



# VPI ESD Initial Deep Scrub Cleaner



Item# 04101G

## INITIAL DEEP SCRUB CLEANING AGENT

### DESCRIPTION

VPI ESD Initial Deep Scrub Cleaner is the first step in the overall VPI ESD Flooring Initial Maintenance System.

ESD Initial Deep Scrub Cleaner meets or exceeds green industry standards for floor care products based on its reduced levels of volatile organic compounds, biodegradability, and low toxicity.

Used in conjunction with the VPI ESD Initial Deep Scrub Pad (gray in color) it deep cleans, preps, and conditions any new VPI ESD tile floor by thoroughly removing deep down manufacturing residue and ground in installation debris.

Deep scrub cleaning, using VPI ESD Initial Deep Scrub Cleaner is required before cleaning the surface of the floor.

### USES / BENEFITS

- Extremely economical to use
- Highly Concentrated
- Biodegradable
- Environmentally Safe
- Preps and conditions tile
- Meets or exceeds National Green standards for floor care
- Can be used by mopping, or in auto scrubbers
- Leaves no residue
- Deep cleans, preps & conditions new ESD Tile

### SPECIFICATIONS

Color .....	Water White
Fragrance .....	Mild
pH conc. ....	11.0
pH in dilution .....	10.0
Residue .....	None
Biodegradable .....	Yes
Coverage.....	4,000 sq ft per gallon

### PRECAUTIONS

KEEP OUT OF REACH OF CHILDREN.  
See container and MSDS for safety.

### DIRECTIONS FOR USE

For newly installed VPI ESD tile, sweep or dust mop the floor to remove any large debris. Never use oil base treated dust mops. (See **VPI ESD ONGOING CLEANER** instructions for how to clean previously installed VPI ESD tile).

Dilute VPI ESD Initial Deep Scrub Cleaner (1 part cleaner : 10 parts water) or 13oz./gal with cool clean water and apply liberally to the floor. Using the VPI ESD Initial Deep Scrub Pad (gray in color), agitate floor thoroughly with a low-speed rotary machine or automatic scrubber. Approximately 5 passes are required to properly deep scrub the floor. Make sure floor remains very wet. **NOTE:** Place a "floater pad", such as a standard red pad, underneath the VPI ESD Initial Deep Scrub Pad (gray in color), before beginning the scrubbing process. This will enhance cleaning.

Pick up the solution with a wet vacuum, automatic scrubber, or a mop and bucket. Rinse with clear water only. Allow floor to dry completely before starting the surface cleaning process using VPI ESD Initial Surface Cleaner in conjunction with VPI ESD Initial Surface Cleaning Pads per VPI's written instructions.

**NOTE:** It is very important to follow the specific directions for cleaning VPI ESD TILE. Treating it otherwise, can negatively impact visual appearance and electrical performance. **IMPORTANT:** Never buff in excess of 375 RPM.

