



A Healthy Dose of Protection Delane® ESD Vinyl Tile

Ideal for healthcare environments.

Static electricity contributes to 25%-33% of electronic part failures*. These malfunctions may affect patient care and safety.

A lack of ESD protection causes an increase of microorganisms on charged surfaces, which can contribute to patient infections**.

A single spark can generate up to 3,000 volts of electricity potentially igniting vapors or chemicals that may be present in many hospital and lab environments.

Items common in healthcare spaces that increase static generation and risk of costly damage to sensitive electronics.

- Carpeting
- Surgical lights
- MRI machines Metal tools
- Diagnostic equipment
- Computers & electronics

ESD can cause immediate equipment failure and contribute to deterioration of costly equipment over time.

ESD can cause painful sensations to patients and staff members — leading to involuntary movements and accidents**.

^{*} Viheriäkoski, Toni. "Electrostatic Hazards in Healthcare." In Compliance Magazine, 16 July 2019, https:// incompliancemag.com/article/electrostatic-hazards-inhealthcare/.





Formulated for today's high-tech healthcare environments.



Delane® ESD Vinyl Tile incorporates static-controlling carbon directly into the floor and is backed by a Lifetime Electrical Resistance Warranty.





Other manufacturers coat typical solid vinyl tile with an ESD finish, causing the protection to fade and wear off over time and requiring reapplication.

Delane ESD is ideal for clean rooms, operating rooms, testing labs, areas that house sensitive electronics and pharmaceutical facilities.





Delane ESD offers a high level of protection, durability and performance, ideal for reducing risk in today's healthcare environments.



^{*} Viheriäkoski, Toni. "Electrostatic Hazards in Healthcare." In Compliance Magazine, 16 July 2019, https:// incompliancemag.com/article/electrostatic-hazards-inhealthcare/.