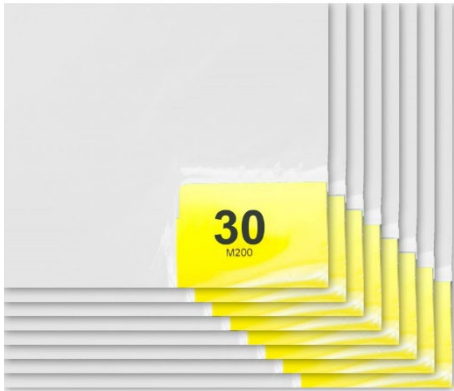


Adhesive mat L30-8 CELOS



Recommended cleanroom classes

ISO	<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 4	<input checked="" type="checkbox"/> 5	<input checked="" type="checkbox"/> 6	<input checked="" type="checkbox"/> 7	<input checked="" type="checkbox"/> 8	<input checked="" type="checkbox"/> 9
GMP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> C	<input checked="" type="checkbox"/> D	<input type="checkbox"/>

Summary

- Adhesive strength: strong
- Number of layers: 30
- 30 white layers per mat
- Base of mat: white
- Thickness of mat: 1,5 mm
- Particularly high stability and adhesion
- Robust individual layers due to increased film thickness
- Consistent adhesive strength with each layer and production batch
- Antimicrobial finish
- Layers/foils with decreasing index numbering

Product Information

Material:	Polyethylene
Application	For particle control and risk reduction in cleanrooms and controlled environments
Colour:	White or Blue, depending on model
Thickness	1.5 mm

Products				
Part number	Color	Size	Inner packing	Quantity per case
08040	White	66 x 114 cm	30 layers/mat	8 mats /case
08041	Blue	66 x 114 cm	30 layers/mat	8 mats /case
08044	White	46 x 117 cm	30 layers/mat	8 mats /case



Characteristics

- Extreme high stability and adhesion
- Solid single layer due to foil thickness
- Consistent grip strength
- Layers/foils with index numbering
- Antimicrobial
- Easy usage on all surfaces
- Production and packaging in a controlled environment

Performance Parameter		
	Specification	Unit
Adhesive after aging	450 (+/- 30)	g/mm
Back adhesive strength	200 (+/- 30)	g/mm
Bottom adhesive strength	700 (+/- 30)	g/mm
Heat resistance	60	°C/48h
Cold resistance	-1	°C/48h

