

Special Technical Bulletin

Installation Notice

Static Electricity on Capped Decking

Description

Static: Dry or windy environments may create a temporary condition of static electricity, which will vary depending on climate and site conditions.

Recommended Treatment

Product Description ACL Heavy Duty Staticide® 2002/2005



In the case of excessive static buildup on an installed PVC or HDPE capped deck. Fiberon recommends the following procedure:

- Remove loose debris from the deck surface.
- ACL Heavy Duty Staticide® 2002/2005 (shown at left)
- Spray or mop the entire surface of the deck.
- Allow to air dry. Do not attempt to wipe the surface dry as wiping will reduce the effectiveness of the anti-static coating.

Additional product information concerning ACL Staticide® can be found at:

http://aclstaticide.com/heavy_duty_staticide.html

Results

In the test pictured below, an effective measuring device, the ACL-350 Digital Static Locator was used to measure a deck board indicating a 7.0 volts charge. After applying ACL Heavy Duty Staticide®, the area was measured again producing a 0.4 volt reading.





