

TAKING CARE OF A HUMAN BEING AND HIS FATE SHOULD ALWAYS BE AT THE HEAD OF ANY TECHNOLOGICAL DEVELOPMENT

DESIGN FOR COMFORT AND SAFETY

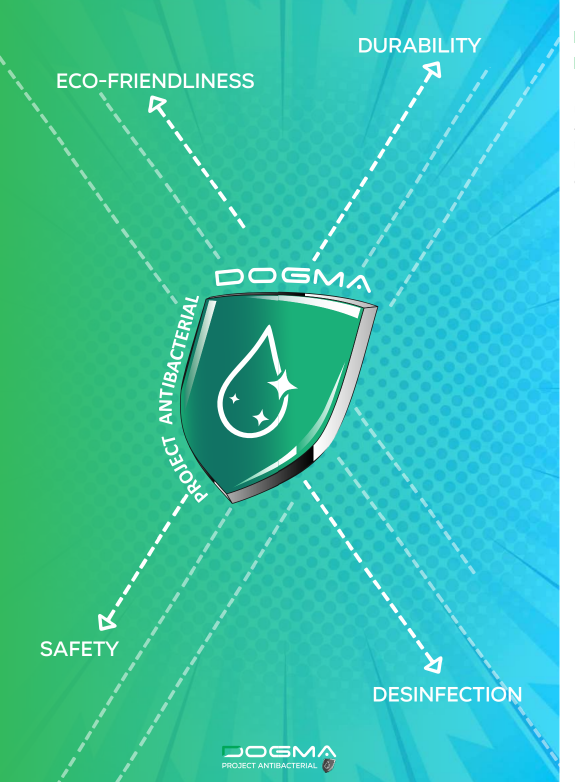
Spending a lot of time indoors, ourmain requirements for surfaces are - safety, versatility and aesthetics. Recommending finishing material for architectural projects or interior design we pay attention to the utmost comfort and health protection.

DOGMA PROJECT ANTIBACTERIAL production is most suitable for use in all types of environments, especially where bacteria can proliferate, such as kitchens, bars, restaurants, hotels, doctor's offices, schools, public offices, baths, SPAs and swimming pools.

Responding to the highest aesthetic parameters, our ceramics protect against dirt, have antibacterial and antiviral action, complies with ISO requirements.

DPA products are porcelain tile of the highest quality for floor and wall cladding, both indoors and outdoors exterior. Suitable for all types environment requiring special conditions hygiene, guarantees of cleanliness, safety and simplicity service.





FOUR DPA PROPERTIES, FOUR GUIDES OF COMFORT

Using the latest scientific developments for our glazes has been guided by the principles of maximum comfort and safety of consumer. Our materials perform four important functions which are selection criteria for practical and safe living space - safety, durability, desinfection, eco-friendliness.

DESINFECTION:

DOGMA PROJECT ANTIBACTERIAL achieves the progressive elimination of bacteria by blocking their development, interrupting their life cycle.

E. coli (Escherichia coli) - a bacterium, detected in lower intestines of warm-blooded organisms. Some stains can cause heavy foo d poisoning. E. coli produces shiga toxin (STEC) that causes intestinal infection.

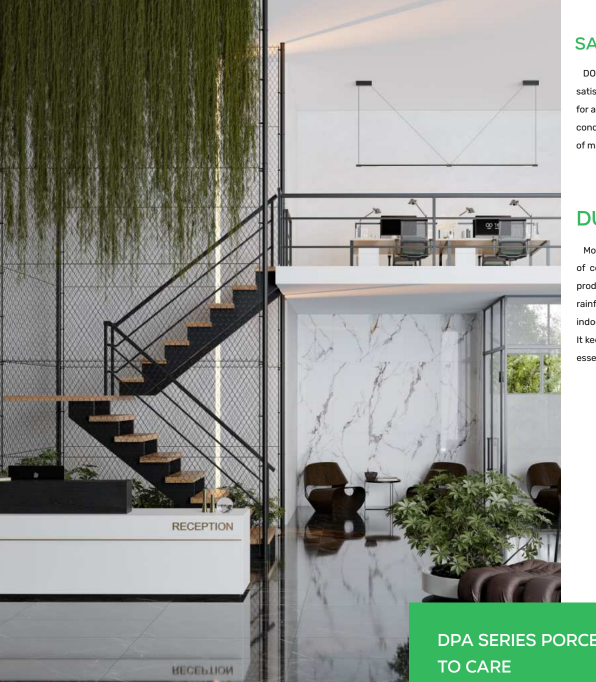
S. aureus (Staphylococcus aureus) - Staphylococcus bacterium is widespread in our environment, it is detected in infected from water, soil and carriers foodstuff. S. aureus can cause a broad range of diseases from skin infections to deadly diseases such as pneumonia, meningitis, osteomyelitis, endocarditis.

The antibacterial action of the glaze makes our ceramic products an ally of health in environment they are used, and helps to avoid the appearance of dark areas and odors.





DESTRUCTION OF BACTERIA AND VIRUSES



DOGMA PROJECT ANTIBACTERIAL

SAFETY:

DOGMA PROJECT ANTIBACTERIAL porcelain tile satisfies modern interior design demands and is suitable for all types of the environment, requiring special hygiene conditions, cleanliness guarantee, security and simplicity of maintenance.

DURABILITY:

More robust tiles, thanks to preventing the destruction of ceramics that can cause bacterial colonization. Our products are easy to maintenance and care - natural rainfall is enough for cleaning facades of buildings, indoors - water or mild cleaning agents for ceramic tiles. It keeps purity and original aesthetics for a long time and essentially reduces the cost of care.



DPA SERIES PORCELAIN TILE IS EASY

ECO-FRIENDLINESS:

Production of DOGMA PROJECT ANTIBACTERIAL series and all other products at our partners' factories is based on environmental care. Ceramic tile of our brand is produced with meticulous selection of raw materials and is recyclable.

Our partners successfully implement innovative, energysaving technologies at their enterprises and provide constant monitoring of all processes of ceramic tile production, showing respect for people and taking care about our planet.

