

PRODUCT INFORMATION SHEET

Dycem® Push Pads

Looking to control contamination in sensitive environments? Dycem® Push Pads are the solution.

Leveraging Biomaster technology to reduce microbial growth by up to 99.9% on high-contact surfaces like push doors. These pads provide a sustainable way to safeguard employees and customers by minimizing contamination risks. Designed for daily cleaning and monthly replacement, Dycem Push Pads offer an easy-to-implement solution for maintaining hygiene and safety in critical areas.

KEY BENEFITS



Easy to Self-Install

Installing Dycem Push Pads is a breeze – simply peel and stick them onto the surface of your choice.



Effective particle collection

Prevents up to 99.9% of contaminants from hands entering critical and controlled environments.



Antimicrobial Protection

Contains a silver ion additive, Biomaster, during manufacture that is proven to inhibit the growth of microorganisms.

WHERE TO USE:

- ✓ Industrial Catering & Hospitality
- ✓ Blood banks
- ✓ Server rooms
- ✓ Restrooms Entrances and Exits
- ✓ Laboratory/Cleanroom Doors
- ✓ Food Processing Plant Entry Points
- ✓ Cleanroom entrances

Dycem
CONTAMINATION CONTROL



COLOR OPTIONS 

