# PRODUCT INFORMATION SHEET

# **Dycem**° Floating Mats

Dycem® Floating Mats are loose-laid, ready-to-use floor mats that offer superior contamination control without the need for permanent installation.

Dycem® Floating Mats are versatile and can be easily moved, making them suitable for locations where permanent installation to the subfloor is not possible. They are ideal for facilities with raised flooring, access tiles, or areas under construction. The surface of the Floating Mat is made with CleanZone naturally tacky and reusable polymeric material for pedestrian flows and light-wheeled traffic up to 1000 lb/in² (70 kg/m²). Prevent up to 99.9% of shoe and wheel-borne contamination, and up to 75% of airborne contamination from entering controlled environments with Floating Mats.





### **MADE-TO-ORDER & ARRIVE READY TO USE**

Floating Mats are made-to-order and shipped directly to the customer for immediate placement and use. The product is pre-assembled and adhered onto a 1/16" (1.58 mm) thick isolator membrane and comes complete with cold welded edging to the Dycem material, ensuring a strong bond during its life-cycle.



### **EFFECTIVE & CONVENIENT CONTAMINATION CONTROL**

Placed in the unavoidable flow of traffic, the CleanZone material attracts and retains particulate that comes in contact with or near the surface. The underside of the floating mat is an impervious vinyl layer that resists moisture, minimizes sub-floor show through, as well as ensuring rigidity and a firm grip on the sub-floor when in use.



### SUSTAINABLE ALTERNATIVE TO DISPOSABLE ALTERNATIVES

Floating mats are cleaned daily or per shift and have an average lifespan of over 1 year. No daily disposable waste is required and water usage from specialized cleaning in controlled areas is reduced.

## WHERE TO USE:

- Where long-term adhesion to subfloor isn't possible
- Pedestrian entry and exits to controlled areas
- Areas where a movable solution is needed for cleaning or access purposes
- ✓ In between processes or rooms













### **COLOR OPTIONS**



## **EDGING SYSTEMS**





Red

Midnight Slate Green

\*Solid colors help to HIGHLIGHT contamination

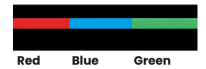


Cobalt **Titanium** 

\*Speckled colors help to MASK contamination

### **Inlay Edging**

3 15/16" (100mm) wide. diminishing edge



**Black Edging** 

2 9/16" (65mm) wide, diminishing edge



### VISUAL COMMUNICATIONS









### **Floor Graphics**

\*customization available





### **Edging Labels**

\*customization available





**Color Coding & Demarcation Lines** 

# FLOATING MATS: TECHNICAL FEATURES



Height/Thickness - 1/8" (2.1mm) Standard Width - 4' or 6.5' (1.2mt or 2.0mt) Length - Custom, up to 12' (3.6mt)



0.676 lb/ft<sup>2</sup> (3.3 kg/m<sup>2</sup>)



### **ANTIMICROBIAL:**

Polygiene BioMaster silver ion additive incorporated during manufacturing, 24/7 protection against common microorganisms



### **CLEANING REQUIREMENTS:**

Wet mopped or sprayed with approved cleaning agent, agitation to lift the residue, and squeegee dried: Caution - slippery when wet



**PARTICLE COLLECTION:** 

Proprietary polymeric blend with natural tack, optically smooth surface creates short range electromagnetic pull (van der Waals)



### SURFACE RESISTIVITY:

108 ohms (tested to ASTM F150, DIN 51953, BS 2050)



### **CO-EFFICIENT OF FRICTION:**

≥ 0.30 in accordance with EN 13893 - Technical class DS



### LOAD RESISTANCE:

1000 lb/in<sup>2</sup> (70 kg/cm<sup>2</sup>)



### **COMPLIANCE:**













1 year, restrictions apply, see warranty statement



### TOXICITY:

Non-toxic, silicon, latex and melamine-free, no known adverse skin reactions



### **OUTGASSING:**

Requirements met for ISO 16000-3, ISO 16000-6, ISO 16000-9 and ISO 16000-11



### **UV & HEAT RESISTANCE:**

Working range 32°-122°F (0-50°C). Constant exposure to light will degrade surface



### FLAMMABILITY:

EfIS1 EN 14041:2004