

**NEOFLAM**<sup>®</sup>

*Bringing kitchens to life*

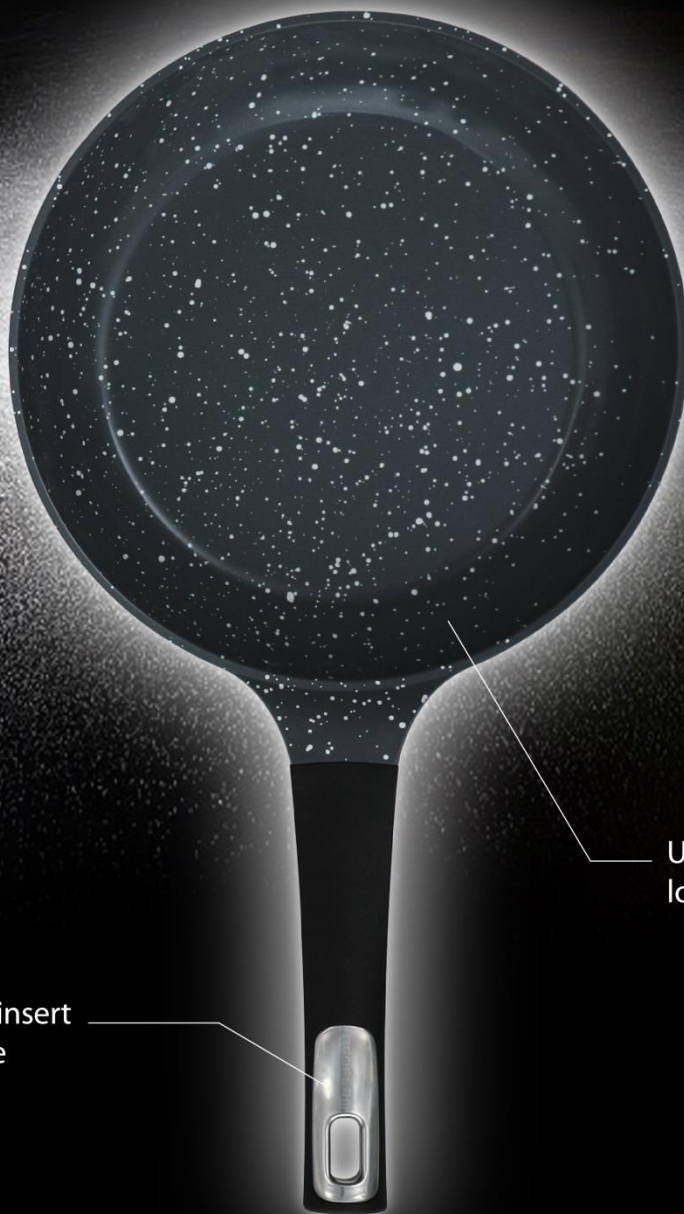


# Marble

Ecolon coating Frying Pan

**NEOFLAM**<sup>®</sup>

*Bringing kitchens to life*



Unique Marble  
look Ecolon coating

Stainless steel insert  
in black handle

Ecolon coating Frying Pan **Marble**

- Available Design

**Frying Pan**



20cm(8")  
24cm(9 ½")  
26cm(10")  
28cm(11")  
30cm(12")

**Wok**



26cm(10")  
30cm(12")

**Grill**



28cm(11")





