

RENOVATEC CORONA

POOL EDGE RENOVATOR

Anti-slip renovator (even on wet floors) with anti-algae effect. Maintains the porosity of the base without being rough. Prevents the spread of fungi and bacteria.

In colors: white and white-sand.

-Suitable for renewing pool edges with a non-slip finish.

-Paint with great chemical and mechanical resistance and high adhesion.

-The application supports must be porous.

TECHNICAL CHARACTERISTICS:

Colors: White and Sand White.

Density: 1.46 gr/cm³.

Diluent: Water

Drying time (under normal conditions)

- To the touch: 40 minutes

-Repainting: 4 hours

-For chemical attacks: 5-6 days



Toxicity: Does not contain arsenic, mercury, silver, or lead compounds.

Minimum application temperature: 5° C

PREPARATION AND APPLICATION

Dirty or very old surfaces, **CLEANING:** Use our product TECNOCLEAN POOLS or, failing that, hydrochloric acid (sulfuric acid) in a ratio (1 water x 3 Tecnoclean swimming pools or acid), let it act for 15 minutes and rinse with pressurized water, **LEAVE DRY A MINIMUM OF 48 HOURS.**

APPLICATION:

It is advisable to apply two passes, diluting with water in a proportion of 20-25% for the first pass, allowing it to dry for a minimum of 6 hours, the second pass is

It is advisable to apply it without

diluting. After applying the second pass, do not wet until a minimum of 24 hours has passed.

PERFORMANCE

Its performance is approximately 4.0 to 10.0 m²/Kg. and passed, varying greatly depending on the roughness and the type of surface on which it is applied.

A standard performance is 2 to 3 m²/Kg. in two passes.

FINISH

Smooth micro porous matte (slightly textured).



Tecno Prodist

CHEMISTRY TECHNOLOGY FOR CONSTRUCTION AND MAINTENANCE

