

Ecological Paint with Cool Touch*

Benefits

O VOC

HiderifficTechnology

Brush, Roll or Spray

Netonian Rheology

Hypo-Allergenic

Virtually No Sag

- Virtually No Odor
- Dries Rapidly
- Splatter resistant **Water Cleanup**
- Kid Friendly
- Energy Saving
- No Known Carcinogens or Neuro-toxins
- Microfiber reinforced
- Longer Service Life

Performance

Not only is Ecological Paint with Cool Touch* friendly to the environment, adults and children, but also it performs well during and after application. It has exceptional flow and leveling qualities. Containing no solvents, the water based material can dry in hours. Its Cool Touch* formulation provides extraordinary durability and energy efficiency.

Surface Preparation

Prior to the start of any painting project, surface must be sound, clean, dry, and free from dirt, oil, chalk, or other contaminants. Hairline cracks should be filled with caulking compound level with the surface.

Application

Ecological Paint with Cool Touch* is applied with brush, sprayer, or roller. Ecological Paint is applied with brush, sprayer, or roller. Its unique Netonian rheology allows a splatter free application with virtually no lap marks. To obtain best results, do not thin. Airless spray tips recommended size is .018 (depending on fan size) with a fluid pressurre of 1500-3000psi

Colors

Custom colors are also available and free from glycol, APE surfactants and volatile organic compounds and neurotoxins. Our state of the art technology allows us to match nearly any color sample.

Product Description

Ecological Paint with Cool Touch* is one of the first water based acrylic urethanes, which has been formulated especially for chemically sensitive people and professional roofers. It creates a durable and flexible surface. It is odor free. This product does NOT contain any known hazardous, toxic or carcinogenic materials Its unique Cool Touch formulation decreases the heat absorbstion on the surface material by increasing its reflectivity within the IR spectrum. This lessens the contraction and expansion of the material, decreasing the chemical atmospheric degradation. The result is an energy conserving, extremely durable, longer lasting exterior coating.

Technical Data

Vehicle Type	Acrylic Urethane
Pigment Type	Titanium Dioxide
Weight Solids	60%
Theoretical Covera Recomended Film	~
Dry Time @ 77º F	-Dry To Touch 2-4 hrs
Drice By	Water evaporation

Dries By	Water evaporation	
Viscosity ¹	100 to 120ku	
Flash Point(Seta)	None	
Surface Temperature at Ap	plication -Min 45f	
Gloss (60 ')=0-2	-Max150f	
Clean Up With	Water	
Weight Per Gallon	11.00# +1	
VolatileOrganic Compound	s (VOC) 0	

HEALTH HAZARD	1 - Slight
FLAMMABILTY HAZARD	0 - Minimal
REACTIVE HAZARD	0 - Minimal
PERSONAL PROTECTION	E - Glasses, Gloves, Dust Respirator

www.EcologicalPaint.com

Information contained in this technical literature is believed to be accurate and is offered in good faith for the benefit of the consumer. The Company, however, cannot assume any liability or risk involved with the use of the product since the conditions of use are beyond The Control Of The Company

