# TOPCRET

### The Experts Choice













# T/SWIM<sup>®</sup>

**T/SWIM**<sup>®</sup> is our system for swimming pools and spas. It is resistant to chemicals used in water and UV rays. Highly waterproof, it also offers the advantages of Microcemento<sup>®</sup>: available in many colors, quick installation and without the need to remove the existing base..

- CREATE CONTINUOUS, UNIFORM, JOINTLESS SURFACES
- MINIMUM THICKNESS (APPROX. 2-3mm)
- AVAILABLE IN A VARIED RANGE OF COLORS AND TEXTURES
- IDEAL FOR REFORMS, DOES NOT REQUIRE TO REMOVE THE EXISTING MATERIAL
- HANDMADE INSTALLATION THAT WILL CREATE A UNIQUE PIECE
- THANKS TO ITS EXCELLENT ADHESIVE QUALITIES IT CAN BE INSTALLED ON CEMENT, CONCRETE, CERAMIC AND GRESITE.
- DOES NOT GENERATE DUST, NOISE, AND DOES NOT NEED PERMISSIONS FOR YOUR WORK
- IT IS EASY TO CLEAN
- RESISTANT TO CHEMICALS AND UV RAYS

### GENERAL INSTRUCTIONS

Due to its thickness and high adhesion, it is important to consider the reaction of the surface on which it will be applied. Therefore, preparation is essential. Surfaces must be perfectly clean, free of debris, loose objects, no moisture, well leveled, and smooth. The condition of the base, especially in relation to its planimetry, will have an important influence on the finish of T/SWIM®. Working temperature: between 5 ° C and 30 ° C. Support moisture allowed: Up to 18% (measured with a hydrometer).

### APPLICATION SYSTEM

The product is handmade applied with a trowel. The system is made up of different layers: 2 elastic base layers with a fiberglass mesh as waterproofing pretreatment, then 2 layers of T/SWIM® Base, 2 color layers (BAXAB® NF powder + T/SWIM® liquid), and finally, the sealing system: 3 layers of T/SWIM® Polyurethane.

\*It is possible to install T/GRIP®, our non-slip system, on the edges or stairs near the pool area

### FINAL CONSIDERATIONS

Once the installation is completed, the necessary time must be allowed for drying. After 24 hours it is open to traffic but fully waterproofed after 7 days. Although it can be stepped on after 24 hours it is recommended to avoid impacts or the application of heavy loads during the first 5 days. Full hardness will be achieved in 21 days. It is recommended not to wait more than 1 month to fill the pool with water.

### GENERAL INSTRUCTIONS

Through frequent cleaning and using a pH neutral detergent, we ensure that dust and dirt do not affect the finish and appearance of T/SWIM®.

**NEVER USE:** Anti-stain detergents, products chemical and / or highly aggressive, hydrochloric acid, alcohol, acetic.

### SAFETY RULES

During application always wear: gloves, more than dust valve, goggles, safety shoes, hearing protection, safety helmet, anything else required by the general directives.

### APPLICATION SYSTEM

Normally, if the cubes are well sealed and properly preserved, avoiding direct sunlight and humid spaces, the shelf life is approximately 2 years for Liquid parts, 4 years for Powders, 2 years for Finishing products.

## T/SWIM<sup>®</sup>

### TEST AND TECHNICAL DATA

	Resistance to adherence, UNE-EN 13892-6		>1,2 N/MM <sup>2</sup>
	Surface hardness, UNE-EN 13892-6: 2003		43 N/MM <sup>2</sup>
	Slip resistance (unpolished pavements) UNE-ENV12633		27
J	Wear resistance BCA, UNE-EN 13892 - 4		160 µM
	Resistance to impact: UNE-EN ISO 6272		>14,7 N/M
	Frost/thaw resistance:	Exposure temperature -30°C during 12 hours, follo in water at 10°C during 12 hours.	wed by immersion

In water at 10°C during 12 hours. No defects were observed after 30 cycles (such as cracking, crazing, loss of colour or material degradation).

### **CHEMICAL AGENT**

ANTIALGAE EXTRA 30ml / m3C.	
FLOCU ml / m3	
PH MINUS 300mg / I	
PH PLUS 300mg / I	
GR 90 30ml / m3	
SEAWATER	
BROMINE IN TABLETS 18mg / I	
OXYGEN IN TABLETS 60mg / I	
SULFUMAN (HCI)	

### DESCRIPTION

ANTIALGAE FLOCKING DECREASER PH PHAUMENTER GRANULATED CHLORINE SALTWATER DISINFECTANT CHLORINE SUBSTITUTE STRONG ACID CLEANER

### **OBSERVED RESULTS**

No type of defect is observed after 28 days of coating to the requested reagents (no blisters, no fissures, no scales, no color changes). A change in color is observed after the test from the original color to yellow.

A change in color is observed after the test from the original color to yellow.

### LAB TESTS AND CERTIFICATIONS



T/Swim® has been thoroughly tested by third party entities under international standards, giving us the authority to support our claims.

In the link you will find the certificates

### COLORS COLLECTION



### The Experts Choice

london@topcret.com Phone: +44 (0) 20 7624 2180

Office & Showroom: 4 Hampstead West 224 Iverson Rd, London NW6 2HL LONDON - UK



WWW.TOPCRET.COM

barcelona@topcret.com T. +34 932 741 208

Oficina Central TOPCRET: Gran Via de les Corts Catalanes, 828, 08013 BARCELONA - ESPAÑA



