

# CONTAMINATION CONTROL for shoes & wheels

## Research & Development



Dycem protects critical **Research & Development environments globally**. 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, vivarium, or clean room, the risk of potentially harmful contaminants entering or exiting is prevented. Protection of your work and the people who do it is our top priority!

## Dycem: 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 maintenance



**EFFICIENCY** delivered in time savings, reduction of sunk costs, and overall protection of your bottom line

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



**QUALITY & COMPLIANCE** commitment by meeting industry and international standards



“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



## OUR PRODUCTS FOR YOUR INDUSTRY



**CleanZone**

For pedestrian shoes & light wheeled traffic



**WorkZone**

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

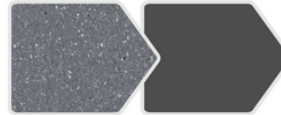


### Color options



Cobalt Titanium Midnight Slate Green Red

### Color options



Granite Charcoal

“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



## WHERE TO USE

- Pedestrian entries & exits
- Airlocks and vestibules
- Cart & equipment entries
- Vivarium & lab entries & exits
- Material transfer areas
- In hallways between processes



Contact us for a FREE sample & site survey!

