

TECHNICAL DATA SHEET

PUCCSB Revestimientos y Morteros especiales para la Construcción

COMPOSITION

ruccsa

Additives and lime.

Selected aggregates.

White cement Portland type CEM I 52,5 R UNE 197-1

CHARACTERISTICS

High plasticity. Easy workability.For application as a decorative finish on substrates such as resistant Portland cement mortars in good condition and single-layer trowelled mortars.

Yield: 1,8 Kg/m² and per mm of thickness.

COLOUR RANGE

We currently have a range of 175 colors available. Special colors are available on request.

SUBSTRATES

Resistant Portland cement mortars in good condition. Single-layer trowelled mortars.

CONSERVATION Store in a dry place.

STORAGE

Shelf life is approximately 12 months from date of manufacture if stored in unopened original packing in dry conditions.

PACKAGING

25 kgs. 3 ply paper-plasticpaper sacks.

Shrink-wrapped pallets of 1.400 kg.(56 sacks)

TRUCCAL OC - CSIII - W1

DESCRIPTION

A mortar modified with aerial lime for smooth finishes. Breathable and rainwater-proof. For decorating façades and interiors.

HOW TO USE

Mix the product with 25% water for at least three minutes and leave to rest before applying. Spread it with a steel trowel to a thickness of 3 to 8 mm. depending on the

substrate conditions.

RECOMMENDATIONS

The use of light colours is recommended, since with cement and/or lime mortars shade variations may occur during the application and drying. Doing this reduces the risk.

PRECAUTIONS

The base should be clean, free of loose parts, paints and grease. DO NOT APPLY ONTO PLASTER.

Do not apply at temperatures below +5° C or above +35° C. Do not apply directly to the surface(brick, concrete block, etc.) The product must not be applied to frozen or thawing supports. If the coating must be applied in adverse weather conditions, it is essential to protect both the working area and finish before and after application. Though this is a non-hazardous product, it is advisable to wear safety glasses, gloves and appropriate work clothing.

For further information consult Material Safety Data Sheet (MSDS)

TECHNICAL DATA

	Value	Regulation
Reaction to fire	A1(fireproof)	UNE-EN 13501-1:2002
Adhesion	≥0,3 N/mm²	UNE-EN 1015-21:2003
Resistance to adherence	В	UNE-EN 1015-21:2003
Resistance to compression	≥ 3,6 N/mm²	UNE-EN 1015-11:2000
Water absorption coefficient	W1	UNE-EN 1015-18:2003
Water vapour permeability	µ ≤ 8	UNE-EN 1015-19:1999
Water permeability	≤ 1 ml/cm ³	UNE-EN 1015-21:2003

Laboratory values obtained under standard conditions

C€ according to UNE-EN 998-1:2018 Clasification: OC - CSIII - W1

Budapest, parcela 42 Polígono Industrial Cabezo Beaza Apdo. de correos 2192 CP 30353 Cartagena (Murcia) SPAIN T 968 08 10 80 F 968 52 46 98 e-mail: truccsa@truccsa.com

www.truccsa.com



Atención al Cliente 968 081 080