TOPCRET







Summery® the thinnest electrical heating system on the market, only 2mm.



SAFE

Safe low voltage (24v) and totally waterproof so it can be applied on bathrooms and wet areas with zero CO2 emissions.



INVISIBLE

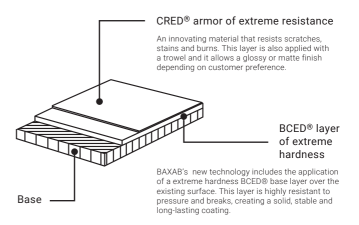
Summery® only works if it is necessary thanks to his quick heating technology. Does not require maintenance, and uses up to 50% less energy than conventional electric heating systems

Summery® is the first electrical surface heating system integrated in a micro-topping

- An invisible heating system to replace gas or wood heaters with zero CO2 emissions.
- Summery® uses the thinnest electrical heating system on the market, only 2mm.
- Summery® does not require maintenance, and uses up to 50% less energy than conventional electric heating systems which allows you to save money.
- Safe low voltage (24v) and totally waterproof so it can be applied on bathrooms and wet areas.
- Avoids dry air formation and dust particles in the air, which makes it convenient for allergic people.
- It can be applied directly on multiple existing surfaces, such as ceramic tiles, cement, metal, etc.
- Summery® uses German technology and it is CE certified.

Summery® + BAXAB® the ultimate heated floor solution

BAXAB® is the combination of two new and unique materials, developed by Topcret® , with which it achieves levels of resistance never reached by other products of the segment.



BAXAB® textures



LAB TESTS AND CERTIFICATIONS



Summery® 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

	Resistance to adherence, UNE-EN 13892-8:2003	>3,3 N/mm
<u> </u>	Surface hardness, UNE-EN 13892-6:2003	120 N/mm ²
\Diamond	Transmission index of liquid water (permeability), UNE-EN 1062-3:2008	0,01 kg/m ²
< √///√ >	Determination of flex properties, UNE-EN ISO 178:2003	1,3 kN/mm

COLORS COLLECTION



		Impact resistance, UNE-EN ISO 6272:2012 Drop height where the first fissures are observed: Diameter produced at this height:	>14,7 Nm A 1500 mm 9,5 mm.
_	J	Resistance to BCA wear, UNE-EN 13892-2: 2003	30 μm



Determination of chemical resistance, UNE-EN 13529:2003

No defects up to: 7 days for chlorine; 1 day for bleach, olive oil, alcohol, viakal and vinegar; 6 hours for lemon juice.

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