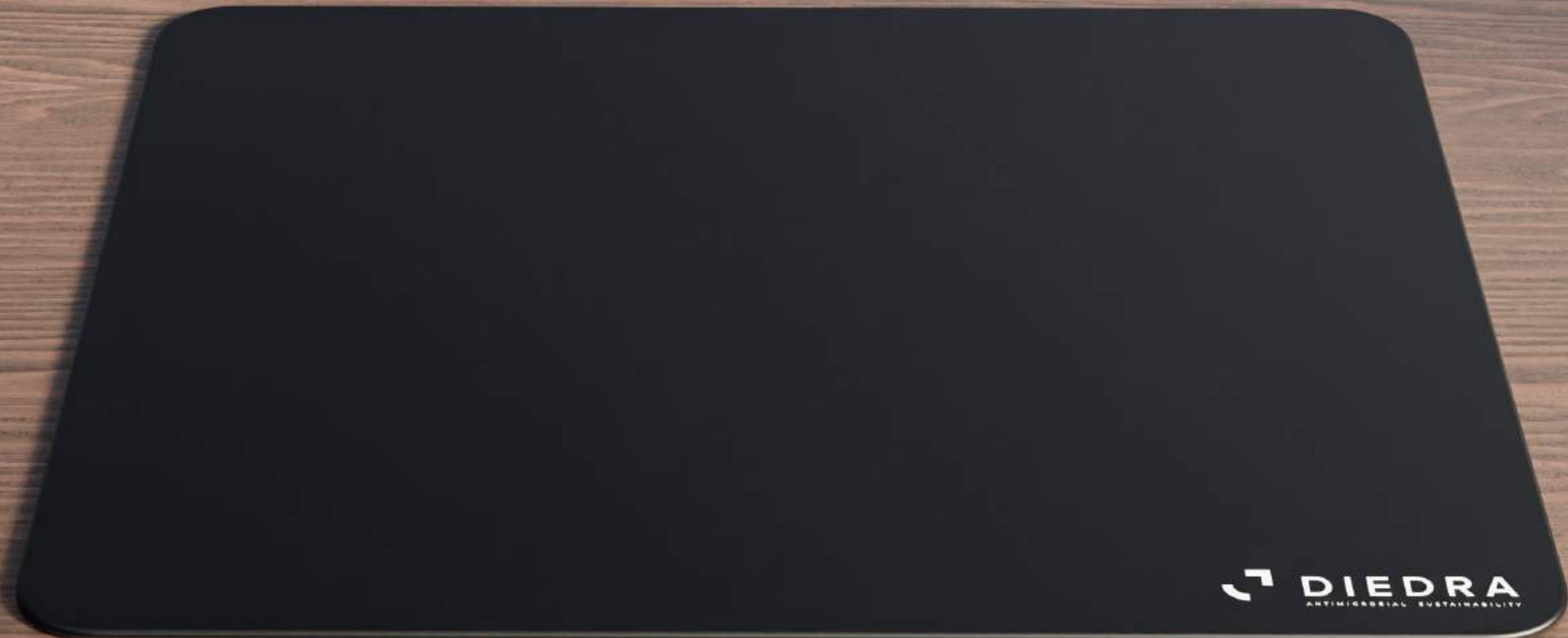




ALEXANDRIA



ANTIMICROBIAL TILE





ALEXANDRIA

DEVELOPS AND MARKETS
INNOVATIVE, SUSTAINABLE AND
CONSUMER-FOCUSED PRODUCTS,
WHOSE STRENGTHS AND ADDED
VALUE ARE **THE ANTIMICROBIAL
PROPERTIES INHERENT TO THE
MATERIALS** AND TECHNOLOGIES
USED.

ANTIMICROBIAL TILE

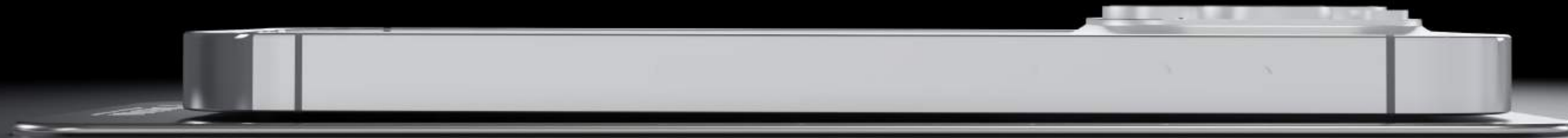
THE MATERIAL

the material of which the tiles are made of is due to a processing that transforms the metal into **metal-ceramic**.

A patented technology that allows the surface to **to produce ions of silver indefinitely.**

No user action is required to Antimicrobial Tile performs its microbicidal and virugicide action.

Its effect is completely passive and begins when it is produced.



1

ANTIMICROBIAL

Antimicrobial Tile destroys the cell membrane of bacteria by blocking their nutrition and interrupting their cell division cycle. The effectiveness is due to the nano inclusions present in the multilayer coating.