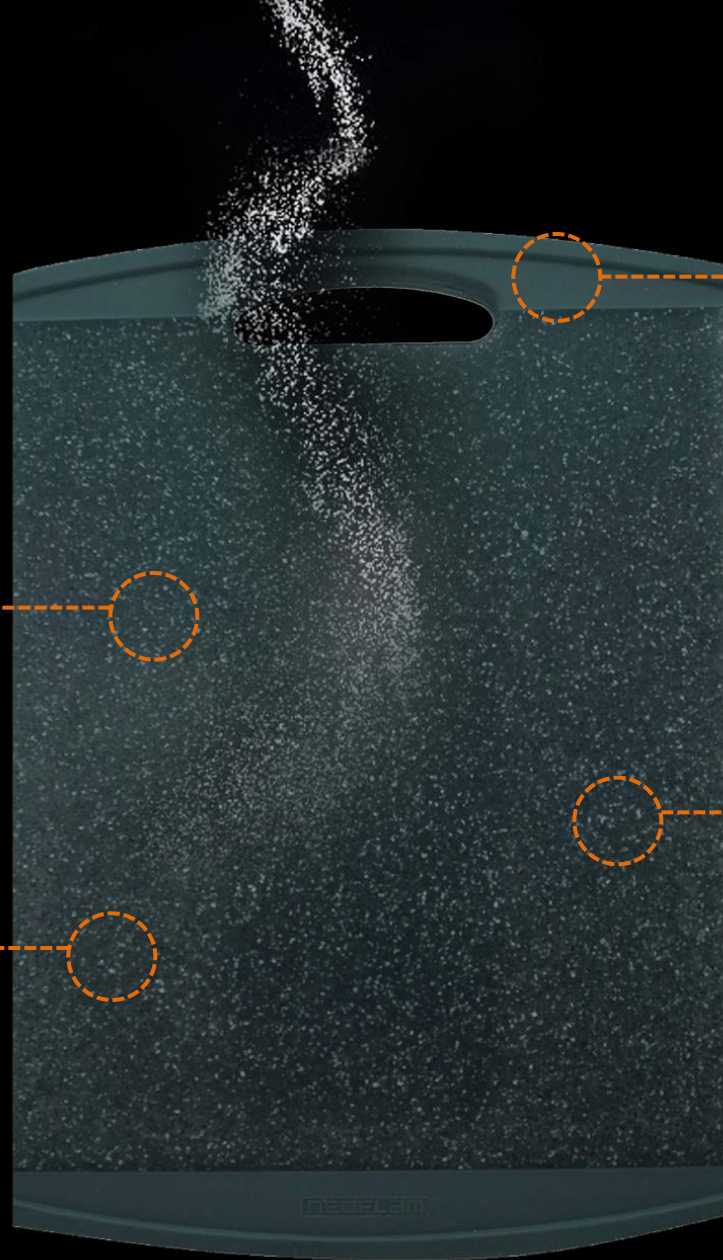
## Marble Pattern Cutting Boards

- Features

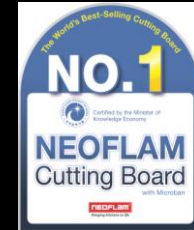


Microban Antimicrobial Protection

Doesn't Dull Knives  
Dishwasher Safe  
Reversible Use



Nonslip Soft Grip  
TPE Edges & Handle



The World's Best-Selling  
Cutting Board  
NEOFLAM's plastic cutting board has  
the largest market share in the world.

Unique Marble look

Juice Collecting Groove



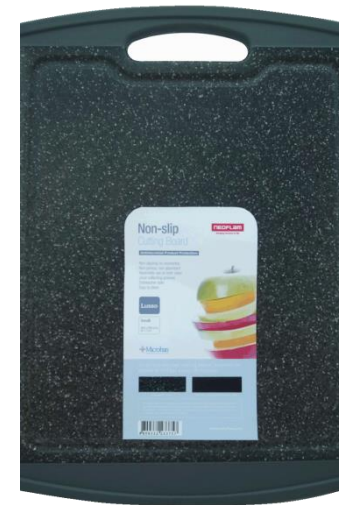
- Available Design



**Large**  
305 x 445mm



**Medium**  
257 x 368mm



**Small**  
203 x 292mm

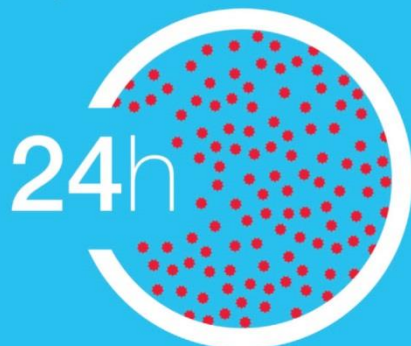
# • What is Microban?

Microban is the global leader in antimicrobial technology, engineering solutions that can be seamlessly integrated into the cutting board manufacturing process. Neoflam is the exclusive licensee of Microban antimicrobial protection for the cutting board category.



## Can you see the clean?

Microban® Antimicrobial Protection Comparison



**Plastic sample without protection**  
Bacteria growth is present around plastic sample.

vs



**Plastic sample with protection**  
Bacteria growth is inhibited around plastic sample with Microban protection.

• Bacteria



Bacteria can **Double** in number every **20** minutes

On an unprotected surface, bacteria can double in number every 20 minutes. Microban antimicrobial protection is built into Neoflam products to help keep them cleaner between uses by inhibiting the growth of stain and odor causing bacteria on the product.

In these time lapse photos taken over a 24 hour period with a confocal microscope, Microban technology begins to work immediately, disrupting key bacterial cell functions. On the surface protected with Microban technology, bacteria are unable to function, grow or reproduce, while on the unprotected surface, bacteria quickly multiply and grow.



**Manufacturing process** • Microban