

**OVERVIEW OF TESTING CONDUCTED BY PROSOCO, Inc.**  
**FOR QUARTZITEC, INC, SUSSEX, NB CANADA**

**PROJECT No. 0211-05**

Eight types of QuartzStone® tile were submitted for testing using PROSOCO's new construction cleaning products and protective treatments. **New construction cleaning** was performed using PROSOCO's new construction cleaners to evaluate effective removal of excess mortar and related new construction soiling. **Surface Alteration** on the submitted samples was evaluated visually based upon perceived discoloration/etching of the submitted samples. **Stain Repellency** testing was conducted to determine which PROSOCO product(s) are most effective at repelling and facilitating the removal of stains.

The attached report 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 for cleaning, color uniformity, surface alterations, water repellent, graffiti control, and stain repellency treatments for each type masonry unit are also provided in the chart below.

Sample	New Construction Cleaning (Type N mortar or grout, 7-day cleaning)	Limiting Surface Alterations	Stain Repellency
			Maintenance cleaner
“Khaki”	Enviro Klean® 2010 All Surface Cleaner  OR Stand Off® Rinseless Cleaner	Enviro Klean® 2010 All Surface Cleaner  OR Stand Off® Rinseless Cleaner	Stand Off® Stone, Tile, & Masonry Protector
“Deep Blue”			OR
“White Monument”			Stand Off® Stain Barrier
“Tropical Blue”			OR
“Desert Beige”			Stand Off® Gloss ‘N Guard WB
“Taupe”			OR
“Olive”			Stand Off® SLX00
“Linen Grey”			OR
			Stand Off® Impregnator
			Enviro Klean® 2010 All Surface Cleaner *

\*dilution ratio of 1 part concentrate : 10 parts fresh water

Apply all products in accordance with the manufacturer’s recommendations provided on container labels and product data sheets. On-site testing should be conducted to determine the most appropriate cleaning, water repellent, or graffiti control products and procedures for a particular project. See product literature for additional application and safety information.