



Cement Mortars and Lime Mortars

Color Chart





SYSTEM

Cement-based Mortars

Long-term durability and resistance

One-coat mortars with a uniform finish

One-coat mortars are a popular option for coating exterior and interior walls in construction. These mortars are a pre-mixed blend of cement, aggregates, pigments, and additives.

durability and resistance to weather conditions and UV the need for an extra top layer. One-coat mortars are also resistant to moisture and to the appearance of experienced in handling these materials. mold and mildew.

There are different types of one-coat mortars on the market, with various characteristics and applications.

Some can be applied directly onto brick, concrete blocks, or existing surfaces, while others are designed specifically for use in External Thermal Insulation Composite Systems (ETICS).

One of the main advantages of one-coat mortars is their
It is important to note that the correct application of one-coat mortars is essential to ensure their long-term rays. In addition, they provide a uniform finish without durability and resistance. Therefore, it is recommended that installation be carried out by professionals





outdoors resistant





commercial & residential









SYSTEM

Lime-based Mortars

Ideal for the restoration of old buildings

One-coat mortars with a uniform finish.

range, suitable for restoration projects, sustainable construction, eco-building, and new works.

Among the benefits of using lime mortars, their wide range of strengths stands out, making them ideal for consolidating bricks or stones and withstanding almost any climate. In addition, they provide excellent thermal and acoustic insulation.

They produce more malleable and durable mortars for exterior use, ideal for reliefs and ornaments. Their porosity makes them permeable to the drying and breathing needs of buildings, thanks to their ability

REVEX CAL is an essential brand in our product to allow vapor and moisture to escape. Moreover, the intrinsic properties of lime make them a "healing" product against fungi and bacteria that affect old and damp constructions.

> Finally, their ability to strengthen over time makes them one of the most reliable and noble materials for the restoration of historic buildings.





outdoors resistant







& residential

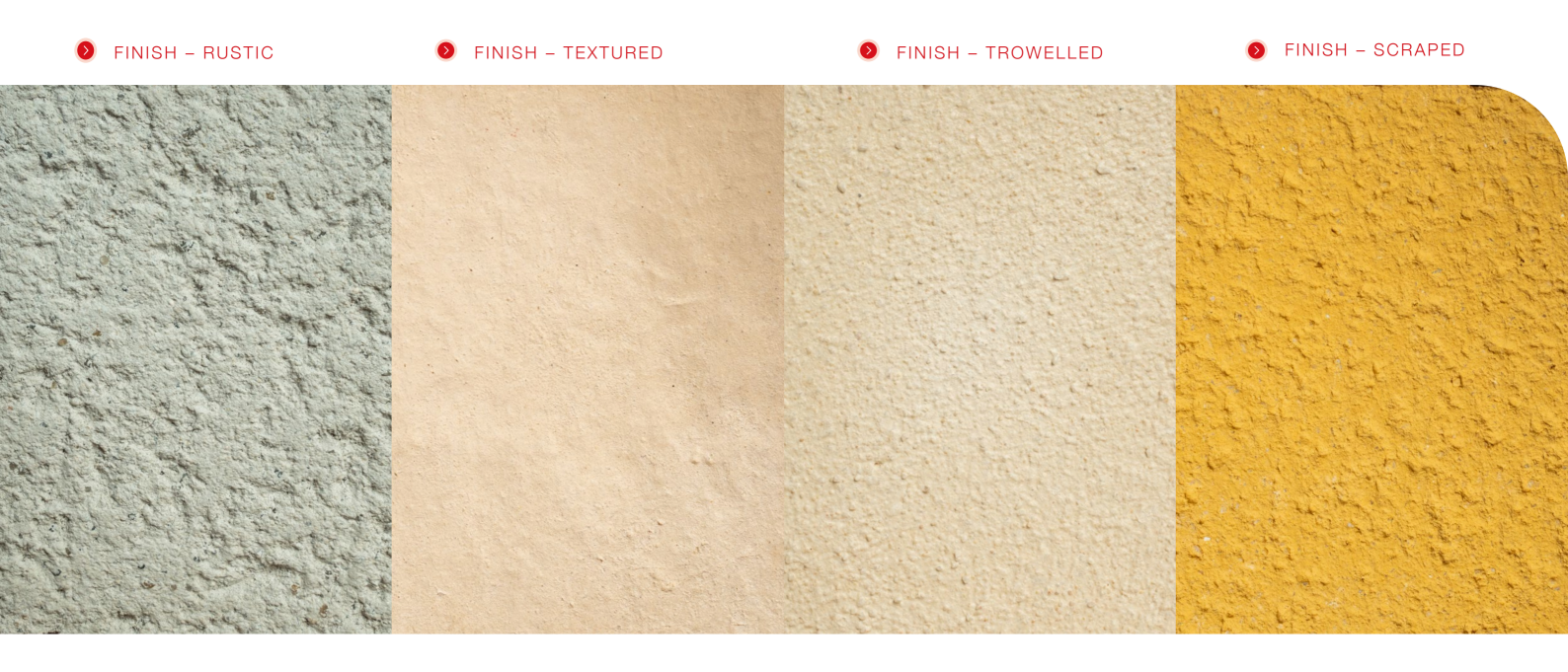






Types of finishes CEMENT AND LIME MORTARS

Types of finishes
CEMENT AND LIME MORTARS





Color chart







Zafiro

Arena

Piedra









Gris Base

Tierra

Gris Plata

Gris Oscuro











Blanco

Plata

Travertino



Marfil



Hueso







Amarillo









