

FINNAREN & HALEY

INDUSTRIAL COATINGS DIVISION



**Manufacturing Quality Coatings
Since 1913**

**Finnaren & Haley
“Induratherm”
Coatings**

For use on

Boilers

Furnaces

Heat Exchangers

Piping

Reactors

Pressure Vessels

**Or use it as a
Primer under
Thermal Insulation.**

Induratherm

High

Temperature

Coatings

Finnaren & Haley, Inc.

901 Washington Street, Conshohocken, PA 19428, Phone (800) 843-9800 Ext. 179

www.fhpaint.com

Induratherm HT 800 High Temperature Coating

Induratherm HT 800

Temperature Indicating Green 896500

HT 800 Temperature Indicating Green is designed to indicate hot spots on equipment due to the breakdown of thermal insulation and will color change as follows:

- up to 500EF - maintains deep green color
- at 550EF - fading observed after 3 weeks
- at 600EF - perceptible change after 18 hours
- at 750EF - perceptible change after 3 hours



Induratherm HT 450 Heat Resistant Coating

Induratherm HT 450

White 892100

Induratherm HT 450 Heat Resistant Coating is an acrylic silicone enamel designed to maintain its color when used over substrates subjected to a continuous heat source of up to 450EF. HT 450 is high solids, VOC compliant and high in gloss it can be used direct to steel or over Indurazinc HRZ-18 or FB Zinc Inorganic Zinc Primers. Use it on boilers, furnaces, heat exchangers, piping, reactors, pressure vessels or as a primer under thermal insulation.

Induratherm HT 450

Temperature Indicating Blue 892600

Temperature Indicating Blue is designed to indicate potential hot spots on equipment due to breakdown of thermal insulation and will color change as follows:

- up to 350EF - maintains deep blue color
- at 400EF - perceptible change to light blue-green in 36-60 hours
- at 550EF - changes to light color in a few hours, becoming white in 24-36 hours



Finnaren & Haley, Inc.

901 Washington Street, Conshohocken, P.A. 19428, Phone (800) 843-9800 Ext. 179