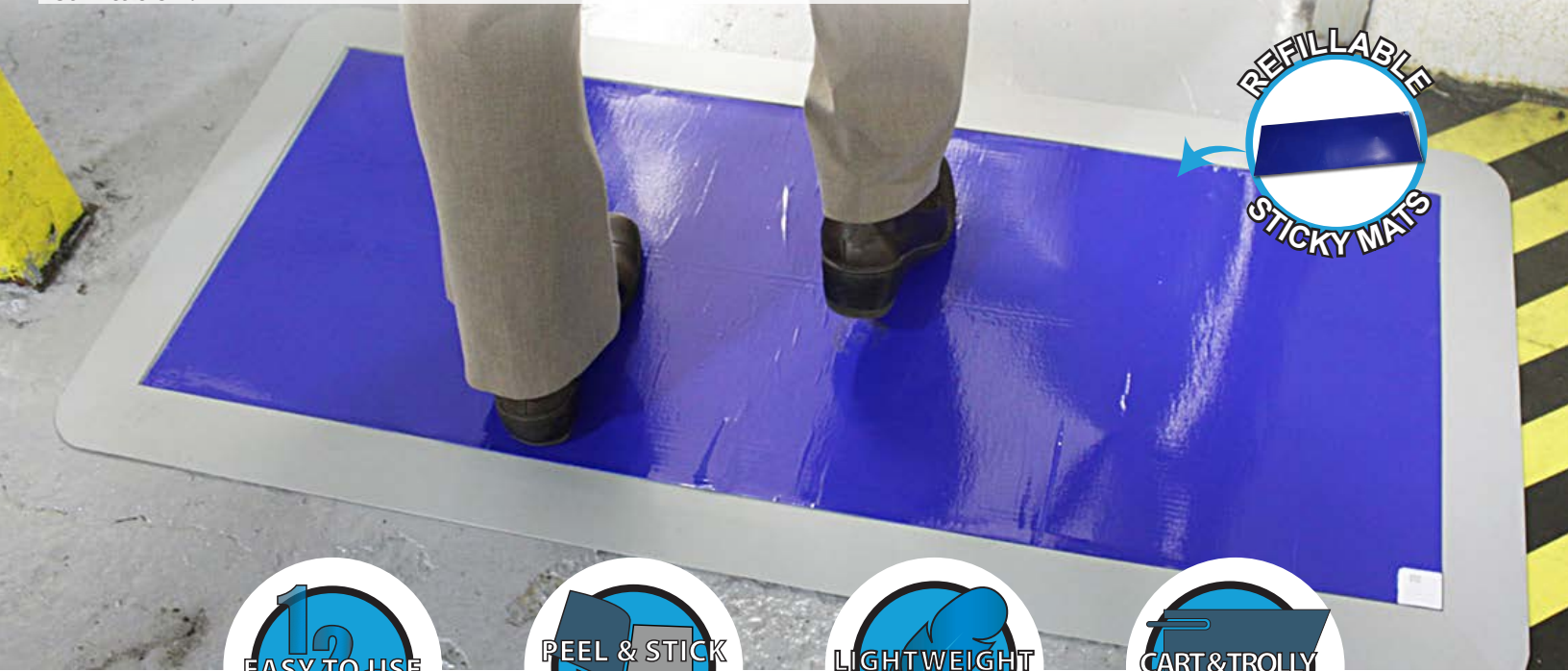


## Ergomat Sticky Mats

Sticky Mats are used to clean the soles of shoes reducing traffic borne contaminants before entering critical areas with controlled sanitation.



### BENEFITS

**SIMPLE & EFFECTIVE:** Each Sticky Mat consists of a stack of tear-off polyethylene adhesive films that effectively capture dirt and dust from foot-traffic and equipment wheels before entering controlled environments. Sheets are numbered for ease of reordering.

**EASY TO USE:** The peel-off design eliminates messy, time-consuming cleaning or washing and makes it easy to keep a clean sticky mat at all times.

**PEEL & STICK INSTALLATION:** Each Sticky Mat easily adheres to the floor or to a frame with double-faced adhesive tape.

**CHEMICAL FREE:** Certified by RoHS to be free from heavy metals and hazardous chemicals.

#### COLOR OPTIONS:

##### Sticky Mat Frames

- EUROPE REGION: Grey-Mix, Beige-Mix, Blue-Mix, Black-Mix, Cappuccino-Mix, and Standard Grey
- NORTH AMERICAN REGION: Standard Grey Only

##### Sticky Mat Refills

- Blue
- White

**SILICON FREE:** All Ergomat mats are silicon & latex free.

[www.ergomat.com](http://www.ergomat.com) - [info@ergomat.com](mailto:info@ergomat.com)

North & South America: +1-440-282-4651 | English (EU): +44 3308 280 084 | Danish: +45 702 21 840 | Dutch: +31 73 61 30 530 | Swedish: +46 42 16 36 00  
German: +49 9524 30 367-50 | French: +33 1 446 410 28

# ERGOMAT STICKY MATS

Mat Size -----	18" x 45" (46cm x 114cm)
Sheet Thickness -----	37 um (White/blue)
Material -----	LDPE water-based environmentally friendly adhesive
Thickness -----	1.19mm
Structure -----	30 sheets per mat / 10 mats per box (300 Sheets total)
Transparent Sheet Thickness (First and Last) -----	40 um/sheet
Other Sheets Thickness -----	37 um/sheet
Adhesive Force -----	400g/25mm +/- 10 (second to 31st sheet adhesive force) 700g/25mm +/- 10 (bottom 31st sheet adhesive force)
Dust Sticking Capacity -----	99.9% (five steps)
Temperature Resistance -----	in 15-30 C /60=90F conditions. Short term max 60C
Warranty Period -----	N/A

# OPTIMAL LAMINATE FRAME (Requirements in accordance with standard EN 1817)

Characteristics	Standards	Measurement Unit	Requirements	Average Values NAT 3mm
Frame Size -----	24" x 50" (61cm x 129cm)			
Hardness -----	ISO 7619	Shore A	≥ 75	85 ± 5
Residual indentation -----	EN 433	mm	≤ 0,20	0,10
Abrasion resistance -----	ISO 4649 (Met. A - 5N)	mm <sup>3</sup>	≤ 3 250	200
Dimensional stability -----	EN 434	%	± 0,4 max	≤ 0,4
Thermic resistance -----	DIN 52612	M2K/W	-----	0,020
Electrical resistance -----	IEC 60093	Ohm	-----	> 1010
Electrostatic charge when walked on -----	EN 1815	kV	≤ 2	≤ 2 antistatic
Resistance to stains -----	EN 423	-----	-----	resistant*
Acoustic insulation when walked upon -----	ISO 140-8	dB	-----	10
Slipping resistance -----	DIN 51130 BCRATORTUS TEST ASTM D 204-93	class μ	BIA ≥ 0,40 ≥ 0,6 (ADA)	R9 0,60
Colour Fastness to artificial light -----	ISO 105-B02 Met. 3	degree	≥ 6 blu scale ≥ 3 grey scale	in accordance
Cigarette burns -----	EN 1399	rating	met.A ≥ 4 met. B ≥ 3	in accordance
Fire behaviour -----	DIN 4102 ASTM E 648 UNI 8457 - UNI 9174 NFP 92-507	class	B1 1 1 M3	B1 1 1 M3
Flexibility -----	EN 435 Met.A (Ø 20 mm)	-----	no fissuring	no fissuring
Effect of a castor chair -----	EN 425 Castor wheels typeW	-----	no alterations	suitable