

CABINET TRANSFORMATIONS® CABINET PAINT

DESCRIPTION AND USES

Cabinet Transformations® Cabinet Paint is a high quality cabinet paint that can be brushed on existing, outdated cabinets to easily and affordably transform them to a beautiful and durable finish.

PRODUCT FEATURES

- Maximum scratch and stain resistance
- Soap and water clean-up
- Full use after 24 hours

PRODUCT

SKU	DESCRIPTION (Semi-Gloss)	
359025	Pure White Cabinet Paint (1 Gallon)	

PRODUCT APPLICATION

IMPORTANT: READ ALL INSTRUCTIONS BEFORE BEGGING PROJECT

PAINTING CONDITIONS

Apply when air (ambient) temperature is 50-90°F (10-32°C) and relative humidity is below 60%.

SURFACE PREPARATION

Surface must be free of any dust, grease, oil, stains, rust, or any other substances. To ensure proper adhesion, thoroughly and heavily scrub cabinet surfaces with a deglosser such as Krud Kutter[®] Gloss-Off Prepaint Surface Preparation or prime the surfaces prior to apply Cabinet Transformations Cabinet Paint.

APPLICATION OF DEGLOSSER

Thoroughly and heavily scrub cabinet surfaces with a deglosser to remove dirt and grease from existing cabinet finishes. Thorough preparation of the existing surface with a deglosser will ensure optimum results and maximum adhesion of the Cabinet Transformations Cabinet Paint.

PRIMING

Use of Zinsser® Bulls Eye 1-2-3® Primer provides superior adhesion and hiding. This is especially recommended for bare wood cabinet surfaces or when painting over dark colors.

PRODUCT APPLICATION (cont.)

APPLICATION

Stir well before use. Using a 2" synthetic brush, apply an even light coat of Cabinet Transformations Cabinet Paint to cabinet frames, rails and cabinet doors backs.

DRY AND RECOAT

Allow to dry 3-4 hours, then repeat with a second light coat. Allow second coat to dry 3-4 hours. After door backs are dry, flip over and repeat the two coat process on the door fronts, allowing 3-4 hours dry time between coats. If applying over a contrasting color, additional coats may be required. Dry times may vary depending on temperature and humidity levels.

COVERAGE

Up to 200 sq. ft., or 80 linear ft., depending on surface texture, porosity and application.

CLEAN UP

Soap and water.

Form: ARJ-2006 Rev.: 030620

Form: ARJ-2006

Rev.: 030620



CABINET TRANSFORMATIONS® CABINET PAINT

PHYSICAL PROPERTIES

		CABINET PAINT
Resin Type		Urethane
Pigment Type		Titanium Dioxide, Inerts
Solvents		Water
Weight	Per Gallon	10.4 lbs.
	Per Liter	1.2 kg
Solids	By Weight	48.5%
	By Volume	35.1%
Volatile Organic Compounds		132 g/l
Recommended Dry Film Thickness (DFT) Per Coat		2.0-2.5 mils (50-62.5μ)
Wet Film To Achieve DFT (unthinned material)		5.5-7.0 mils (137.5-175µ)
Practical Coverage at Recommended DFT (assumes 15% material loss)		190-240 sq.ft./gal.
Dry Times at 77°F (25°C) and 50% Relative Humidity	Touch	1 hour
	Recoat	3-4 hours
	Full Cure	7 days
Shelf Life		3 years
Flash Point		>200°F (93°C)
Safety Information		For additional information, see SDS

Calculated values are shown and may vary from the actual manufactured material.

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.

