

Powdery binding material for « Granito / Terrazzo » coatings

PRESENTATION

DESCRIPTION

Off-white powder based on different hydraulic binders, such as very high performance, pre-mixed lime cements. Hardening and anti-fracture additives are added extras.

When mixed with BEALSTONE® LIQUID, it forms a slightly thixotropic liquid mass that enables to add the aggregates, chosen according to their colour and their grain size.

AREAS OF APPLICATION

Inside and outside. Decorative and technical designs.

For coatings for floors, walls, furniture, worktops and bathrooms, subject to the load.

ADVANTAGES

- Mineral
- Continuous coating
- Load with high water resistance
- Adjustable thickness, ranging from 2mm to various cm depending on the aggregates and the technical requirements
- Resistant
- High adherence
- Relative flexibility (subject to the thickness of the granules chosen)
- Infinite range of shades and combinations.
- Wet and/or dry sanding
- Easy application



*ISO 16000/AFFSET

((

BEAL International s.a.

Rue du Tronquoy 8 – 5380 Fernelmont Belgium – BE0414592153

BEALSTONE® POWDER

Mineral Terrazzo/ Granito SYSTEM

Dop : BSP1998.1- 2018

EN 998-1 (2010)

NB1136 - NB1173

TECHNICAL CHARACTERISTICS

IDENTIFICATION INFORMATION			
State	Solid		
Aspect	Powder		
Colour	Off-white		
Grain size	Max 0.9 mm		
Apparent density (at 20°C)	1.43 kg/L		
Packaging	20 kg net bags		
Storage	6 months in a dry place, protected from frost and without contact with the ground, in the sealed, original packaging. Never leave the product in direct sunlight.		
Customs classification	38 16 00 00		
APPLICATION INFORMATION			
Mixing ratio	300 ml of BEALSTONE® LIQUID/kg of BEALSTONE® POWDER (to be adapted to the pigment quantity and hygrometry of the granulate)		
Consumption	Variable, subject to the desired thickness and the granulate.		
Thickness per coat	Variable, subject to the desired thickness and the granulate.		
Application temperature	+5°C min to +30°C max		
Air humidity	65% min and 90% max Prohibit the use of devices that remove the humidity from the air (dehumidifiers, air conditioners, etc) 1 week before and after worksite, as well as during the application of the mix.		
Humidity of the substrate	< 3%		
Opening time (at 20°C)	About 20 min		
Drying time (at 20°C)	Dry to the touch: 1h Slight circulation: 8h Between the coats: 8h to 24h Slight practicability: 72h Completely dry: 7 days		

Refer to the legal notice at the end of the document.

Page no.1 - This document contains 5 page(s) - Edition BAT 20191206 - This edition cancels all preceding it. **BEAL INTERNATIONAL S.A.**











Powdery binding material for « Granito / Terrazzo » coatings

FINAL SPECIFICATION (AFTER 28 DAYS) ¹				
Compressive strength	,			
NBN EN 1015-11	CS IV			
	30.4. N/mm² (with granite aggregates)			
	CSIV			
Bending strength	9.4 N/mm² (without aggregates)			
NBN EN 1015-11	7.7 N/mm² (with marble aggregates)			
Adhesion	2.1 N/mm ²			
NBN EN 1015-12				
Dureté superficielle	39 N/mm² (with marble aggregates)			
NBN EN 13892-6	42.2 N/mm² (with granite aggregates)			
Puncture resistance - Brinell hardness	10 N/mm² (without aggregates)			
NBN EN 1534	6 N/mm² (with marble aggregates)			
Chloride content	0.01% masse			
Water absorption by capillarity	$C = 0.03 \text{ kg/(m}^2.\text{min}^{0.5})$			
NBN EN 1015-18	W2			
Resistance to water vapour	$\mu = 108$			
NBN ISO 12572				
Thermal conductivity	$\lambda = 0.61 \text{ W/Mk (P} = 50\%) \text{ et } 0.66 \text{ W/Mk (P} = 90\%)$			
EN 1745:2002 (E)				
Abrasion resistance - BCA wear	20 μm (without aggregates) Class AR 0,5			
EN 13892-4				
	80 µm (with marble aggregates)			
F:	Class AR 1/DF			
Fire resistance	$A_2 S_1 d_0$			
EN 13501-1				
Indoor air quality (COV)	A+			
ISO 16000	with markla aggregates			
Slip resistance (without protection) DIN 51130	with marble aggregates R9			
DIN 5130	A+B+C			
Slip resistance (with protection)		Demalail	Duvalead	
Silp resistance (with protection)	OIL	Repeloil	Brushed	
	R9	R9	R11	
DIN 51130		Ka	KII	
DIN 51097	A+B+C	A+B+C	A+B+C	
DII (3103)	LATBTC	ATDTC	ATBTC	

APPLICATION

SUBSTRATE AND PREPARATION

The substrate must be sound, dry before and after installation, clean, dull, devoid of dust and grease. It must be hard, frost resistant and chalking resistant.

