



## PRECISION COATINGS

**Case History:** University of Southern California  
Administration Building Portico

**Coatings:** Precision SlipShield 1000  
**Date:** 2010

**Areas Coated:** Ceramic Tile Floor

**Contractor:** Wilson & Hampton Painting Contractors

**Description** The decorative ceramic tile of the Administration Building portico floor was very slippery when wet. USC administration considered several options including

removing and replacing the tile, placing mats over the tile or utilizing the polymeric properties of SlipShield 1000. SlipShield 1000 was selected and applied to the ceramic tile portico area and the ceramic tile steps in order to preserve the aesthetic quality of the ceramic tile floor system.

With no aggregate SlipShield 1000 achieves a coefficient of friction of .81 dry and .54 wet (water). With the low profile semi-transparent aggregate SlipShield 1000 achieves a coefficient of friction of .92 dry and .87 wet (water).



Precision Coatings 888.340.6780

5.2011