

Crema Marfil - Technical Data Sheet

Stone Type: Natural Marble
Origin: Spain (mainly from the region of Alicante)

Finishes Available

Polished (most common)

Honed

Brushed

Tumbled

Recommended Uses

Interior flooring

Wall cladding

Countertops (low-traffic)

Stairs

Vanity tops

Fireplace surrounds

www.naturalstonespain.com



Crema Marfil

Physical & Mechanical Properties

<u>Color:</u> Light beige with irregular veining (can include tones of gold, cream, or white)

Petrography: Biomicritic limestone

Water Absorption (by weight): ~0.34%

Apparent Density: ~2,710 kg/m³

Open Porosity: ~0.9%

Compressive Strength: ~117 MPa

Flexural Strength: ~14 MPa

Abrasion Resistance: ~2.3 mm

Mohs Hardness: 3-4

Thermal Expansion Coefficient: ~6.5 × 10⁻⁶ / ^oC

<u>Frost Resistance:</u> Low (not recommended for freeze-thaw conditions)

www.naturalstonespain.com