



AEROSPACE / INDUSTRIAL
BIOPHARMACEUTICAL
BIOTECHNOLOGY
MEDICAL DEVICE
PHARMACEUTICAL

POLYMERIC FLOOR

White Area



POLYMERIC FLOOR

White Area

Features



- Foot and wheel contamination occurs in multiple layers and sizes, requiring several steps for complete decontamination.
- Effective decontamination requires at least six footprints, three for each foot, or three complete wheel rotations.
- High-performance pollution control zones are dimensioned to allow complete decontamination regardless of traffic flow.
- Soft, flexible surface that fits the shoe or wheel and allows contact with the smaller particles that would otherwise be "bridged" by the larger particles.
- This also allows a dense packing of particles whereby the surface remains effective even after continuous passes in the same zone.

POLYMERIC FLOOR

White Area

Features



- Exceptionally smooth surface creates a natural stickiness and a high degree of short-range electromagnetic forces.
- This allows attracting, collecting and retaining more than 99% of the particles, ranging from more than 100 microns to less than 0.2 microns.
- This contamination is retained on the surface until it is cleaned.

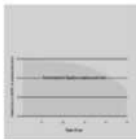


- Contains a silver-based antimicrobial manufactured by Biomaster. Silver is widely accepted for its broad spectrum antimicrobial activity.
- Main proven strains and their properties. It has been tested successfully in more than 50 different organisms in more than 2000 applications.

POLYMERIC FLOOR

White Area

Features



- It offers total customer support. Tips and assistance to help you choose the most effective products for your needs.
- We regularly carry out particle collection efficiency tests through our advanced force meter.
- The results are plotted to track the effectiveness of high-throughput pollution control zones throughout their life cycle.
- We offer a complete service for your total tranquility

POLYMERIC FLOOR

White Area

Contact information

Quotes and orders from around the world

APPS INC.
appsindustrial.com
+1 (818) 930 0779
[Toll free]: +1 818-5743-345
contact@appsindustrial.com