BEALSTONE® adheres to a wide range of substrates:

- Mineral substrates: mortars, screeds, concretes, masonry renders and masonry renders based on cement, matt tiling, etc.
- Reconstituted timber or water-repellent agglomerates such as MDF (Medium)
- Polystyrene or polyurethane panels covered with a reinforced cement rendering or cement fibre panels.
- Plaster, normal or water-repellent plasterboard.
- Tests on glass and metal have also been carried out successfully.

For any other substrate, carry out tests.

Refer to the legal notice at the end of the document.

Page no.2 - This document contains 5 page(s) - Edition BAT 20191206 - This edition cancels all preceding it. **BEAL INTERNATIONAL S.A.**







¹ Results obtained in standard conditions. Some data may still be modified, according to atmospheric conditions.



Powdery binding material for « Granito / Terrazzo » coatings

If the substrate is made of materials of different natures, or materials that are unstable and/or seals (e.g.: tiling), it is essential to take the necessary precautions to avoid, as far as possible, any movement due to expansion, or to the difference of the surface and internal tensions, and to shearing, to know and to choose:

- Reinforcement netting or reinforced textile mat at junctions
- Reinforcement netting used for sealing.
- Special textile mortar adhesive matting in the corners
- Separation membranes over the whole area

It is essential to ensure that the substrate has a good stability. If you have any doubt, contact us. Carrying out a test is always recommended.

In order to make the absorption uniform, apply the primer and undiluted **RESIDUR** adhesion bridge on the substrate. On glass, gloss tiling and smooth surfaces, use the **RESIPACT** G primer after depolishing. Once the primer has dried, after around 6 to 8 hours – according to the porosity of the substrate and the site conditions – start the application of **BEALSTONE***.

PREPARATION OF THE LOAD

It is possible to use loads from the **BEAL LOAD** range, intended for **BEALSTONE®**, as well as local loads. Always do a test beforehand.

The load must be clean.

NON POROUS LOAD: No treatment.

<u>POROUS LOAD</u>: Soak porous loads in a **BEALSTONE® LIQUID** solution and clean water, using the ratio 1:1. Adapt the solution quantity to saturate the load. Aim: to ensure that the humidity rate is the same for all the loads.

A load volume of 1 - 1½ is required per volume of BEALSTONE® POWDER.

When there are no more surface bubbles, drain with a sieve and store.

PREPARING THE MIXTURE

Mix 20 kg of BEALSTONE® POWDER with 6 L of BEALSTONE® LIQUID.

Pour 6 L of **BEALSTONE® LIQUID** into a clean basin and gently mix in 2/3 of the **BEALSTONE® POWDER**. Mix at a slow speed (400 to 600 t/min) with a mortar paddle, while mixing in the remaining 1/3 of the powder until you obtain a homogeneous mortar without any lumps.

To colour the powder, add the powdered pigment to the mixing liquid or to the powder, at your discretion. Pass the pigment through a fine tammy strainer if necessary. In order to avoid problems, only use the pigments from the **BEAL COLOR** range that are intended for **BEALSTONE***.

Always counterbalance the pigment in the mixing liquid, depending on the porosity of the pigment (½ to ¾ of the volume of the pigment in the BEALSTONE® LIQUID). Example: If 500 ml of pigment are added to the mix, 250 - 375 ml of additional BEALSTONE® LIQUID must also be added, i.e.: 6.25 to 6.375 L of BEALSTONE® LIQUID per 20 kg bag of BEALSTONE® POWDER.

Add the drained load. Any load may be chosen, provided that the loads are stable and not subject to deformation.

Mix well together.

To delay the hardening of the product, add the RBE3 (1.6 to 8 ml/kg BEALSTONE® POWDER) beforehand in the BEALSTONE® LIQUID mixing liquid and mix before adding the powder. To make the mix more liquid, add FBE3 (2,2 to 4,4 ml/kg BEALSTONE® POWDER) under the same conditions. Never use both these additives in a single mixture.

