

HEAT RESISTANT WHITE PAINT STAYS WHITE AND WON'T YELLOW AT 650°C

A new, ready to use heat-resistant white paint that is non-yellowing at elevated temperatures for a wide range of coating applications is being introduced by Dampney Company, Inc. of Everett, Massachusetts, USA.

Thurmalox[®] 290-00 Heat Resistant White Paint features a proprietary formulation that prevents yellowing at up to 650°C and is suitable for a wide range of industrial, commercial, and consumer product applications. Unlike conventional high-heat white paints that yellow at elevated temperatures, this paint remains white and will not chip, crack, or peel.

Designed for vent pipes and other parts exposed to 650°C, Thurmalox® 290-00 Heat Resistant White Paint can be used with Dampney's clear gloss top coat to achieve a porcelain-like finish. Ideal for wood stoves, BBQ grills and smokers, chemical plants, refineries, process vent piping, and more, this paint is not intended for direct contact with flames.

Thurmalox[®] 290-00 Heat Resistant White Paint is available in 5-gallon pails, gallons, quarts, and aerosol spray cans; priced according to packaging and quantity. Price quotations are provided upon request.

For more information contact:

Dampney Company, Inc.
Dennis Aikman, International Marketing Director
85 Paris St.
Everett, MA 02149 USA
(617) 389-2805 FAX (617) 389-0484

e-mail: dennis@dampney.com

www.dampney.com