

Atención al Cliente 968 081 080

# TECHNICAL DATA SHEET

PUCCSB Revestimientos y Morteros especiales para la Construcción

### COMPOSITION

ruccsa

Grey cement type CEM II 42.5 R A-LL Selected aggregates and additives.

#### CHARACTERISTICS

-Quick and easy application using a brush or roller. -Single-component product. -Fast drying. -Good bonding between surface and bridge. -Water-based, nonflammable, non-toxic product. -Suitable for indoor and outdoor application onto mortars, cement coatings, ceramic bricks, natural stone, smooth concrete and all types of substrates without capillarity.

### ASPECT

Blue powder

### SUBSTRATES

Mortars, cement coatings, ceramic bricks, natural stone, smooth concrete and all types of substrates without capillarity.

**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

5 kg and 15 kg plastic buckets

# TR-UNEX BONDING LAYER

# DESCRIPTION

Product for facilitating the bonding of mortars to smooth concrete and substrates with a low surface absorption.

# HOW TO USE

Add 50% water (1/2 litre per kg of product) and mix, manually or with a low-speed electric mixer(500 tpm), until an homogenous blend is achieved. Apply with a brush or roller onto the surface. During the application it is convenient to re-mix to avoid the sedimentation of the mixture. It could be necessary to apply more than a coat. Once the mixture is applied the surface must be completely covered. Apply the mortar when TR-UNEX is dry, usually between 1 to 24 hours, depending on weather conditions.

# PRECAUTIONS

The substrate must be clean, without grout or release agents. Do not apply on damp surfaces. Do not apply when raining or if there is a possibility of frost. If the product hardens in the container, DO NOT ADD WATER, just re-mix and if the product is not still workable, throw the mixture. Do not apply at temperatures above +30° C or below +5° C. For further information consult Material Safety Data Sheet (MSDS)

# **TECHNICAL DATA**

Particle size Yield Drying time 0,4 mm 0,8 Kg/m<sup>2</sup> From 1 to 24 hours depending on weather conditions

The information released in this document is based upon our present knowledge

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