

Product Data Page

I PRODUCTS

TEMP-COAT 101®

II Properties of TEMP-COAT®

Percent Solids by Volume: (+/-) 83%

Wet Weight: 5.25 lb/gal

Shipping Weight per 5gal pail: 28.5

Dry Weight: 0.8 oz/ft² @ 20 mils

4.0 oz/ft² @ 100 mils

Theoretical Coverage @ 20 mils:

66.6 ft²/gallon

Expected Coverage:

Please see application guide or contact technical rep.

VOC Content: 0.0099 expressed per EPA Method 24 (weight fraction)

Thermal Value:

 $k_{(eqv)}$ = 0.23 (Btu·in)/(hr·ft²·°F)

The operating temperature range for-**TEMP-COAT®** can be from -80°F(-62C) to 350°F (+177C)*. It can be applied to temperatures ranging from 45°F to 350°F**. On extremely warm to hot surfaces, beginning coats must be thin to avoid blistering.

III DESCRIPTION

TEMP-COAT® is a general purpose **Surface Preparation** insulation which comes in liquid form.

TEMP-COAT® liquid ceramic insula- grease, wax or dirt and assuming the tion is a thin film that performs ex- existing coating or surface is stable. A tremely well on piping, tanks, air and minimum of SP-2/SP-3 or equivalent. A heat duct work, exposed water pipes, sufficient amount of primer on all suroxygen lines, steam lines, chilled water faces prone to rust and to prevent lines, cryogenics, vehicle/transportation bleed through is recommended. and has many other uses. TEMP-**COAT**® provides an inexpensive alter- *Mixing*

lations. Because it physically adheres needed to blend the product.* to the surface that it is insulating, it significantly reduces (CUI) corrosion and rust formations found under conven- Equipment tional insulations.

plete mixture of various hollow silica larger) * and ceramic beads immersed in a high quality latex base with acrylic binders. Our air assisted "Quik-Gun" is de-This combination of materials makes the product extremely light weight and pliable, therefore, it expands and contracts with the surface to which it is applied.

TEMP-COAT® can be tinted virtually any medium to pastel color.

IV Benefits of TEMP-COAT®

- (CUI) by adhering to the surface it insulates
- Ability to insulate at relatively thin film compared to conventional insu- Application Conditions: lations
- Does not require jacketing
- Easily repaired
- Ease of inspection
- 350°F without disruption of opera-
- Will not absorb moisture or liquids
- Will not harbor bacteria, rodents or insects
- Eliminates waste
- Ease of Application

V. APPLICATION

Apply TEMP-COAT® on any clean, dry substrate which is free from oil,

native to the high cost of industrial insu- A rectangular sheet rock mud paddle is

Spray equipment requirement: Pump capable of producing 2 to 3 gpm at Make Up: TEMP-COAT® is a com- 3000psi (28:1 ratio airless sprayer or

> signed for small or hard to reach applications. This gun operates on 80 psi air supply.*

Brush and roller may be used and is generally recommended for small areas. Brush or roller should be dampened prior to use. This will allow the product to release. The first coat will be rough in texture. This will allow subsequent coats to grab and release. Curbs Corrosion Under Insulation Subsequent coats may be smoothed by pulling the product in one direction with a damp brush or roller.

Surface temperature should be 45°F and rising.*

Product should be applied in 20 mil Can be applied on surfaces up to coats, allowing the product to dry to the touch prior to successive coats. Total cure time is 24 hours under normal conditions.*

Clean-Up

TEMP-COAT® is a water based acrylic product. Clean up immediately after use with soap and water. Caution: Use drop cloths and necessary protection to pre- vent damage from drips or overspray under windy conditions.*

*Please see our Application/Instruction Manual.

Distributed By:				



REDI-SPEC Page VII TEST RESULTS

THERMAL PROPERTIES

Independent Thermal Evaluation: Thermal conductivity value determined by comparative testing. $k_{(eqv)}$ = 0.23 (Btu·in)/(hr·ft²·°F)

Thermal properties directly relate to the thickness of product required to insualte a given substrate.

Rooftop Installation: 15 mil thickness will reduce under-roof temperature LLC for cost information. by up to 20° F. Results could vary with application.

CERTIFIED LAB & ASTM RESULTS

SOLAR REFLECTANCE RATING TESTED TO	87.7% Aver-
age EMITTANCE RATING	85%
EMITTANGE IVATING	0370

FLAMMABILITY

FLAME SPREAD	5	ASTM E-84
SMOKE DEVELOPED	5	ASTM E-84
TOXICITY	0	ASTM E-84

MECHANICAL PROPERTIES

CROSS HATCH ADHESION	100%	ASTM D-3359
TENSILE STRENGTH (LB/IN ²)	66.7	ASTM D-882
ELONGATION	65%	ASTM D-882

PHYSICAL PROPERTIES

FUNGAL GROWTH	NONE	MIL-STD-810
VAPOR TRANSMISSION	0.635	ASTM E96, Meth.
E ACCELERATED AGING	2000HR. PAS	SSSED ASTM G-53
DENSITY (g/cm) @ 24C DRI	ED FILM 0.41	ASTM D- 792
VOLUME NON-VOLATILES	43%	
VOLUME DRIED FILM	83%	(+/-2)
Ph	8.7	
SPECIFIC GRAVITYY	0.69	
HEAVY METALS	NONE DET	ECTED
CHLROIDES - MERCURY	NONE DET	ECTED

VII OTHER FEATURES:

The product, in addition to its outstanding insulating qualities and superior adhesion, has low flame spread, is impact and abrasion resistant, is flexible and assists in protecting coated surfaces from wind driven rain, cold-heat cycling, chemical vapors and mildew. These qualities make it the standard in ceramic coatings.

VIII SHIPPING AND SUPPLY METHOD

TEMP-COAT® Brand Products are available FOB shipping point or from a distributor near you. Call 1-800-950-9958 for availability in your area and price information.

IX WARRANTY

Limited Warranty: TEMP-COAT® Brand Products, LLC. warrants TEMP-COAT® as an insulation under normal use and installation conditions for a period of 10 years from the date of application.

Insul-AllTM 8 years. Complete warranty and installation information is available upon request.

XI MSDS INFORMATION

All ingredients are TSCA registered and are not harmful. For Material Safety Data Information, contact TEMP-COAT® Brand Products, LLC

1-800-950-9958

E-mail INFO@TEMPCOAT.COM.

XI PRICE

Contact your local distributor or TEMP-COAT® Brand Products,

XII SURFACES

TEMP-COAT® can be applied to any of the following clean, dry surfaces.

Carbon Steel Stainless Steel Chrome Galvanize Aluminum Iron Fiberglass Brass Cloth Copper Stone Slate Stainless Tar Vinyl Glass Polyurethane Foam Plexi-glass Cardboard Paper Magnesium Plastic Glass Pipe Plastics Masonite Primed Surfaces Asbestos Fiberboard Painted Surfaces Wood Granulated Roof Shingles ...and many more

DO NOT ALLOW TO FREEZE



TEMP-COAT® Brand Products, LLC 17351 Hard Hat Row Flexspace B, Unit B18 Covington, La 70435 1-800-950-9958 * 985-875-2471

Fax: 985-875-2470

E-mail INFO@TEMPCOAT.COM

