# Thurmalox<sup>®</sup> 884-050 Air Dry - Red Temperature Indicating Coating

## Description

A heat-resistant modified silicone coating designed primarily for temperature indicating applications requiring a single stage irreversible color change. When applied to refinery and petrochemical process equipment which operate at elevated temperatures the color change provided by Thurmalox 884-050 indicates vessel overheating due to failure of refractory linings, system malfunction or bypassing of hot gases. Thurmalox 884-080 is suitable for maximum continuous operating temperatures up to 250°F (121°C).

## **Color Change Summary**

Red
Red to
1

**NOTE:** Color change is dependent on variables such as time, temperature and thickness of steel surface. Color change or drift is possible based on these variables. Thurmalox 884-050 may require repainting every 18-24 months depending on operating conditions.

## **Recommended Uses**

- Provides an indicator of process vessel overheating, refractory failure and hot spots
- Provides an indicator in the heat treating or annealing process
- Ideal for the OEM industry where an indicator is required on components as part of a heating or curing process

## Features

- Sharp visual color change
- Can be easily recoated with itself after repairs
- Applied over suitable inorganic zinc rich primers, silicone zinc dust primers or existing coated surfaces (consult Dampney for specific recommendations)
- Applied by brush, roller, conventional or airless spray methods
- Contains no heavy metals
- Suitable for shop and field application

## Not Recommended For:

- Immersion service
- Interiors of stacks, breechings and scrubbers
- Use under insulation

## **Typical Systems for Carbon Steel:**

Please see specific primers data sheet for required surface preparation details.

Primer	Intermediate	Finish
Endcor 835	Thurmalox 884-050	Thurmalox 884-050
Thurmalox 210	None	Thurmalox 884-050
Thurmalox 210C	None	Thurmalox 884-050

# Stainless Steel and Other Non-Ferrous Metals

Surfaces must be clean and dry. Remove all oil, grease, oil and other foreign matter by methods outlined in Steel Structures Painting Council Specification SSPC-SP1, "Solvent Cleaning". Surface to be coated shall be prepared in accordance with SSPC-SP16 or equivalent with MBX Bristle Blaster. A sharp angular blast profile of 0.75-1.0 mils (20-25  $\mu$ m) is required.

Apply two coats Thurmalox 884-050 to a dry film thickness of 1.0-2.0 mils (25-50  $\mu$ m) per coat allowing for proper curing between coats.

## **Existing Coated Surfaces**

Thurmalox 884-080 may be applied over existing coated surfaces which have been abraded and/or power washed to remove surface contamination. Dampney assumes no liability for existing coated surfaces and suggests a test patch be applied to ensure compatibility and proper adhesion. Apply two coats Thurmalox 884-050 to a dry film thickness of 1.0-2.0 mils (25-50  $\mu$ m) per coat allowing for proper curing between coats.

## **Mixing**

Redisperse any settled-out pigments by stirring with a paint paddle followed by thorough mixing to a uniform consistency with an explosion-proof or air-driven power mixer. Do not open containers until ready to use. Keep lid on container when not in use.

## **Application Equipment**

Do not apply Thurmalox 884-050 coating in heavier films than specified as blistering or cracking may occur. *Continued on next page.* 

#### **Conventional spray** (preferred spray method):

Spray gun	DeVilbiss JGA402 or equal
Fluid tip	EF
Air cap	704
Fluid hose	3/8" ID
Air hose	5/16" ID
Atomizing pressure	60 psi
Provide material pot with	agitator, regulators for fluid

Provide material pot with agitator, regulators for fluid and air pressure, and oil and moisture traps in supply line. Smaller diameter Hose may require increased pressure.

#### Airless Spray:

Pump Size:	30:1 or higher
Gun:	Silver Gun
Tip Size:	313-315 or 613-615

**Brush:** Use an industrial grade brush with short China bristles. Do not use synthetic-bristled brushes. Do not flood surface with coating. Brush out thoroughly, maintaining a continuous wet edge and uniform appearing paint film.

