











Acrylic coatings for facade

Colour Chart

GECOL Revestcril:

- Acrylic coating for the protection, decoration and renovation of facades.
- Fungicidal (anti-mould) and bactericidal effect.
- Textures: floated, trowelled, stippled, flattened drop, and smooth.
- Suitable for ETICS systems.













Rule EN **ETA 12/0408**

GECOL Revestcril fotocatalítico:

- Self-cleaning acrylic coating, highly waterproofed, for the protection, decoration and renovation of facades.
- Fungicidal (anti-mould) and bactericidal effect.
- Textured texture.















Rule EN ETA 12/0408

GECOL Revestcril siloxánico:

- Acrylic coating for the protection, decoration and renovation of facades.
- Fungicidal (anti-mould) and bactericidal effect.
- Textured floated.
- Suitable for ETICS systems.













Rule EN **ETA 12/0408**

GECOL Revestcril elastic:

- Acrylic coating for the protection, decoration and renovation of facades.
- Fungicidal (anti-mould) and bactericidal effect.
- Textures: striped.













Textures and finishes



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.)

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.)

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.)



www.gecol.com info@gecol.com @GECOLoficial













