



TITANIUM LINE

 GROUP
BARCHEMICALS®

TITANIUM LINE

Line of **high tech detergent** products for
hard surfaces enriched with **photocatalytic titanium**.



TITANIUM LINE

TECHNICAL SPECIFICATIONS

MAIN CHARACTERISTICS

- The special formula of products in the titanium line makes the treated surfaces self-cleaning and bacteriostatic
- The repeated use of these products reduces and makes cleaning easier thanks to the deposit of micrometric titanium
- The photocatalytic particles which are deposited give off radicals capable of destroying the organic molecules and bacteria found on the surfaces
- The superhydrophilicity of the titanium allows the water to run away leaving the surfaces dry and clean
- All the active photocatalytic components used are of micrometric size and this excludes the risk of potential nanotoxicity.

Ti - Wiz

A special product for descaling and degreasing hard surfaces and the edges of a pool. Ti-Wiz's special whitening formula allows you to rapidly and simultaneously remove limescale scalings and greasy dirt.

Ti-Floor

Sanitising universal degreaser. Thanks to its special formula, Ti-Floor can be used as a degreaser and sanitizer in the most varied of cleaning problems. It is ideal for use as a daily surface cleaning product.

Ti - Det

Ti-Det is used to remove residual grease that clings to the walls of the swimming pool. Its special formula, containing photocatalytic titanium, gives the treated surfaces self-cleaning and bacteriostatic characteristics.

Ti - Cristall

A perfumed liquid detergent for cleaning windows, crystal, lacquered furnishings etc. It gives a shine to the treated surfaces and prevents the re-settling of dust and dirt. The presence of photocatalytic titanium makes the treated surface mist-proof thus ensuring maximum transparency.

Ti-Plus

IT IS a concentrated photocatalytic titanium based solution that can be used on liner, ceramic and glass coverings. IT IS perfect for treating both surfaces with photocatalytic coverings and for periodically renewing surfaces treated in the past.