

SPI Absorption Plus® Panel Cleaning Guide

All Panel finishes (fabric faced panels and diffuser gel coat surfaces) are subject to soiling. Regular, light maintenance will prevent staining from soil buildup. Note: extra care is typically required for panels adjacent to HVAC system outlets.

SPI recommends pre-testing any cleaning materials or methods on a small inconspicuous area for evaluation before proceeding to general panel surface cleaning.

Caution: Aggressive cleaning materials or methods may damage fabric, underlying panel materials or the diffuser gel coat finish.

Fabric panel and Diffuser Gel Coat Finish Cleaning:

- Gentle vacuum or light brushing to prevent dust or soil buildup.
- A commercially available dry chemical sponge can often remove fingerprints and light soiling.
- Lightly blot fresh spills immediately with a clean absorbent cloth. Work from the outer edge of the stained area, moving inward. In order to effectively draw out the stain, renew the cleaning cloth frequently. Dry fabric as quickly as practical.
- Most polyester fabrics can be cleaned by sponging with mild detergent or upholstery shampoo and rinsed with a clean wet sponge.
- Solvent based cleaners may be helpful to remove stubborn spots however they should be tested in an inconspicuous area.
- For more detailed fabric cleaning instruction contact the specific panel or diffuser fabric manufacturer.