

# CONTAMINATION CONTROL for shoes & wheels Pharmaceutical & Biotechnology

Dycem protects cleanrooms & critical environments within the **Pharmaceutical & Biotechnology** industry across the world.

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 to a controlled space or cleanroom, the risk of potentially harmful contaminants such as dirt, particulate matter, or microorganisms entering your critical environment is prevented. Protecting your work, products, and people 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





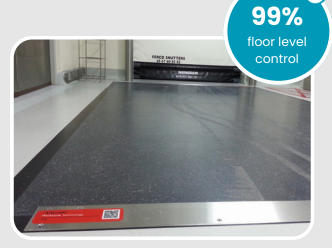
**EFFICIENCY** by requiring minimal training, processes, or additional time for use

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





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







### OUR PRODUCTS



#### **Dycem** CleanZone

For pedestrian shoes & light wheeled traffic



# WorkZone

### **Dycem** WorkZone

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



### 

- Gowning rooms & airshowers
- Pedestrian & material airlocks
- Entrances to cleanrooms
- Material & product transfer areas
- Sterile & microbial sensitive areas
- In between processes or products
- Packaging areas

### SUCCESS STORIES IN YOUR INDUSTRY



"The installation of Dycem has reduced floor contamination, and also the effort required and costs of maintaining cleanliness of the remaining production areas."

-Takeda





"We have recognized that the Dycem zones work very well – confirmed by measurements made by the manufacturer's representative – our powder remains in the zone and does not spread outside the production areas. I can only recommend the installation of Dycem zones – if you adhere to the rules for cleaning them, the effect is really noticeable."

-Teva