**Roller:** Use solvent resistant short nap 1/4" (6 mm) mohair roller cover with phenolic core. Do not flood surface with coating. Roll out excess coating on a suitable, screened surface. Then roll out thoroughly, maintaining a continuous wet edge and uniform appearing paint film.

## Thinning (not typically required)

While thinning is not normally required for viscosity a maximum of 3% by volume Dampney 112 thinner can be used if encountering dry spray. Do not thin beyond federal, state and/or local VOC (volatile organic compound) emission regulations. Note: Use of other thinner not approved by Dampney may hinder product performance and void product warranty.

## Dry Time at 70°F (21°C) 50% RH

Thurmalox 884-050 coating will air dry tack and thumb print free within 2 hours. Allow 8 hours dry time between coats. Allow 24 hours dry time prior to shipping and handling if coating is not heat cured. Surfaces coated with Thurmalox 884-050 in the airdried state can be handled and shipped prior to a heat cure. However, care should be taken to avoid

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mechanical abrasion during shipping and handling. Allow one hour solvent flash off period before heat curing or placing into service. Equipment protected with the Thurmalox 884-050 coating in the air dried state will reach full physical properties when placed into service.

#### Cleanup

Thoroughly flush spray equipment and hoses immediately after use with Dampney 100 Thinner. Dismantle spray equipment and clean parts, brushes and rollers with Dampney 100 or 112 Thinner.

#### Storage

Store in cool, dry place with temperature between  $50^{\circ}$ F and  $100^{\circ}$ F ( $10^{\circ}$ C and  $38^{\circ}$ C). Keep container closed when not in use.

#### **Precautionary Information**

WARNING: Flammable Liquid and Vapor

Keep away from heat, sparks and flame. Vapors may cause flash fire. Do not breathe vapors or spray mist. Avoid contact with eyes, skin and clothing. Use with adequate ventilation during mixing and application. Wear an appropriate, properly fitted organic vapor cartridge-type respirator (NIOSH approved) during and after application unless air monitoring demonstrates vapor/mist levels are below applicable limits. Follow respirator manufacturer's directions for respirator use. Wash thoroughly after handling. Wear protective gloves, chemical safety goggles and impervious protective clothing. Use skin cream. In confined spaces it is required to use a positive pressure supplied-air respirator (NIOSH approved). Use explosion-proof lights and electrical equipment. Use only nonsparking tools and equipment. Wear conductive and nonsparking footwear. Make certain all electrical equipment is grounded. Observe all safety precautions and follow procedures described in OSHA regulations. See Material Safety Data Sheet (MSDS) for complete precautionary and disposal information.

If instructions and warnings cannot be strictly followed, do not use this product.

#### FOR INDUSTRIAL USE ONLY

## **TECHNICAL DATA**

Characteristics	Thurmalox 884-050	
Generic Type	Modified Silicone	
Color	Red	
Temperature resistance		
Continuous before color change	250°F (121°C)	
Components	One	
Percent (%) Solids by volume	34	
Viscosity at 75°F (24°C)	58-65 KU	
Dry film thickness per coat	1.0 - 2.0 mils (25 - 50 microns)	
Wet film thickness per coat	3.0 - 6.0 mils (75 - 150 microns)	
Theoretical coverage at 2.0 mils (50µm) DFT	270 sq./ft. per gallon (6.5 m <sup>2</sup> /liter)	
Application temperature @ 50% RH	50°F-120°F (10°C-49°C)	
Drying time @ 50% RH	50°F (10°C) 70°F (21°C)	
To touch	4 hours 2 Hours	
To recoat	24 hours 12 hours	
To ship	48 hours 24 hours	
Weight per gallon (3.78 liters)		
Thurmalox 884-050	8.6 lb. (3.9 kg.)	
Dampney 112 Thinner	7.2 lb. (3.2kg.)	
Packaging	1 US Gallon (3.78 liters) and 5 US Gallons (18.9 lit	ers)
Flash point	80°F (27°C)	
Pot life	N/A	
Shelf life	1 year	
Volatile organic compounds	4.85 lb. /gal. (582 g. /l.)	

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