At a temperature of 20° C, and additives excluded, the mortar can be used for around 20 minutes. Low temperatures increase application time and high temperatures reduce it.

USE

Always use RESIDUR or RESIPACT G, unless there is risk, or presence, of humidity in the substrate.

First pour the mixture in the corners of the walls.

Roughly spread the product, covering the entire surface, until the fresh product reaches the edges and corners.

Refer to the legal notice at the end of the document.

Page no.3 - This document contains 5 page(s) - Edition BAT 20191206 - This edition cancels all preceding it.

BEAL INTERNATIONAL S.A.









Powdery binding material for « Granito / Terrazzo » coatings

Use a ruler as you would for screed. Use a trowel if necessary.

Let it dry for a minimum of 48 hours.

SANDING - POLISHING

1. Roughening

Use diamond grinders. Depending on the drying time of the **BEALSTONE®**, start with an adapted grain size (60-80, 120-140 and/or 220-240). The longer the drying time, the more aggressive the grinder.

2. Polishing 1

Use diamond resin pads. Start with a grain size 36, followed by 60.

3. Hole-filling 1

Ensure puttying of the **BEALSTONE* POWDER SYSTEM**. This step focuses on filling the holes caused by sanding and the air bubbles that have been trapped in the mixture. Let it dry during 1 to 2 hours, at 20°C.

4. Hole-filling 2

Ensure puttying of the BEALSTONE® PASTA SYSTEM. This step focuses on filling the holes still present after hole-filling 1. Let it dry during 1 to 2 hours, at 20°C.

5. Polishing 2

Use diamond resin pads. Using 100 grit, remove the **BEALSTONE® PASTA** layer. Continue polishing with 200, 400 800, etc. grains until the desired result is achieved.

For each step, and each disk change, always start with the borders (perimeters) before moving inwards to the central zone

PROTECTION

BEALSTONE® has a microporosity surface, like a natural stone, which can be protected from aggression in order to maintain the initial appearance or modify it.

This protection can be done after polishing, ensuring that the surface has been washed and left to completely dry beforehand.

Miscellaneous

CLEANING TOOLS

All the tools can be cleaned using water, as long as the product has not hardened. If the product has already started to harden, leave the tools to soak for 30 minutes in water before cleaning.

WARNINGS

The sites must be protected against rain, sun, wind and frost until completely dry.

In closed and poorly ventilated spaces, large amounts of condensation may be produced after application, due to the relatively lower temperature of the walls. Immediately increasing ventilation will resolve this problem quickly. The use of dehumidifying devices is not advised within the 28 days following the application of the mix.

It is strongly advised against applying substrates containing salts (sodium sulphate, nitrates, calcium, etc.).

ADVICE

BEAL strongly recommends to follow a **BEALSTONE®** training, in order to understand the different methods of application. The company regularly organises training sessions that are solely available to professionals (see www.beal.be).

After having completed the training course, private on-site coaching sessions can be arranged. For more information, contact us.

Refer to the legal notice at the end of the document.

Page no.4 - This document contains 5 page(s) - Edition BAT 20191206 - This edition cancels all preceding it. BEAL INTERNATIONAL S.A.









Powdery binding material for « Granito / Terrazzo » coatings

Adhere to the installation protocols, according to the use of the product. Never use any product, other than those indicated in these specification sheets, to avoid any risk of the product not working.

For the same site and the same type of product, always use products bearing the same batch number.

ENVIRONMENT

Eliminate waste in specialised collection sites.

SAFETY

Contains lime, cement, silicates and additives. Avoid inhaling the powder when mixing. Protect your skin and eyes. Wear gloves. In case of contact with eyes or skin, directly rinse thoroughly the area with clean water. In the event of a problem, consult a specialist.

Refer to the safety sheet that is available upon request or that can be viewed on www.beal.be

LEGAL NOTICE

The notice, in particular, the recommendations for the application and use of the products, is provided in good faith and is based on the knowledge and experience that the Company BEAL has acquired to date about its products when they are properly stored, handled and applied under normal conditions. In practice, the differences between the materials, substrates and specific conditions on the site are such that this information or any written recommendation, or advice, given do not imply any warranty of merchantability other than the legal warranty against hidden defects. We accept no liability when our product instructions have not been adhered to during the application of a product. All suitability for use and application data and information do not release customers from the requirement to carry out their own checks and testing. All orders are accepted subject to the General Terms of Sale in force. It is essential that users refer to the most up-to-date version of the notice that relates to their product, which will be made available to them upon request.





