

SHIELD: TIMICROBIAL GROWTH re plea LIVING SPACES.



Focusing on the creation of cleaner and more pleasant living-spaces, our research laboratories have developed the new Shield process, which can be applied to all of our floor and wall coverings.

Thanks to its built-in antimicrobial technology Shield actively reduces up to 99.9% of bacterial growth on ceramic surfaces treated. This makes **Shield** ideal for use in environments where hygiene and cleanliness are critical, such as in homes or workplaces.

# We are becoming more and more aware of the need to consider cleanliness in all the choices we make every day.

# SHIELD WITH SILVER IONS

Shield is based on proven antimicrobial technology, developed to rigorous industry standards, consisting of a silver ion ingredient additive that helps to reduce bacterial growth by hindering their survival, reproduction and colonisation on treated surface.



Shield by Emilgroup achieves the highest levels of antimicrobial performance according to the most popular laboratry test methods.

Such effective protection and continuous reduction of bacterial populations on surfaces are made possible through the addition of antimicrobial silver technology. Integrated into the Shield\* process, antimicrobial silver technology delivers up to 99.9% reduction in Escherichia coli end Staphylococcus aureus on the treated surface.

Shield ensures 24/7 surface protection and complements regular cleaning routines in medical facilities, homes and public buildings, because it is always active, irrespective of UV levels.

It also helps prevent the formation of stains and unpleasant smells on ceramic surfaces. The antimicrobial treatment is integrated into the ceramic material during the production process and guarantees permanent surface protection in all lighting conditions.

The silver based technology helps inhibit the proliferation of bacteria and - unlike standard cleaning chemicals, which lose efficacy once the treated surface dries - the built-in technology of **Shield** remains active 24/7, helping reduce the risk of bacterial cross-contamination from surface to surface.

# PLUS FACTORS

From today, Emilgroup ceramic surfaces remain cleaner and fresher thanks to the innovative Shield process, which delivers constant surface protection and improved levels of cleanliness.





ELIMINATES UP TO 99.9% OF BACTERIA ON THE TREATED SURFACE

> HIGHER LEVEL OF SURFACES CLEANLINESS





NO NEGATIVE IMPACTS ON AESTHETICS OF CERAMIC SURFACES

> SUSTAINABLE TECHNOLOGY



PORCELAIN STONEWARE RESISTANT TO MOLD AND MUSHROOMS

> ALWAYS EFFECTIVE, EVEN IN THE DARK





The silver ion ingredient additive helps to combat bacteria growth by hindering their survival, reproduction and colonisation on the treated surface.



Thanks to its built-in antimicrobial properties, Shield helps prevent staining caused by bacterial growth and keeps surfaces cleaner for longer.



It helps prevent the formation of undesirable smells for creating more pleasant living-spaces.



The inclusion of silver ion technology in the ceramic process has no negative effects on our products' looks or quality.



The silver-based technology integrated into the Shield process has a long history of safe use and can be found in a wide range of consumer, industrial and healthcare products. The technology is in full compliance with global regulatory bodies and is not hazardous for the environment.



Which will not wash off, wear away or leach out. Built-in antimicrobial protection remains active 24/7 and effective throughout the product's entire life cycle.



Emilgroup ceramic can be easily and effectively cleaned with normal household detergents and its inert surface does not facilitate proliferation of fungi and molds.



Shield contains a technology that's constantly active in all light conditions, even with no UV radiation.

Ceramic surfaces made through the Shield process are suitable for use in any living-spaces, including residential, commercial or public. They are particularly useful in contexts where the utmost surface hygiene and cleanliness is required.

> HOSPITALS **CLINICS DOCTORS' SURGERIES** CARE HOMES WELLNESS CENTRES **SPAS** SWIMMING-POOLS GYMS SCHOOLS **AIRPORTS**

# INTER INTERIOR

MEDICAL INSTITUTES FOOD PROCESSING **PLANTS AND MARKETS** 

**ABATTOIRS** 

CATERING SERVICES

PUBLIC AND COMMERCIAL **OFFICES** 

**CANTEENS** 

STATIONS PUBLIC AND PRIVATE KITCHENS, HOTELS BATHROOMS AND WASHROOMS

## ALL EMILGROUP PRODUCTS CAN BE SHIELD

All Emilgroup range products can be supplemented with this innovative process, without impacting their looks and qualities but enhancing the cleanability and durability of their surfaces. Ceramic products with the **Shield** process are currently produced to order.



12

## The

antimicrobial technology featured in Emilgroup products is not designed to protect users or others against disease-causing microorganisms or viruses. Normal cleaning and hygiene prawctices should be maintained. Antimicrobial claims apply to the EU only and may not be legally allowed in other countries or regions.'





Emilceramica S.r.l. a socio unico	Sede Commerciale/Amministrativa
	Via Ghiarola Nuova, 29 - 41042 Fiorano Modenese (Mo) Italy
emilgroup.it	T +39 0536 835111 - info@emilceramicagroup.it