

TEMP-COAT Brand Products 17351 Hard Hat Row Unit B18 Covington, La 70435 985-875-2471 info@tempccoat.com



















Introduction

TEMP-COAT Brand Products By: Jason Meyer

- Located in Covington, Louisiana
- First registered name in insulation coatings
- 25 Years of Successful Distributions and Installations
- Global Distribution
- 3 ISO certified manufacturing locations in the US
- Pride ourselves on customer and technical support
- Over 25 products in our line
 - SR-1000/500
 - TEMP-COAT 101



A Ceramic Insulation that is a Thin Thermal and Condensation Barrier used as:

- Heat and Cold Temp Control
- Personnel Protection
- Anti-Sweat Control
- Acoustics Control

And Can be applied to:

- Steam Pipes, Process Systems,
 Storage Tanks, Heat Exchangers
- Roof Top, ISO containers
- HVAC ducts, and much more

Offshore Loading Skid
Photo Courtesy of
Chevron

TEMP-COAT 1010verview

Thermal Effects

- keqv value of 0.23 (BTU·in)/(hr·ft²-°F) according to independent tests
- k value range of 0.49 to 0.63 (BTU-in)/(hr-ft²-°F) per ASTM C-177

Fire Safety

- LOW FLAME SPREAD of 5 (ASTM E-84) (0 is concrete and 100 is red oak flooring)
- Lloyd's Register Type Approved





Test Data

TEST Results

Adhesion (ASTM D3359) 5A & 5B

Tensile (ASTM D638)

66.7 Strength, psi Elongation, % 65

Mandrel Bend (ASTM D522) 3/8" Pass

Salt Fog (ASTM B117, 2000hrs, 5%NSS)

Scribe 10 10

Field

Accelerated Aging, \E (ASTM G53, UV-A)

2,000 Hours 1.08 (Excellent)

Total Solids, wt% (ASTM D2369) 82.72%

VOC EPA Method 24 (ASTM D2369) 0.071 lbs/gal

ASTM E84 (Flame Spread) Class A

ASTM E162 Class A

IMO FTP Code Part 5&6 (Flame Spread) Pass(Interior Use on Passenger Vessels)

IMO FTP Code Part 2 (Smoke and Toxicity) Pass (Interior Use on Passenger Vessels)

TEMP-COAT Brand Products has on file a wide range of testing available for review



Personnel Protection

 Piping, flanges, valves, eyewash piping, tanks etc..









Personnel Protection

- •The base guidelines widely used by industry is generally is for the surface temperature to be less than 140°F(60°C)
- •ASTM C1055 (Standard Guide for Heated System Surface Conditions that Produce Contact Burn Injuries) defines the maximum acceptable temperature for a particular surface derived from estimate of the possible or probable contact time.
- •Per ASTM 1055, probable contact time established for industry is 5 seconds.
- •Per ASTM 1057, a thermesthesiometer may be used to replicate the thermal physical response for the human finger.



Thermesthesiometer Reading After 5 Sec. (Simulated Skin Temperature@ 85°F Ambient)

Coating Thickness	200F	250	300	350
40mils				
1	114	123	135	
60mils				
1	112	121	131	
80mils				
1	112	119	129	130
100mils				
1	110	117	127	130
120mils				
1	108	115	122	129
140mils				
1	103	112	120	127
160mils				
1		112	119	127

Thermestisiometer Probe: Therm-X

Model: XTMS3125 Serial Number: 27758-040413-2

Calibrated by Manufacturer: YES



Energy Retention

- Energy Savings
- •Improve Process Heating and Cooling
- Reduce Thermal Shock from Environment
- •Reduce Thermal Expansion

















Ease of Inspection

- •Fast Visual Assessment
- Ease of Repair



Advantages







Control of CUI

- Seamless Installation
- Adheres to Substrate











- Reduces loss due to heating and cooling (sludge build up)
- Eliminates over 85% of solar heat transfer highly reflective
- Adheres to hot and cold surfaces (-80° F(-66.2C) to +350° F(176.7C) and can insulate surfaces to 500° F
- Can be applied to surfaces up to 350F without disrupting operations
- Does not require jacketing allowing for visual inspection
- No seams to leak and cause corrosion issues
- Not prone to wind, hail or snow load damage
- Adheres directly to surface (eliminating moisture between insulation and surface causing scale and corrosion (CUI)
- Little to no maintenance and easy to use and repair
- Reduces or stops expansion and contraction, which causes roof damage

Advantages Petroleum and Chemical









Creates a better work environment, increasing productivity

- Provides a constant, uninterrupted thermal barrier regardless of the length or size of the job
- Extremely cost effective
- Can be tinted most light to medium colors by manufacturer or in country
- Environmentally Friendly: Low VOC's and No Heavy Metals



More Advantages







Sq Meters Desired Sq Feet Mil per per **Thickness** Gallon Gallon 240 3.75 .35 4.25 200 .40 180 5.0 .46 160 5.5 .51 140 6.5 .60 120 .70 7.5 100 8.5 .79 1.11 80 12.0 1.39 60 15.0 40 20.0 1.86 30 30.0 2.79 20 40.0 3.72 15 60.0 5.57

