



# Primer and adhesion bridge for the MORTEX\*, BEALSTONE<sup>\*</sup> brand systems and similar products

### INTRODUCTION

### **DESCRIPTION**

Synthetic resin emulsion; colourless, solvent-free, with selected grain which, after drying, prevents air bubbles from appearing and gives the coating an anti-slip effect.

### **FIELD OF APPLICATION**

For inside use.

Primer and keying bridge for the MORTEX®, BEALSTONE® brand systems and similar products.

Hardening fixer for porous, and absorbent, surfaces (plaster, rendering, filler, masonry, stoneware clay and limestone, clay, fibrocement, concrete, aerated concrete, mortar, old paint with good adherence).

## **ADVANTAGES**

- Solvent-free
- Prevents air bubbles coming to the surface
- Gives the coating an anti-slip effect.
- Prevents the appearance of air bubbles.

# **TECHNICAL SPECIFICATION**

IDENTIFICATION DATA	
State	Liquid
Appearance	Paste
Colour	Grey/beige
Odour	Characteristic
Density NBN EN 1015-10	1535 kg/m <sup>3</sup>
Apparent density (at 20°C)	1.535 kg/L
Packaging	7kg buckets 28kg buckets
Storage	6 months in a dry spot, sheltered from frost, not in contact with the ground and in the original unopened packaging.  Never leave the products in full sunlight.
Customs classification	39 09 50 90
APPLICATION DATA	
Consumption	250 to 350 g/m <sup>2</sup> according to porosity
Application temperature	+5°C min to +30°C max
Relative humidity	65% min and 90% max Bar the use of appliances which are capable of drying out the humidity of the air (dehumidifier, air conditioner, etc.) 1 week before and after the site, as well as during application.
Humidity of the substrate	< 3%
Drying time (at 20°C)	Dry to the touch: 3 hours Complete drying: 7 hours

# **APPLICATION**

## **SUBSTRATE AND PREPARATION**

The substrate must be sound, dry before and after application, clean, matt and non-oily. It must be hard, not vulnerable to frost and not floury.

Remove any part that is not adhering or has low cohesion, as well as any substance that may impair the adhesion.

Remove dust carefully.

Consult the legal notice at the end of the document







# RESIPACT G BEAL PRODUCTS

# Primer and adhesion bridge for the MORTEX\*, BEALSTONE<sup>®</sup> brand systems and similar products

There must not be any stagnant water in the surface at the time of application.

### **PREPARATION OF THE MIXTURE**

**RESIPACT** G is ready to use and applied straight from the tin.

**RESIPACT** G is applied with a roll, a brush or paintbrush as a single coat.

## **MISCELLANEOUS**

#### **CLEANING TOOLS**

Clean the product off while still fresh with water.

#### **WARNINGS**

Sites must be protected against rain, sun, wind and frost until drying is complete.

It is extremely inadvisable to apply media containing salts (sodium sulphate, nitrates, calcium, etc.).

Do not apply if damp is present in the substrate.

#### **ADVICE**

BEAL strongly recommends following one or more training courses on MORTEX® brand products, depending on the purpose of the site. The company organizes frequent training courses, of different types (according to the different application systems) at its headquarters or on the premises of its distributors. They are accessible to both professionals and individuals alike, in Belgium and abroad (see www.beal.be).

After attending training courses, private coaching sessions on site can be organized. For more information, contact us.

Follow the application instructions exactly, according to the purpose of the product. Never use products other than those shown in this technical data sheet, to avoid any risk of things going wrong.

Always carry out tests with the chosen protection, as each pigment and each protection reacts differently.

For a single site and for each product type, always use products bearing the same batch number.

### **ENVIRONMENT**

Remove waste to a specialist collection centre.

## **SAFETY**

Protect your skin and eyes. If it comes into contact with your eyes or an open wound, rinse immediately and copiously with clean water. In the event of a problem, consult a specialist.

The safety data sheet is available on request or at www.bealinternational.com

## **LEGAL NOTICE**

These instructions, and, in particular, the recommendations for the application and final use of the products, are provided in good faith and are based on the knowledge and experience that the BEAL Corporation has acquired to date about its products when they have been properly stored, handled and applied under normal conditions. In practice, the differences between materials, substrates and specific conditions on site are such that this information or any written recommendation or advice given do not imply any guarantee of merchantable quality other than the statutory guarantee against hidden defects. Our liability cannot be committed in any way, assuming an application not compliant with our teaching. None of the data and information relating to suitability and application absolve the client from the need to carry out its own verifications and tests. All orders are accepted subject to our current terms and conditions of trading. It is essential that users consult the most recent version of the instructions for the product in question. These will be delivered to them on request.

Consult the legal notice at the end of the document





