



# SUPERIOR PRODUCTS INTERNATIONAL II, INC.

2 June 2009

SUBJECT: RUST GRIP not able to bridge cracks in structures.

RUST GRIP is a 0.24 permeability coating which means that it is exceptionally tight and rigid.

RUST GRIP dries to a 6780 psi surface tensile strength in only three weeks which again shows its' ability to tighten across, secure and strengthen a surface.

With this type of strength and tight bonding, RUST GRIP does not offer any elongation found in flexible coatings as to stretch. RUST GRIP can bend 180° without cracking, but in no way can it elongate without tearing or cracking open.

This would mean that RUST GRIP will show any developing cracks in a surface that it is applied over.

Regards,

A handwritten signature in blue ink, appearing to read 'J.E. Pritchett', is shown on a light gray background. The signature is fluid and cursive.

J.E. Pritchett, President

Superior Products International II, Inc.

USA