



SGPS Coating System Fact Sheet

Ovante's SGPS Coating System: The Storm Greeter coating with Peel & Stick Technology

SGPS

- The 50-Year life expectancy of Storm Greeter paired with Very High Bond (VHB) Technology.
 - Storm Greeter has been tested by the Electric Power Research Institute (EPRI), Alabama Dept. of Transportation and Florida Power & Light. The Corrugated Steel Pipe Institute tested the base formulation of Storm Greeter.
 - Storm Greeter has passed corrosion testing in sea water, UV exposure, and in soil applications
 - Storm Greeter is UV, abrasion, and chemical resistant
 - Storm Greeter has a dielectric shielding strength of 400 volts per mil thickness. At 32 mils thick, it shields against 12.8Kv.
 - Storm Greeter comes in a wide range of colors
- VHB is used by Volkswagen, Audi, Toyota, and Honda for its bonding strength - replacing screws, welds, and rivets. This industry requires at least a 25 year lifespan for adhesives. The VHB's lifespan is indefinite. The Burj Al Arab Hotel in Dubai uses VHB to hold the aluminum sheathing to its exterior.
- SGPS applies in minutes. No curing time.
- SGPS requires no mixing and no special equipment for application.
- SGPS reduces annual coating costs per square foot by up to 50%
- SGPS reduces labor expense in application and repairs by up to 90%
- SGPS has been applied at a low temperature of 23 degrees F (-5C)

For more information on the SGPS, go to www.ovantellc.com,

or call us at 334-363-9558.