



Mr. David Beedie
President
NeverStrip Corporation
111 S. Grant Street
Hinsdale, IL 60512

Dear David:

This is to confirm the findings of our test results of your NeverStrip Gloss System.

We are pleased to report our lab and installation test results in applications where Mannington Commercial VCT Flooring products were utilized and the product maintained using the NeverStrip Gloss System, there is the potential to significantly reduce routine maintenance time and cost. NeverStrip Gloss also generally provides superior restorative impact to the tile floor than what standard temporary finishes can provide.

We had initial concerns with issues such as compatibility, required drying time, and how long the enhanced performance characteristics would last; however, I am pleased to report that we are very pleased with the results of the NeverStrip Gloss System.

From our perspective, NeverStrip Gloss System is a premium coating that ideally lends itself to areas where frequent maintenance is time consuming and problematic. Examples include patient room, office environments, waiting rooms, school class rooms and retail applications.

Your procedure to verify the cleanliness of the floor and control the application of the coating is sensible and helps assure a proper application of the finish. The requirements for subsequent maintenance are uncomplicated and straightforward. We think the NeverStrip Gloss System is a viable maintenance alternative to standard cross linked acrylic finishes in many applications.

We would recommend that end users try it on a smaller scale, get comfortable with the product; then use it as appropriate within their facilities in conjunction with Mannington Commercial and Neverstrip recommendations.

The responsibility for your products performance and warranty as it relates to compatibility, functionality and appearance retention lies exclusively with Neverstrip. We wish you the best of luck in your endeavors.

Respectfully,

Reese E. Moore
Director of Commercial Business – VCT and LVT