACE PREPARATION

Remove all dirt, grease, oil, salt and chemical contaminants. Rinse with fresh water and allow to thoroughly dry.

PRODUCT APPLICATION (cont.)

APPLICATION

Pour paint into a small paper or plastic cup. Dip paint brush into the paint and wipe the brush against the sides of the cup before applying to surface. If thinning is needed, add water into cup in very small amounts and stir until desired paint thickness is achieved.

DRY AND RECOAT TIMES

Based on 25°C (77°F) and 50% relative humidity. Allow more time at cooler temperatures. Dries to touch in 30 minutes, to handle in 1-2 hours, recoat in 3 hours and fully cured in 24 hours.

COVERAGE

Up to 6.25 sq. ft. per 2 ounce bottle.

CLEAN-UP

Clean brush and other application tools immediately with soap and water.

PHYSICAL PROP	PERTIES	
		TESTORS FLUORESCENT CRAFT PAINT
Resin		Acrylic WB Emulsion
Pigment		Varies by color
Solids By Volume		25-27%
VOC		<120 g/l
Recommended Dry Film Thickness (DFT) per Coat		1 mil
Dry Times at 77°F (25°C) and 50% Relative Humidity	Touch	30 minutes
	Handle	1-2 hours
	Recoat	3 hours
	Full Cure	24 hours
Shelf Life		3 Years
Flash Point		>200°F (>93°C)
Safety Information		For additional information, see SDS

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.



Form: ARJ-1866 Rev.: 061119