



August 1, 2011

## \*\*\*NEW\*\*\* VPI 165 TILE ADHESIVE

Dear Valued Customer,

In addition to VPI 150 two (2) part epoxy, effective June 30th, 2011 VPI will offer VPI 165 as our new one (1) part ESD acrylic latex adhesive. VPI 165 is a premium ESD adhesive designed to permanently install Conductile® and StatMate® Static Control Flooring.

## VPI 165 replaces VPI 160

Unlike VPI 160 that was only suitable for porous substrates, **VPI 165 can be used on both porous and non-porous substrates, above, or on grade** as well as on suspended approved (APA) wood floors. **VPI 165 also has a spread rate of 150 sq ft /gal**, a significant improvement over the 135 sq ft spread rate for VPI 160.

VPI 165 is a non-flammable, non-solvent water & alkali resistant adhesive that is freeze-thaw stable per ASTM D 7149. VPI 165 also has excellent resistance to plasticizer migration & sets to a hard tough permanent bond **emitting "0" VOC's allowing it to contribute toward IEQ Credit 4.1 and IEQ Credit 4.3 – low emitting materials.** 

VPI 165 offers a RH of 75%, a MVER of 5 lbs, and a pH of 10.

Distributor part number: 01651G

## **PLEASE NOTE:**

- Only VPI 150 should be used for high traffic, below grade and high load applications.
- In instances of thermal or humidity fluctuation (atmospheric & substrate) only use VPI 150.
- Failure to use either VPI 150 or VPI 165 adhesive will void all VPI ESD warranties.
- Select your adhesives carefully based on the application and remember not all approved VPI adhesives work in all applications. If in doubt about which adhesive to use, contact VPI at 800-874-4240 before selection, purchase or use.

