

Anti-Bacterial option for large-format porcelain surfaces for better health and well-being.

ACTIVE 2.0 Process helps to permanently and continuously eliminate the polluting and possibly dangerous molecules present in the air with the simple action of light. Activated by natural and artificial light sources, even LED.

Ideal for K thru 12 and higher education, healthcare, hospitality, commercial, office, multi-unit housing, gyms and retail environments along with city centers and public spaces.

<https://www.active-ceramic.com/new-active-2.0>

Antibacterial effectiveness

Eliminates 99.99% of the bacteria to which we come in contact, including antibiotic-resistant bacteria (MRSA). An oxidation process induced by photocatalysis destroys bacteria that come into contact with the porcelain surface.

Anti-pollution effectiveness

Purifies the air from the present polluting substances: NOx and SOV (volatile organic substances)

Self-Cleaning effectiveness

Super-hydrophilic (attraction to water) surfaces make for easy removal of dirt thus a reduction in the use of aggressive and expensive detergents.

Anti-Odor effectiveness

Benefits of photocatalysis - Improvement of air quality thanks to the removal of toxic pollutants and odors.

ONLY available for 6mm MaxFine large format porcelain "NATURALE" finish slabs

Minimum order 5,000 s/f

12 to 16 week lead time