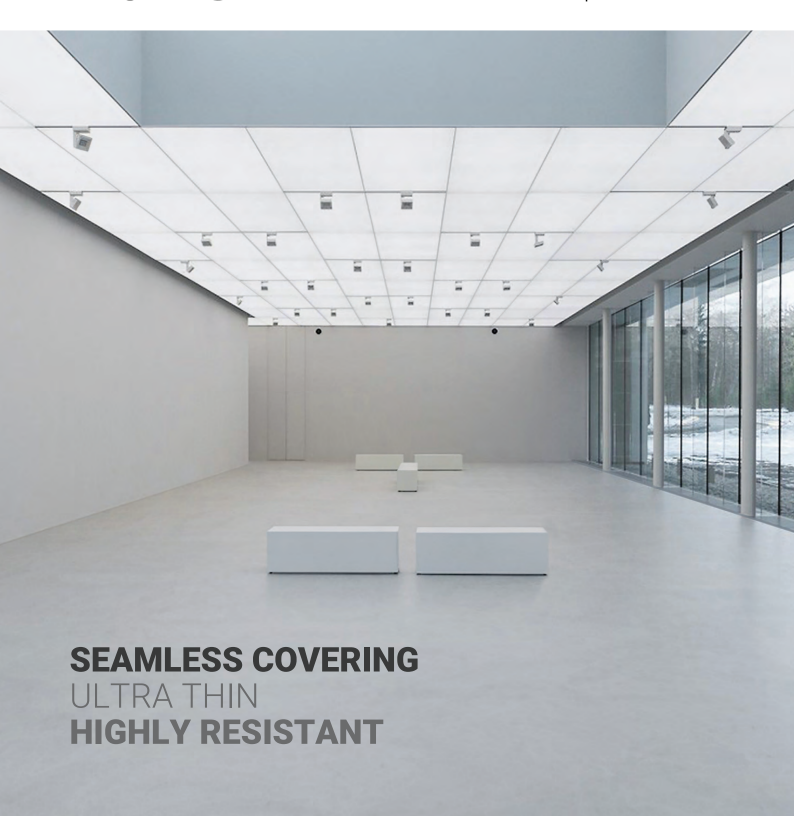
TOPCRET

The Experts Choice







STRONG

3x stronger than conventional microcements. Withstands stains, scratches, and burns like no other micro-coating.



тык

Approx. 2mm thickness, seamless covering applied by hand trowel on almost all existing surfaces.



WATERPROOF

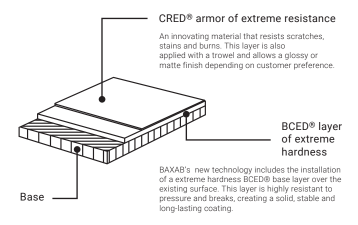
It is totally waterproof, so it can be applied on kitchens, bathrooms and any wet area.

BAXAB® is the most technologically advanced micro-coating.

- 3x stronger than conventional microcements.
- Its high resistance allows an intensive and prolonged use, not only in dwellings but also in commercial stores, public spaces and other high foot transit areas.
- With less than 2 mm thickness and a fast installation time, it is ideal for renovation works since it does not require removing existing floors or changing openings nor bases.
- Open to foot traffic after 24hs.
- It is totally waterproof, suitable for outdoor, indoor, kitchens, bathrooms, and any wet area.
- Available in a wide color palette, jointless and with its trowel handmade finishing, BAXAB achieves surfaces of great quality and beauty.

The new technology behind BAXAB®

BAXAB® is the combination of two new and unique materials, developed by Topcret, resulting in levels of resistance never achieved by other products of the sector.



BAXAB® textures

Smooth Rustic

LAB TESTS AND CERTIFICATIONS



BAXAB® 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 last certifications.

COLORS COLLECTION



	ADHERENCE RESISTANCE, UNE-EN 13892-8: 2003	>3,3 N/MM2
_JP	SURFACE HARDNESS, UNE-EN 13892-6: 2003	120 N/MM2
۵	LIQUID WATER PERMEABILITY UNE-EN 1062-3:2008	0,01 KG/(M2·H0,5)
< \\\\\\\ →	BENDING PROPERTIES, UNE-EN ISO 178:2003	1,3 KN/MM2
~	CHEMICAL DECICTANCE LINE EN 12520	

CHEMICAL RESISTANCE, UNE-EN 13529

Without defects after 3 days, Olive oil, Red wine, Alcohol, Hair dye, Vinegar, Viakal, Lemon jouce

WEAR RESISTANCE BCA, UNE-EN 13892-2: 20003	30 µM
RESISTANCE TO IMPACT: UNE-EN ISO 6272:2012	>14,7 NM
FALL HEIGHT AT WHICH THE FIRST CRACKS ARE OBSERVED: PRODUCED	AT 1500 MM
DIAMETER AT THIS LEVEL:	9,5 MM
RESISTANCE TO FROST/THAW CYCLES -30°C for 12 hours, and consequent immersion in 10°C water for 12 hours	NO DEFECTS AFTER 30 CYCLES
ARTIFICIAL AGEING, UNE-EN 1062-11 (500 hours) Cycle: 4 hours UV (60+3) °C / 4 hours humidity (50+3) °C	NO COLOR CHANGE
FIRE CLASSIFICATION, UNE-EN 13501-1:2019	Bfl S1 B S1 d0

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

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

info@topcret.com T. +34 932 74 12 08

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















