



# VPI ESD Surface Cleaner

# **INITIAL SURFACE CLEANING AGENT**

# **SPECIFICATIONS**

Color ····· Water White
Fragrance Mild
pH 11.0
Coverage 2,000 sq ft using double application

# **DESCRIPTION**

VPI ESD Initial Surface Cleaner is the second step in the overall VPI ESD Flooring Initial Maintenance System.

VPI ESD Initial Surface Cleaner, used in conjunction with the VPI ESD Initial Surface Cleaning Pad (natural in color, with black strands) – micro-cleans the surface of the tile resulting in a great visual appearance and optimal performance.

It should be used only after the ESD Initial Deep Scrub process is completed.

#### **USES/BENEFITS**

- Extremely economical to use
- High activity
- Biodegradable
- Environmentally Safe
- Micro cleans & conditions
- Chemically seals tile
- Simple to use
- Conductive

#### **DIRECTIONS FOR USE**

After first completing the ESD Initial Deep Scrub process, place the VPI ESD Initial Surface Cleaning Pad (natural in color, with black strands) onto low speed floor machine. Mist VPI ESD Initial Surface Cleaner, using the mist setting on a trigger sprayer, over the area to be cleaned. With the low speed machine, use the initial pass to evenly distribute the cleaner over the intended area to be surface cleaned (about a 10'x10' area at a time) – then begin buffing action.

Buff the area using an even back and forth motion. Approximately 5 passes per row should properly clean the surface but take extra passes to assure complete surface uniformity.

Continue the process until the surface of the entire area has been cleaned and is visually acceptable. If desired, repeating Initial Surface Cleaning process a second time will maximize cleaning and appearance.

**NOTE:** It is very important to follow the specific directions for cleaning Mohawk Group ESD TILE. Treating it otherwise, can negatively impact visual appearance and electrical performance.

**IMPORTANT:** Never buff in excess of 375 RPM.

#### **PRECAUTIONS**

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