

CT 100 Exterior Flat Latex

Application, Equipment:

Apply with nylon or polyester brush, roller, pad, or sprayer (air or airless). Do not apply at room temp. below 50° F. For greater assurance of uniform color, intermix two or more buckets of same color paint. Apply a second coat for additional durability (allow two hours before recoating).

Use a respirator approved by U.S. Bureau of Mines.

Clean tools, equipment, and skin with soapy water and rinse.

Coverage:

Coverage will vary according to surface porosity, and equipment. Average Coverage: 300 sq.ft./gal.

Mixing and Cleaning:

Stir material thoroughly. If thinning is necessary, thin with clean water. Do not exceed 1 pint per gallon.

FORMULA ANALYSIS		PRODUCT DATA:
PIGMENT:	36%	Type of Pigment: Titanium Dioxide,
Titanium Dioxide 41%		Aluminum Silicate
Aluminum Silicate 45%		Mica
Mica	6%	Diatomacious Earth
Diatom. Earth	8%	Mildewcide
		Type of Vehicle: Acrylic-Vinyl copolymer
Total	100%	Solvent-Thinner: Water, Ethylene Glycol
		Clean-Up: Water
VEHICLE:	64%	Packaging: Quarts, Gallons, 5 gallons
Acrylic Vinyl	43%	% Solids by Wt. 52.0
Water & Glycol	44%	% Solids by Vol. 33.1
Wetting Agent		Pigment Volume
& Mildewcide	13%	Conc. (PVC) 50%
TOTAL	100%	Weight per Gallon 11.1

5 Year Warranty: If CT100 Interior Exterior Flat Latex fails to perform as specified, when applied according to label directions, Tool World's obligation shall be limited to refund of purchase price. Sales slip must accompany evidence of failure.



Product Line: Color Train Paint

Product Name:

CT 100 Exterior Flat Latex Paint

Manufacturer:

Tool World, Inc. 300 W. Norton Ave. Eustis, FL 32726

(800) 331-8273 (352) 357-8282

FAX (352) 357-1417

Product Description:

Color Train 100 Exterior Flat Latex Paint is a flat paint which provides a durable finish coat. An ideal top coat for the Color Train CT 700 & CT 750 Primers.

CT100 can be applied over drywall, plaster, masonry, and properly prepared wood and metal surfaces.

Packaging: Available in Quarts, Gallons, 5 gallon buckets.

Colors: Available in a wide variety of colors.

Surface Preparation

Previously painted surfaces shall be clean, dry, and free of dust, grease, wax and gloss.

- 1. Wash surface with water and detergent.
- 2. On exterior masonry, chalking and peeling surfaces should be pressure washed and coated with a penetrating sealer.
- 3. Let dry completely before applying CT100.

Unpainted Plaster, Drywall, and Masonry Surfaces shall be clean, dry, and free of dust, grease, wax, and gloss. Prime with **CT750 or CT700.**

Unpainted Wood Surfaces: Prime with an alkyd primer. Let dry completely before applying **CT100**

Unpainted Metal Surfaces: Prime with a rust inhibiting metal primer. Let dry completely before applying **CT100**.