

Sabadell, July 9th, 2012

(Barcelona)

**Dear Mr. Wehner,**

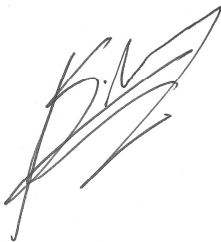
I confirm that we have successfully assayed MW-Protect® WGC on low porosity stone materials, like tiles and granite. The aim of these assays covers a basic method for evaluating graffiti resistance of coatings. Graffiti resistance is based on how a defined set of markings is removed by a defined set of cleaning agents. This practice also defines procedures to evaluate graffiti removal after re-marking with subsequent re-cleaning.

I confirm that after passing the preliminary laboratory tests, IPL, SL has successfully applied MW- Protect® WGC to:

- A tile substrate on a wall of a private building in the city of Barcelona, Catalonia.
- A polish granite substrate on a wall of Metro station of city of Barcelona, Catalonia.

MW-Protect® WGC, in these antigraffiti coating projects, offers significant advantages in terms of application, optical imperceptibility (the optical aspect of the original material remains unalterable), and level of protection.

Yours sincerely,



Jordi Gibergans  
Technical Manager  
IPL, SL