MICROPHOTO GRAPH
FOR SUPERIOR PRODUCTS
INTERNATIONAL II, INC.
ON RUST GRIP OVER 18 COATS PAINT
VTEC 100-2115-2
MARCH 30, 2005

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Client: Superior Products International II, Inc.

10835 W.  $78^{\text{th}}$  Street Shawnee, KS 66214

Attention: J.E. Pritchett

## Scope:

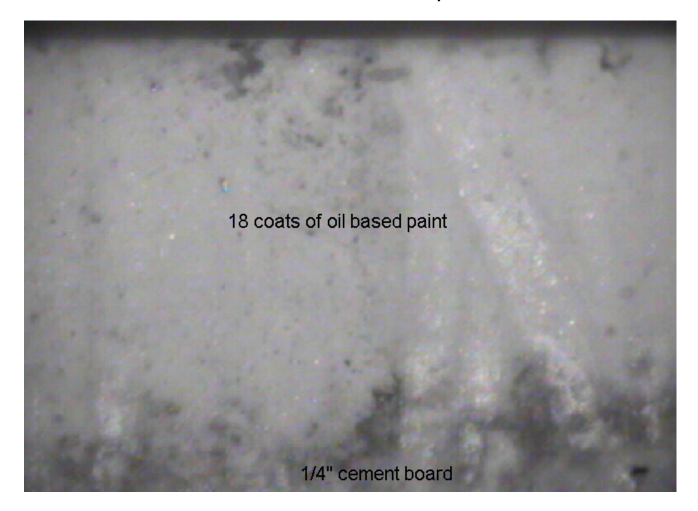
This report contains microphoto graph pictures taken of the cross section. Two photos were taken of the cement board with 18 coats of oil based paint. One photo is the board with the Rust Grip coating and the other is the board without the Rust Grip coating. Both photos were taken at  $30x\ zoom$ .

## Preparation of Material:

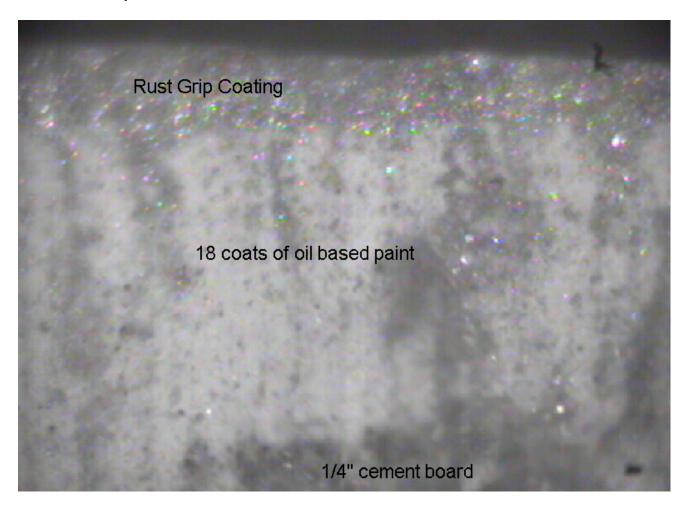
The Rust Grip coating was applied over 18 coats of an oil based paint totally encapsulating it. The 18 coats of oil based paint was applied on a 1/4" thick cement board and was fully cured. The surface was roughed up with sandpaper before the coating was applied. The Rust Grip coating was applied in one coats at a thickness of 8-10 mils wet and allowed to cure for 14 days.

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 $\frac{1}{4}$ " Cement Board with 18 coats of oil based paint



 $\frac{1}{4}$ " Cement Board with 18 coats of oil based paint and 8-10 wet mils of Rust Grip



Neil Schultz Executive Director Amirudin Rahim Technical Director