Dycem

CONTAMINATION CONTROL for shoes & wheels Data Centers

Downtime in Data Centers due to contamination is a COSTLY problem. **Reduce the risk with Dycem.**

Trusted globally by data center and colocation facilities, Dycem solutions help prevent the risk of common contaminants such as dust, static (ESD), and other particulate matter from entering the critical space. Scientifically proven to reduce up to **99.9% of contamination from shoes & wheels** as well as up to **75% of airborne particulate**, Dycem provides superior protection.

Supporting Your Industry

with improved contamination control



SUPERIOR PERFORMANCE in attracting, collecting, and retaining particles

CUSTOMIZED SOLUTIONS tailored to meet the needs of each facility and provide optimal results





ESD PREVENTION through static dissipative properties of 10⁸ ohms

EASY CLEANING routine incorporated into existing SOP's with minimal downtime





EFFICIENCY by requiring minimal training, processes, or additional time for use

SUSTAINABILITY and significant reduction in plastic waste over a 3+ year lifespan





QUALITY & COMPLIANCE commitment by meeting industry and international standards







OUR PRODUCTS



Dycem[°] CleanZone

Semi-permanently installed, custom shape & sizing Long-term solution for most effective particulate control from pedestrian traffic





Dycem[®] Access Tile

Custom manufactured tiles with inlaid Dycem for seamless fit with other raised access floor tiles (*Currently available in UK & Europe)



Dycem[®] WorkZone

Semi-permanently installed, custom shape & sizing Long-term solution suitable for heavy wheels





Dycem[®] Floating Mat

Self-installed, loose-laid mat with vinyl, moisture-resistant backing for heavy-duty particulate control without restricting access



WHERE TO USE

Pedestrian entry/exits to data halls & server rooms

🕑 Inside airlocks & mantraps

Rack & equipment entrances to data hall & server rooms

6.6 —

"Very easy to clean, they trap dust & dirt very well, and they look great. I am also very please with the fact that they last three to five years, which should be a significant cost savings..."

- Asst. Chief Engineer, CBRE



Corridor access zones

Contact us for a FREE sample & site survey!

V. 2402