



Envel™
South Bend, IN
Executive Summary
 Project No. 2005-03

Four types of concrete facades were submitted to AMT Laboratories by PROSOCO, Inc. with a request to determine the most appropriate water repellent and graffiti resistance products suitable for the samples.

The laboratory report (2005-03 PTP Envel™) provides information about the PROSOCO® products tested and descriptions of the test methods. The report includes test results as well as conclusions and recommendations. Recommendations are also provided in the chart below.

Recommendations:

Sample	Water Repellency	Graffiti Resistance
“Aspen Bark” – Not Blasted	Sure Klean® Weather Seal Blok-Guard® & Graffiti Control OR Sure Klean® Weather Seal Blok-Guard® & Graffiti Control Ultra 15 OR	<u>Graffiti Repellent</u> ¹ Sure Klean® Weather Seal Blok-Guard® & Graffiti Control Ultra 15 (Recommended if color and sheen enhancement is desired) OR ¹ PROSOCO T2536 Anti-Graffiti Treatment 15 WB OR
“Aspen Bark” – Blasted	Sure Klean® Weather Seal Blok-Guard® & Graffiti Control Ultra OR Sure Klean® Weather Seal Blok-Guard® & Graffiti Control 15 OR Sure Klean® Weather Seal Blok-Guard® & Graffiti Control II OR	² Sure Klean® Weather Seal Blok-Guard® & Graffiti Control Ultra (Recommended if color enhancement is desired) OR ² Sure Klean® Weather Seal Blok-Guard® & Graffiti Control 15 (Recommended if color enhancement is desired)
“Granite Peak” – Not Blasted	PROSOCO T2343 Anti-Graffiti Treatment OR PROSOCO T2536 Anti-Graffiti Treatment 15 WB OR Sure Klean® Weather Seal Siloxane PD OR	² Sure Klean® Weather Seal Blok-Guard® & Graffiti Control 15 (Recommended if color enhancement is desired)
“Granite Peak” – Blasted	Cathedral Stone® Products, Inc. CSP R97 Water Repellent OR Guard Industrie® ProtectGuard® Wet Look	<u>Graffiti Removers</u> ¹ Defacer Eraser® Graffiti Remover OR ² Enviro Klean® SafStrip® 8

NOTE: “1” indicates the most effective product and “2” indicates the second most effective product.

Apply all products in accordance with the manufacturer's recommendation provided on container labels and product data sheets. On-site testing should be conducted to determine the most appropriate product and procedures for a particular project. See product literature for additional application and product information.