2

ANTISTATIC

Minimizes static charges, ie a concentration of positive ions which, despite present a danger to man, they attract dust and pollutants.

3

SCRATCH PROOF

The particular surface hardness of Antimicrobial Tile, makes it extremely resistant to scratches keeping intact the aesthetic characteristics of the product.

4

SUSTAINABLE

The technology used allows a complete recyclability of materials, this being completely reversible in a circular economy. Source materials are also recycled.



1 ANTIMICROBIAL

Bacteria and microorganisms are introduced to objects through our hands **with daily use.**

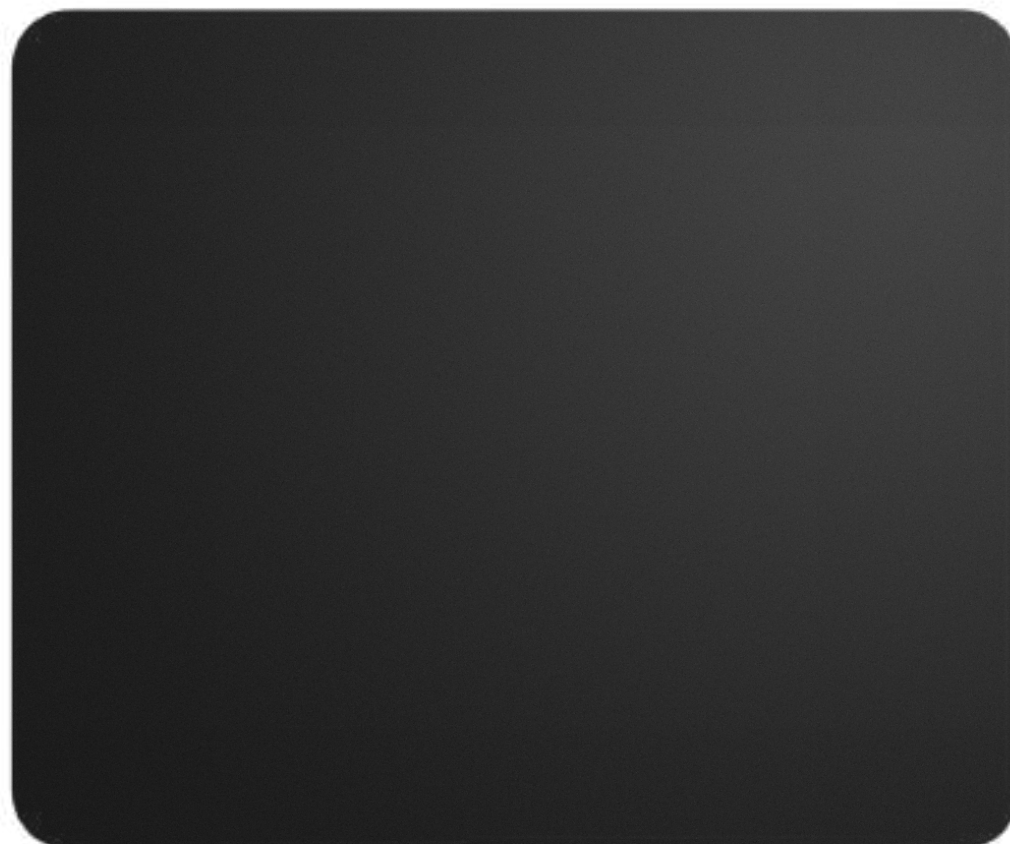
The effectiveness of Antimicrobial Tile makes them **unable to reproduce and eliminates them permanently** within minutes.

The antimicrobial action continues throughout the active life of the object and improves over time.

TPR NON-SLIP

ROUNDED EDGES

ANTIMICROBIAL SURFACE



2 ANTISTATIC

A unique product developed with state-of-the-art **antimicrobial technology**.

Lasts 5 times longer than standard products.

It allows a reduction of dust accumulation, as it does not create electrostatic charges that attract dust to the surfaces.

Food contact certificate (MOCA) and hypoallergenic.





3

SCRATCH PROOF

The anti-scratch sliding surface allows to be **durable over time and not to undergo aesthetic changes for wear.**

The bottom layer features an **antiskid rubber for better grip on the support surface** and to avoid scratches on the same.

The material allows quick and easy cleaning with a cloth soaked in any multi-surface product.

You can also use only water for a complete cleansing.



4

SUSTAINABLE

Thanks to the durability of Antimicrobial Tile, the life cycle of the product is significantly higher than the market standard.

Antimicrobial Tile has more functions:

- Mousepad / Desk cover
- Sanitizing station (against bacteria and virus)

Made from recycled materials and 100% recyclable.

The technology used is completely reversible allowing a recovery of materials in circular economy.

CHOOSE THE MOST SUITABLE SIZE

17x08

20x24

30x36

40x80

*customizable size





ALEXANDRIA

ALEXANDRIA S.R.L.

P.IVA/C.F. 03887081200
VIA ENRICO BERLINGUER, 29
40069, ZOLA PREDOSA (BO)

INFO@ALEXANDRIASRL.COM
