

Anti-Slip Tech Anti-Slip Tech+

The Anti-Slip Tech technology combines excellent anti-slip performances with a ceramic surface that's silky to the touch. The ceaseless research of the Manufacturer now gives us Anti-Slip Tech, an innovative technology that increases the friction coefficient of porcelain stoneware, while retaining an incredibly soft-feeling surface. The result is a product that guarantees superior technical performance in terms of safety, tactile appeal, ease of cleaning and durability over time.

Different product formulations enable different anti-slip resistance values, in accordance with the main international standards: Anti-Slip Tech: R10 (DIN51130) // B (A+B) (DIN51097) // PTV>36 (BS7976) // P3 (AS4586) // class 2 (41901) Anti-Slip Tech+: R11 (DIN51130) // C (A+B+C) (DIN51097) // PTV>36 (BS7976) // P4 (AS4586) // class 3 (41901) The Anti-Slip Tech technology process makes softness and skid resistance characteristics an integral part of the material. Since no surface treatments are involved, the anti-slip effect is maintained throughout the product's life cycle and the soft, velvety surface facilitates amazingly easy cleaning and care.

A revolution achieved by innovating all industrial phases, from the material's formulation through to final firing.

Anti-Slip Tech is thus the ideal solution both in residential areas, thanks to its pleasant "feel", and in public locations, due to its excellent anti-slip properties. Incredibly versatile, Anti-Slip Tech is also an invaluable aid when designing spaces that require architectural continuity between indoors and outdoors.

Collections manufactured with the Anti-Slip Tech technology meet the market's demands for better and better performances and are the basis for complex architectural projects, combining outstanding technical performances, stunning Italian design and a surface exceptionally pleasant to the touch.

MORE INFO:



Town & Country Surfaces

230 Fifth Avenue
Suite 1714
New York NY 10001

General Inquiries:

info@tncsurfaces.com
Phone: 212-679-0312