

# 05 - Anti-bacterial technologies

*The guardians  
of surfaces*



**Active protection against bacteria and mould for safe surfaces at all times.**

1

**What they are:** Products designed for limiting mould and bacteria proliferation on surfaces.

2

**Ideal for:** Marble, granite, natural stone, agglomerates.

3

**Advantages:** They protect the slab against bacterial contamination, integrating with existing treatments.

**Characteristics:**

- Prevent the proliferation of micro-organisms such as bacteria and mould;
- Non-film-forming penetrating products;
- Do not yellow over time;
- Integrate with existing treatments, without altering their efficacy;
- Industrial application with waxing machine.



# The Technologies

Despite regular maintenance, surfaces can nonetheless get dirty and become fertile terrain for bacteria and mould.

To guarantee ongoing protection and tackle this contamination, it is important to endow surfaces with anti-bacterial properties capable of actively protecting them during everyday use, by preventing the proliferation of micro-organisms between cleaning cycles.

Products with an anti-bacterial technology provide effective and lasting protection, while combining with colour-enhancing, stain-proofing and water-repellent treatments.

When applied industrially using a wax spreader, the product adapts to different natural stones, does not yellow over time and does not create a film on the surface.



**NOBACT**



**HYDROBACT**



**NOBACT 2.0**