

ACUARIS ANTIALGAS

09131

Breathable and algaecide paint for swimming pools

MAIN USES

Waterproof paint for pools, water tanks, basements, canals, drains, cisterns and any location permanently or sporadically covered in water.

PROPERTIES

Breathable.

Adheres to all types of new concrete. Also on old, previous corresponding preparation.

Easy maintenance.

Chlorine and salt resistant.

Slows the formation of algae.

LIMITATIONS

It cannot be painted on flexible mortars, waterproofing membranes or other soft supports because it may crack during

It is recommended to paint thin coats to facilitate the breathability of the finish and avoid finishing problems.

LIQUID PAINT TECHNICAL INFORMATION

Specific Weight 1.4 kg / litre Type of diluent DISOLSINT

DRY PAINT TECHNICAL INFORMATION

Colour White and blue Aspect Anti-slip Finishing Matt

TECHNICAL INFORMATION FOR APPLICATION

Application methods: spray gun (NOT AIRLESS). A roller is the best application system, but the product can be applied by brush or

It is thixotropic, so it will not drip or sag. Clean utensils with **DISOLSINT** solvent.

Application conditions:

Environmental Good air renewal in enclosed spaces. Unaffected by atmospheric conditions.



ACUARIS ANTIALGAS

09131

SUPPORTS: CONDITIONS AND TREATMENTS

Compatibility with other layers:

Surface preparations:

New concrete As long as the concrete has absorption, directly apply two coats of ACUARIS

ANTIALGAS.

Old painted concrete Brush to remove chipped or flaky paint.

Wash away scum and algae with SANEART S, then apply two coats of ACUARIS

ANTIALGAS.

For the painting of other materials or in situations not covered by this technical sheet, please consult our Commercial Technical Service.

DRYING TIMES

Conditions:

Interval Between Coats

Total Drying Time

<u>Minimum</u>

<u>Maximum</u>

24 hours

4 hours between coats

unlimited

The pool can be filled after 72 hours.

Perfect adhesion on previous coats of ACUARIS ANTIALGAS, after 2 or more years of use.

STORAGE AND PACKAGING

SAFETY AND THE ENVIRONMENT

Read the packaging label and the Safety Sheet.