Application Facts

- 15 mil to 20 mil per coat
- Performed by local certified applicators
- Surface application temperatures 45° F and rising (7° C) to 350° F (177° C)
- Uninhibited airless spray application between 15 and 30 mils on flat surfaces, with weather and conditions acceptable, a team of two persons can apply 550 SF per hour using conventional airless spray equipment
- Flash time under normal dry conditions is two (2)
 hours or less much faster on warm to hot surfaces

°F of Substrate	°C of Substrate	Rec.Thickness in Mils (1/1000s of an inch)	Rec.Thickness in Millimeters
400**	204	210	5
350*	177	160	4
300	149	130	3
250	121	110	2.5
200	93	80	2
32	0	20	0.5
0	-18	40	1
-30	-34	50	1.2
-45	-40	60	1.5

*May disbond on at temps over 350F, TEMP-COAT HT may be used as base **Temperatures great that 350F require

^{**}Above Chart Reflects Practical Coverage With Loss



- Product is 83% Solids By Volume
- Surface Preparation: SP2 Hand Tool Cleaning as defined by Steel Structures Paint Council
- Appropriate primer recommended for ferrous metals
- Product is mixed utilized a square sheet rock mud paddle
- Generally installed with airless spray equipment rated at 2 to 3 gallons per minute at 3000 psi
- Small applications and repairs may be achieved by use of the Quick Gun or brush and roller as needed
- TEMP-COAT BRAND PRODUCTS is a full service oriented company. We provide technical assistance from the beginning to end of your project to ensure its success.





Application Facts







Technical Support

TEM THE POWER	P-COAT	Covington, LA 70435 1-800-950-9958 · 985-875-2471 Fax: 985-875-2470 info@tempcoat.com www.tempcoat.com				
TEMP-COA T Project Data Sheet						
Contact Information Name: Address: City:	State:	Zip:				
Phone:	e-mail:	Fax:				
Project Information						
System or Object:						
Dimensions:						
Substrate material:						
Current Condition of sub	strate:					
Current insulation:						
Primed or Un-primed:						
Design Temperature of System:						
O perating Temperature of System:						
Skin Temperature of Substrate (if known):						
f substrate to be insulated is cold, is condensation and issue						
Ambient conditions in the region vessel will be operated: Summer Temperature: Winter Temperature: Summer % Humidity: Winter % Humidity:						
Please indicate if any other special considerations may apply:						
For use by TEMP-COAT Brand Products Representative						
Total Square Footage: Mil thickness Recommen Total Gallons of Product		_ _ _				



Case History

Client: Evergreen Location: Arkansas

Black Liquor Storage Tanks Surface Temperature: +350°F

Operation: Constant

Year Coated: Approx. 2004

Status: Satisfactory

Contact: Available upon request

Client: Chevron

Location: Pascagoula, MS Oil Product Storage Vessel

Surface Temperature:+350°F-400°F

Operation: Constant Year Coated: 2012 Status: Satisfactory

Contact: Available upon request







Client: Titan Tire Location: Ohio

Surface Temperature: +350°F

Operation: Cyclic Year Coated: 2008 Status: Satisfactory

Contact: N/A

Client: Conagra

Location: California

Surface Temperature: +350°F

Operation: Cyclic Year Coated: 2009 Status: Satisfactory

Contact: N/A

Case History







Client: Titan Tire

Location: Ohio

Surface Temperature: +350°F

Operation: Cyclic Year Coated: 2007 Status: Satisfactory

Contact: N/A

Client: Conagra

Location: California

Surface Temperature: +350°F

Operation: Cyclic Year Coated: 2009 Status: Satisfactory

Contact: N/A

Case History







Client: GAZPROM

Location: Russia (Omsk & Moscow)

Heat Exchangers (Over 57)

Surface Temperature: +300°F

Operation: Constant

Year Coated: Work started 2011

Status: Satisfactory

Contact: By Appointment

Client: GAZPROM

Location: Russia (Omsk & Moscow)

Furnaces (Over 42 Furnaces) Surface Temperature: +300°F

Operation: Constant

Year Coated: Work Started 2011

Status: Satisfactory

Contact: By Appointment

Case History







Case History

Client: Shell

Location: Norco Pipe Systems

Surface Temperature: +/-200°F

Operation: Constant Year Coated: 2003

Contact: By Appointment

Client: Chevron Offshore

Location: Angola Loading Skids

Surface Temperature: +/-200°F

Operation: Constant

Year Coated: Work Started 2011

Status: Satisfactory

Contact: N/A





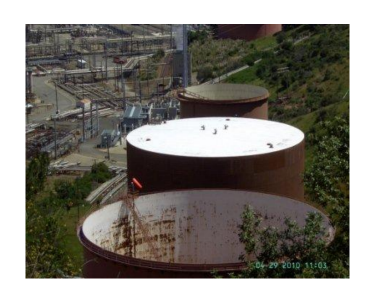


Chevron





Chevron Offshore (Angola)



Chevron (California)











































SR 1000 Overview

- A Viscoe Elastic Coating used to eliminate vibration :
 - Personnel Protection
 - Acoustics Control
- Can be applied to:
 - Operator Shelters,
 - Generator Housings
 - Rotating equipment Housings
 - HVAC ducts, and much more



Fire Safety

- Lloyd's Register Type Approved

