

Paints for facade



Colour Chart









GECOL Cril silicato





- Mineral coating based on high purity silicate, highly breathable and waterproof, for protection, decoration and renovation of facades.
- Stone effect and high anchoring power on the base support.
- It prevents the appearance of fungi and bacteria.









GECOL Cril elastic







- Waterproof coating of high elasticity, for the protection, decoration and renovation of facades.
- Excellent hiding power
- Ideal for the renovation of facades with problems of cracks, fissures and leaks.









GECOL Cril extra





- Waterproof coating in aqueous dispersion, excellent hiding power and washability, resistant to weathering, for protection, decoration and renovation of facades.
- With special additives that prevent the appearance of mold in the coating.









GECOL Cril





 Waterproof coating in aqueous dispersion, excellent hiding power, for the protection, decoration and renovation of facades.







GECOL Cril fondo







- Waterproof plastic coating, with excellent covering power, to regulator for absorption and coloration of the base coat in acrylic mortars from the GECOL Revestcril range.
- Suitable for GECOL TERM (SATE/ETICS) Systems.

GECOL Cril pétrea





- Waterproof coating in aqueous dispersion, excellent hiding power and weather resistance, for the protection, decoration and renovation of facades.
- Rough stone texture, which provides high surface hardness and greater resistance to weathering and aging.













Colour Chart



Warning: due to the process of viewing this document, the colors shown in the chart are indicative of the final color once the product is applied.

The colors exhibited in this sample can suffer small variations in color or texture depending on the conditions in which the product is applied (mixing water, drying temperature, support conditions, different thicknesses of monolayer, etc.)

The range of colors with solar absorption coefficients> 0.7 have the capacity to capture a higher surface temperature and consequently cause greater fatigue of the material

Colour Chart



Warning: due to the process of viewing this document, the colors shown in the chart are indicative of the final color once the product is applied.

The colors exhibited in this sample can suffer small variations in color or texture depending on the conditions in which the product is applied (mixing water, drying temperature, support conditions, different thicknesses of monolayer, etc.)

The range of colors with solar absorption coefficients> 0.7 have the capacity to capture a higher surface temperature and consequently cause greater fatigue of the material

Colours availables

	GECOL	GECOL	GECOL	GECOL	GECOL	GECOL
	Cril silicato	Cril elastic	Cril extra	Cril	Cril fondo	Cril pétrea
01_ White	-	•			•	
02 _ Ash						
03 _ Lead	_					
04_ Dark grey						
05_ Bone	•					
06_ Stone						
07 _ Ivory	•					
08 _ Beige						
09_ Wood	•					-
10 _ D. brown						
ll_Khaki	•					
12_ Earth						
13 _ Teide						
14_ Candy	•					
15_ Kenya	•					
16_ Terracotta	•					
17 _ Fire						
18_Bordeaux						
19_ Green						
20_ Lichen	_					
21_ Pearl						
22_ Yellow						
23_ Sahara						
24_ Ocher	•				_	-
25_ Pipeclay						
26_ Mustard						
27_ Cream						
28_ Pink						
29_ Suede						
30_ Copper						
31_ Tile						
32_ Tobacco						
33_ Sand						
34_ Adobe						
35_ Orange						
36_ Amber						
37_ Clay						
38_ Magma						
39_ Turquoise						
40_ Blue						

 [■] Colours available in stock
■ Check availability according to quantity
■ Not available

