

Link to the product: <https://kemis.pl/mouse-pad-the-powerpuff-girls-p-7999.html>



Mouse Pad - The Powerpuff Girls

Number	22,858320
EAN	5905131858320

Product description

Mouse Pad - The Powerpuff Girls

The Powerpuff Girls is a popular American animated series that tells the story of three little superheroes: Blossom, Bubbles and Buttercup. They were created in a laboratory by a scientist named Professor Utonium. Thanks to an unusual mix of sugar, spice and everything nice, and a little blunder with chemical X, the girls gained extraordinary powers and became the protectors of the city of Townsville.

The pad has been designed with comfort of use in mind. The bottom of the pad is made of foamed rubber, which prevents it from sliding on the desk top and provides comfort for the hand and wrist. In turn, the top of the pad is made of polyester, which guarantees a gentle and smooth mouse glide. The material also allows the pad to be rolled up, which makes it easy to store.

The graphics of the pad have been embedded in the product, which guarantees its maximum durability. The unique design depicts themes related to the Powerpuff Girls, which makes the pad the perfect accessory for any fan of these heroes.

The mouse pad measures 220mm x 180mm x 2-3mm, making it ideal for most mouse sizes. The Powerpuff Girls mouse pad is a 100% original product verified by official representatives. Each product has a copyright note and an EAN and SKU code on the packaging, confirming its originality.

Gadget at a glance:

- Powerpuff Girls mouse pad
- maximum durability - graphics embedded in the product guarantee its maximum durability
- unique design

-
- dimensions - length 220mm, width 180mm, thickness 2-3mm
 - quality guarantee - product tests performed by official representatives of the brand guarantee its highest quality and safety of use
 - dedicated packaging - each pad is packed in a dedicated packaging

Product dimensions: 30 x 22 x 0.3 cm

Product weight: 0.10 kg

Minimum order: 1 piece

Stand/display: none