



CONTAMINATION CONTROL for shoes & wheels

Vivariums

Dycem safeguards **Vivarium** environments worldwide.

Our polymeric contamination control mats are proven to attract and retain up to **99.9% of floor level** and up to **75% of airborne particulates**. When installed at pedestrian and wheeled entrances and exits to a lab, holding, or procedure room, the risk of potentially harmful contaminants entering or exiting is prevented. Protection of your animals, your work and the people who do it is our top priority!

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



ANTIMICROBIAL PROTECTION 24/7 with BioMaster silver ion additive

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



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

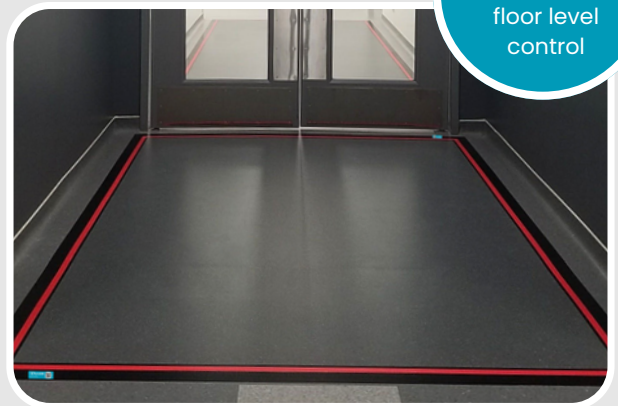
SUSTAINABILITY and significant reduction in plastic waste over a 3+ year lifespan



QUALITY & COMPLIANCE commitment by meeting industry and international standards



up to **99%** floor level control



OUR PRODUCTS



Dycem® CleanZone

For pedestrian shoes & light wheeled traffic



Dycem® WorkZone

For wheels of heavy carts, pallet jacks, & forklift traffic



WHERE TO USE

- ✓ Pedestrian entries & exits
- ✓ Researcher workstations
- ✓ Airlocks and vestibules
- ✓ Lab entries & exits
- ✓ Holding and procedure rooms
- ✓ Material transfer areas
- ✓ Cart & equipment entries
- ✓ Blood banks and testing labs

SUCCESS STORIES IN YOUR INDUSTRY

“

“Independent tests carried out at GlaxoSmithKline prove that Dycem High Performance Contamination Control Zones prevent over 99% of all viable and non-viable foot and wheel borne contamination from entering a critical area.”

– Dr. Caroline Clibbon
Senior Microbiologist,
GlaxoSmithKline



“

“Yes, we are very satisfied with the performance of Dycem. The mats clearly are doing a great job of cleaning shoes and wheels.”

– Facilities Operations Manager
Bioscience Research,
Indiana University

