

## **Surface Protection**

Protect flooring, carpeting, & controlled environments



# **Enviromat®**

Enviromat® is a multi-layered and numbered adhesive pad that removes particulates from the soles of footwear prior to entry into a clean or controlled environment.

### **Colors and Sizing**

STYLE	DESCRIPTION
EM1836R30B	Enviromat <sup>®</sup> , Blue, 18"x36", 30 sheets/pad, 4 pads/carton, 10 cartons/case
EM1836R30C	Enviromat <sup>®</sup> , Clear, 18"x36", 30 sheets/pad, 4 pads/carton, 10 cartons/case
EM2430R30B	Enviromat <sup>®</sup> , Blue, 24" x 30", 30 sheets/pad, 4 pads/carton, 10 cartons/case
EM2430R30W	Enviromat <sup>®</sup> , White, 24"x30", 30 sheets/pad, 4 pads/carton, 10 cartons/case
EM2436R30B	Enviromat <sup>®</sup> , Blue, 24"x36", 30 sheets/pad, 8 pads/carton, 10 cartons/case
EM2436R30W	Enviromat <sup>®</sup> , White, 24"x36", 30 sheets/pad, 4 pads/carton, 10 cartons/case
EM3636R30	Enviromat <sup>®</sup> , Clear, 36"x36", 30 sheets/pad, 4 pads/carton, 10 cartons/case
EM3645R30B	Enviromat®, Blue, 36"x45", 30 sheets/pad, 4 pads/carton, 10 cartons/case

 $(\mathbf{9})$ 







## **Surface Protection**

Protect flooring, carpeting, & controlled environments



### **Physical Properties**

PROPERTY	RESULT
Ability of Dust Removal (Five steps with weight 100kg)	99.9%
Thickness per Sheet	45 microns
Sheet Quantity	30 sheets/mat
180° Peeling off Strength	330-350 g/25mm
Adhesive Type	Water-based Acrylic
Substrate	Polyethylene Film
Chemical Name	Polyethylene
Chemical Formula	Proprietary



#### **Long-Lasting Protection**

With 30-layers per pad, this long-lasting tacky mat protects flooring throughout lengthy or multiple projects.

# A sticky

#### Stop Dirt, Dust, and Debris

A sticky adhesive traps debris caught in the soles of shoes to reduce added cleanup and damage to flooring or carpeting.



#### **Stays Securely in Place**

Enviromat stays in place, even with continuous foot traffic.



#### Easy Peel-Off, Numbered Layers

Layers are easy to peel off when soiled and each layer is numbered (30= top sheet, to 1= last sheet) to show how many are left.

 $(\mathbf{9})$ 

