

Fibrobeton Sarasota, FL Executive Summary Project No. 2010-08

Two types of GFRC panels were submitted to AMT Laboratories by PROSOCO, Inc. with a request to determine the most appropriate new construction cleaner and maintenance cleaner. Additionally, water repellent and graffiti resistant products suitable for the samples were evaluated.

The laboratory report (2010-08 PTP Fibrobeton) 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	New Construction Cleaning	Maintenance Cleaning	Color and Sheen Enhancement	Graffiti Repellents	Graffiti Removers
Sandblasted White Fibrobeton GFRC Panel	Sure Klean® Light Duty Concrete Cleaner (1:6) OR Enviro Klean® Safety Klean (1:3)	Enviro Klean® Klean 'N Release Cleaner (1:10)	Please refer to pages 4-8 of the report for individual recommendations based on the desired result.	 ¹Sure Klean® Weather Seal Blok- Guard® & Graffiti Control Ultra 15 OR ²Sure Klean® Weather Seal Blok- Guard® & Graffiti Control OR ²Sure Klean® Weather Seal Blok- Guard® & Graffiti Control 15 OR ²Sure Klean® Weather Seal Blok- Guard® & Graffiti Control Ultra 	Enviro Klean® SafStrip® 8 OR Defacer Eraser [®] Graffiti Remover
Smooth Gray Fibrobeton GFRC Panel				 ¹Sure Klean® Weather Seal Blok- Guard® & Graffiti Control Ultra 15 OR ²Sure Klean® Weather Seal Blok- Guard® & Graffiti Control 15 OR ²PROSOCO T2343 Anti-Graffiti Treatment 	¹ Enviro Klean® SafStrip® 8 OR ² Defacer Eraser [®] Graffiti Remover

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

Please refer to the Product Data Sheet or visit <u>www.prosoco.com/voccompliance</u> to confirm VOC compliance with individual district or state regulations.

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.