

# Product Database



Article no.:  
12418301

Productsheet: July 20, 2025, 8:15 pm

## General information

Article number : 12418301 Pure mouse pad with antibacterial additive

Description : Mouse pad with anti-bacterial additive and a 5 mm Polymerized Styrene Butadiene Rubber (SBR) anti-slip base, keeping the mouse pad in place. The additive is able to effectively reduce the bacterial levels present on the surfaces of the material, with high effectiveness in inhibiting the growth of bacteria and fungi responsible for creating unpleasant smells, staining and degradation of textile and plastic products. Tested according to ISO 20743:2013. Fabric.

Brand : Unbranded

Material : Fabric

Colour : White

Length : 23,00 cm

Width : 19,00 cm

Height : 0,50 cm

Weight : 110 gram

Country of origin : PRC

## Default print option

Recommended : Screenprint  
decoration option

Default print : front  
location

Print width (mm) : 190

Print height (mm) : 150

Print maximum : 1  
colours

## Packaging information

Blank product : Polybag  
multi packaging  
level 1

Qty blank product : 50 pcs  
multi packaging  
level 1

Decorated : Polybag  
product multi  
packaging level 1

Qty deco product : 50 pcs  
multi packaging  
level 1

Decorated : item packing in envelope  
additional  
information

Blank product : 82 gram  
weight incl.  
packaging

Blank product : 25,00 cm  
length incl.  
packaging

**Article no.:**  
**12418301**

**Productsheet: July 20, 2025, 8:15 pm**

Blank product : 0,10 cm  
height incl.  
packaging

Blank product : 21,00 cm  
width incl.  
packaging

Blank Additional : envelope packing seperly  
information

**Transport packing**

Export carton : 100 PC

Export carton : 8 kg  
weight

Export carton : 42 cm x 26 cm x 38 cm  
(Length x Width x  
Height)

Statistical code : 3926909790000000000000

**Power**

Battery operated : No

Battery included : No

**Product specific attributes**

Cable included : No

Data transfer : No

Bluetooth : No

Qi wireless : No

Wireless : No

Microwave safe : No