

## Klebefolienmatte L30-8

pure<sup>11</sup>-Nr.: 08018, Hersteller: PURUS

### Zusammenfassung

- Neue pure11-Artikelnummer (ab 01.07.2023): 1108018
- Klebekraft: normal
- Anzahl Lagen: 30
- 30 weiße Lagen pro Matte
- Mattengrundlage: Weiß
- Dicke/Stärke der Matte: 1,5 mm
- Enthält erneuerbare, pflanzliche Materialien
- Reduzierte CO2-Emissionen bei der Herstellung
- Besonders hohe Stabilität und Adhäsion
- Antimikrobiell ausgerüstet
- Schichten/Folien mit abnehmender Indexnummerierung

### Empfohlene Reinraumklassen

ISO	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
GMP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### Produktvarianten

pure<sup>11</sup>-Nr.: 08018W

Farbe: Weiß / Maße: 66 x 114 cm / Herst.-Nr.: PM 2645 38 W / VE: 8 Stück

Quelle: <https://www.pure11.de/klebefolienmatte-l30-8-7>



**New and Improved- pure<sup>11</sup>** is pleased to introduce the newly improved peel off mats. The new mat line is produced to the same high standards and specification by the same factory.

The new version now has a solid color layers as opposed to the clear layers to offer a more aesthetically consistent appearance throughout the life of the mats.

**Superior Quality** -Pure mats are produced in an ISO 9000 factory. The completely integrated manufacturing process with film extrusion, coating, laminating and converting ensures consistent quality. A consistent coat weight of adhesive yields a higher performing mat without excessive tack issues. The correct softness enables dirt to embed into the adhesive with just enough thickness to accept and contain the particles. QC test data and reports are available for each shipment or case of product.

**Multi-Layered Construction** -Purus mats are available in 30 or 60 layer versions. Each layer of the mat is fully coated with a particle grabbing adhesive and constructed of low density polyethylene film. A low profile numbered tab indicates the number of remaining layers and ensures one-layer-at-a-time removal.

**pure<sup>11</sup>**

c l e a n r o o m  
c o n s u m a b l e s



## Purestep

Multi-layered, adhesive-coated mat that removes dirt and dust from foot traffic and wheels prior to their entry into a critical manufacturing environment.

### Characteristics:

- QC test data and reports available for each shipment or case.
- Low profile, numbered tabs.
- Consistent adhesive coverage ensures maximum performance of each layer.

### Specifications:

	Regular Tack	High Tack
Film	Low density polyethylene	Low density polyethylene
Adhesive	Acrylic	Acrylic
Adhesive Thickness	0.3 mil. / 8 µm	0.3 mil. / 8 µm
Peel Adhesion "top"	6.5 oz. / 190g/25mm ± 40	9.25 oz. / 250g/25mm ± 40
Heat Resistance	158°F / 70° C – 48 Hours	158°F / 70° C – 48 Hours

#### 457x1143 mm Product Options

Size (mm)	Layers	Color
457x1143	30 layers	White
457x1143	30 layers	Blue
457x1143	60 layers	White
457x1143	60 layers	Blue

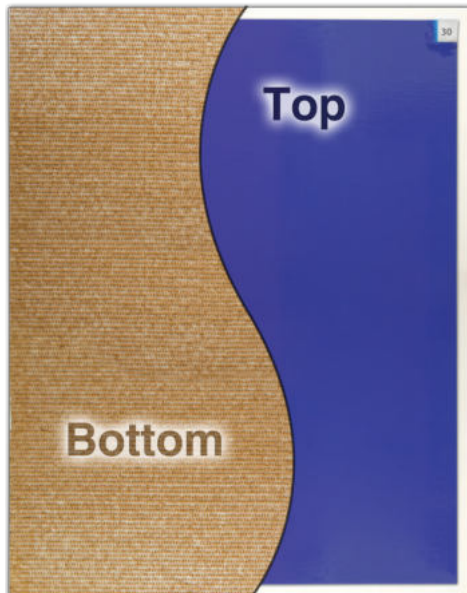
#### 660x1143 mm Product Options

Size (mm)	Layers	Color
660x1143	30 layers	White
660x1143	30 layers	Blue
660x1143	60 layers	White
660x1143	60 layers	Blue

Contact your Sales Representative for complete list of sizes available

Grey and clear are also available in select sizes and configurations

The specifications listed above relate to all sizes of mats produced even though the size may not be listed on this sheet



## Purestep Frames

Designed to be used with the Purus Mat to create a system that is easy to use in any critical area.

### Characteristics:

- Naturally antimicrobial, mold and mildew resistant
- Non-Slip made from Polymer Coated polyester textile
- Non-skid backing Reduces the risk of slips and falls
- Protect floors from adhesive residue from the Purus Mats

Frame Size (mm)	For Mats (mm)
508x965	457x914
508x1194	457x1143
660x965	610x914
965x965	914x914
965x1194	914x1143
965x1575	914x1524

### Specifications

- Material : Polystyrene
- Thickness : 3.2mm
- Packaging : Each

\*\* Mats are not included.



## **Purus Mats**

### Contamination Control Mats

#### **Specifications:**

Purus Mats are the newest most advanced cleanroom mat to be introduced to the market. It is a multi-layered, adhesive coated mat that removes dirt and dust from foot traffic and wheels prior to their entry into a clean or controlled environment. Each numbered layer is fully coated with a "particle grabbing" adhesive. Once the layer is saturated, easy and quick removal of the layer reveals another clean surface.

<b>Sizes:</b>	18"x 36"* 24"x 36" 18"x45" 26"x 45" 36"x 36" 36"x 45" 36"x 60" Other sizes available
<b>Colors:</b>	White, Blue and Grey
<b>Layers:</b>	30 layers (4 and 8 mats per case) 60 layers (4 mats per case)
<b>Mat Layers:</b>	Low density polyethylene. 1.8 mil (45 micron)
<b>Adhesive:</b>	0.3 mil (8 micron) acrylic based**
<b>Peel Adhesion:</b>	6.5 oz. (190 g)/25mm. Individual layers (+/- 30g) 24 oz. (700g)/ 25mm. Bottom layer. (+/- 50g)

\* +/- 0.25"  
\*\* +/- 10%

8/2008