



Product BULLETIN

June
2012

VPI IS PLEASED TO ANNOUNCE THE INTRODUCTION OF **PRT SATIN FLEX SHIELD**

As a complimentary, additional and alternative offering to VPI's high gloss PRT Flex Shield, **PRT Satin Flex Shield** should be selected when a **satins / matte tile visual** is desirable for PRT Earthtone tiles.

While PRT tiles require **NO** wax, coating or other floor finish to maintain warranty protection (**the longest commercial wear warranty in the industry**) **PRT Satin Flex Shield**, like PRT Flex Shield, should be used in order to eliminate any visual machine directionality and assure optimal surface aesthetics in addition to reducing dirt pick up, cleaning / labor time and the overall cost of ownership.

To order: Part #: 06401G = 1 case of 4 gallon containers

Minimum order: 20 cases. One pallet = 20 cases. (Minimum order: 80 gallons)

Coverage per gallon: 2,500 ft² per gallon (per single application)

MSDS sheets for all items available from VPI.

PRT Satin Flex Shield is not hazardous, as classified by the DOT, and can be air shipped. It meets or exceeds national slip resistance and performance standards for floor care products. PRT Satin Flex Shield is environmentally safe and is biodegradable. This is vastly different to some other maintenance products that are damaging to the environment when flushed into the waste water system.

Static Coefficient of Friction – S.C.O.F (Slipperiness).

In typical working conditions, the slip resistance of floor finishes is determined by measuring the "Static Coefficient Of Friction" or SCOF. Using ASTM D-2047 testing methods, Underwriters Laboratory (UL®) has set a minimum SCOF value of 0.5 for a floor finish to bear the Underwriters Laboratory seal of approval and be considered slip resistant. PRT Satin Flex Shield meets or exceeds this standard.

