

Downtown

Biosafe Tile



DowntownBiosafe Tile

The innovative Biosafe Tile finish applied to the Downtown 60x120 series has properties with highly antibacterial activity thanks to a complex process of research and technological development applied in the production of our mass-coloured porcelain.

The AINIA technology centre, with 2,800 m2 of analytical infrastructures that respond to the diverse needs of the alimentary and related sectors, has verified the antimicrobial properties of our new porcelain tile by means of a test based on the ISO 22196 standard, which determines the antibacterial capacity of non-porous surfaces.

The active substances incorporated into the enamel of the Downtown series are capable of inhibiting the growth of bacteria. This new development increases the degree of safety and confidence in the ceramic material and is suitable for rooms that require extra hygiene.





Product attributes



Total effectiveness against bacteria

Downtown Biosafe Tile has properties with a bacteriostatic effect that provide additional safety against pathogens to which the ceramic surface could be exposed.



100% Calibrated

The antimicrobial properties have been verified by the AINIA technological center through trial testing based on the ISO 22196: 2011 standard, which determines the antibacterial capacity of non-porous surfaces.

ISO 22196 Antibacterial effectiveness guaranteed.



Definitive properties

The properties of Roca Downtown Biosafe Tile are permanent and do not break down with the passage of time.



Without subsequent maintenance or

treatments

The antimicrobial component of Roca Downtown Biosafe Tile is part of the raw material of porcelain, so it remains within it for as long as the life of this material and does not require any type of treatment to preserve its properties.



With all the properties of Roca porcelain tiles

This new feature adds to the durability, hygiene, easy cleaning, comfort and design of our porcelain tiles. The antimicrobial properties remain along with the natural aseptic properties of ceramics, attributes of ceramic flooring and claddings such as the absence of porosity, which give it an almost zero absorption rate, inalterability and a long useful life.



Safe for human health

Certain natural elements, prevent microbial metabolism due to which bacteria cannot survive or develop on a ceramic surface made with this component. These properties of Roca Downtown Biosafe do not affect human beings in any way.

4 | Roca Downtown | 5





- Downtown Biosafe Marengo 24"x48" R
- $\longleftarrow \frac{\text{Downtown Biosafe Gris}}{24\text{"x48" R}}$

6 | Roca







Downtown Biosafe Marengo 24"x48" R

 $\longleftarrow \begin{array}{l} \text{Downtown Biosafe Gris} \\ 24\text{"x48" R} \end{array}$

10 | **Roca** | 11

Color Body Porcelain CONCRETES













24x48 R 60"x120" R





Downtown Biosafe Blanco 24"x48" R FJTR054011



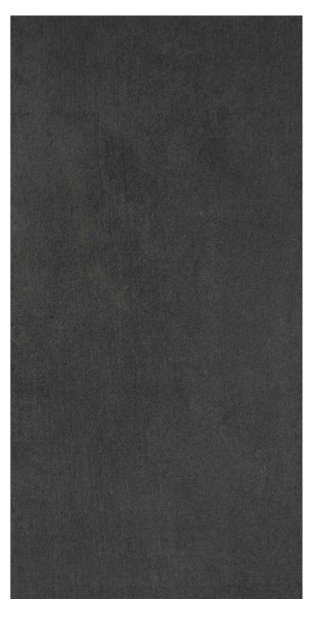
Gris

Downtown Biosafe Gris 24"x48" R FJTR054021



Marengo

Downtown Biosafe Marengo 24"x48" R FJTR054031



Antracita

Downtown Biosafe Antracita 24"x48" R FJTR054311

12 Roca Downtown | 13

Application and Uses

Where to use Roca Downtown Biosafe Tile

Innovation, attention to detail, and technically and environmentally certified quality, make Roca the best ally for your projects. Because health begins with the right floor, porcelain tiles with Roca Biosafe Tile are ideal for spaces that require extra hygiene such as surfaces in health facilities, commercial areas, hospitality areas, as well as interior design projects.



Verified by the AINIA technology centre

Antislip Properties

				ANSI 137.1	ENV 12633	DIN 51130	
SERIES	DESCRIPTION	FORMAT	TYPE	DCOF	CLASE CTE	"R"	THICKNESS mm
Downtown	Downtown	24x48 R	Color Body Porcelain	0.5	1	9	8.7

Packing List



As part of its product development policy, Roca reserves the right to modify at any time and without prior notice, any of the models and elements described in this document; Roca therefore does not guarantee the availability of those products nor does it ensure that the specifications, colours, shapes and other reproduced features are identical to the real ones. The displayed settings are merely decorative, and no technical requirements have been taken into consideration while composing them. Roca reserves the right to delete any article from the catalogue at any time. Total or partial reproduction of the content of this publication without Roca's express authorisation is prohibited.

14 | Roca Roca 1.



All information available at **rocatileusa.com**

