



### **TOPCIMENT**

2

**MICROCEMENT** 

7

**PIGMENTS** 

19

**PRIMERS** 

29

**SEALERS** 

33

**MAINTENANCE** 

37

**TOOLS** 

41

The origins of Topciment stem from a challenge posed in 2005 by its founder, Pierre Ortais: combine quality, ease of application and a unique finish in a single product. The specialisation and experience in decorative coatings he brought to the game has made us a key player in the sector.

Our philosophy is clearly defined by the continuous improvement of our products. Every day we overcome challenges, achieve goals and set new objectives. Our future and our coatings have one thing in common: **they have no limits**.





The main aim is to develop the best product, without skimping on the latest generation additives or raw materials of the finest quality possible.

We produce our microcements using quartz instead of carbonates. This material is a thousand times harder and more resistant. In addition, we use complex sifting processes that are beyond the reach of just any company.





As an extra service we can arrange the transport, which is as important to us as to our customers.

Our stock capacity enables us to prepare orders in under 24 hours and have them reach their destination in the least possible time. Thanks to this logistical coordination, we export our products to **over 50 countries**.





We started working as applicators, which has enabled us to **train professionals** who care about the products and always look for the best application.

We give training courses where we teach the application technique and certify our applicators. Furthermore, those people who follow our full application method benefit from up to 10 years' guarantee on our products.





Behind a quality product there is <u>a great team</u>. Our international team of 30 persons in responsible form the control of the raw materials to the resolution of any doubt during the application. We have a customer service centre and expert technical assessment available in over 10 languages.



## MICROCEMENT

### Without limits

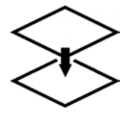
Microcement is a continuous coating ideal for any room in your home and even in swimming pools.

Its artisan application assures a unique and exclusive result.

# TWO-COMPONENT MICROCEMENTS



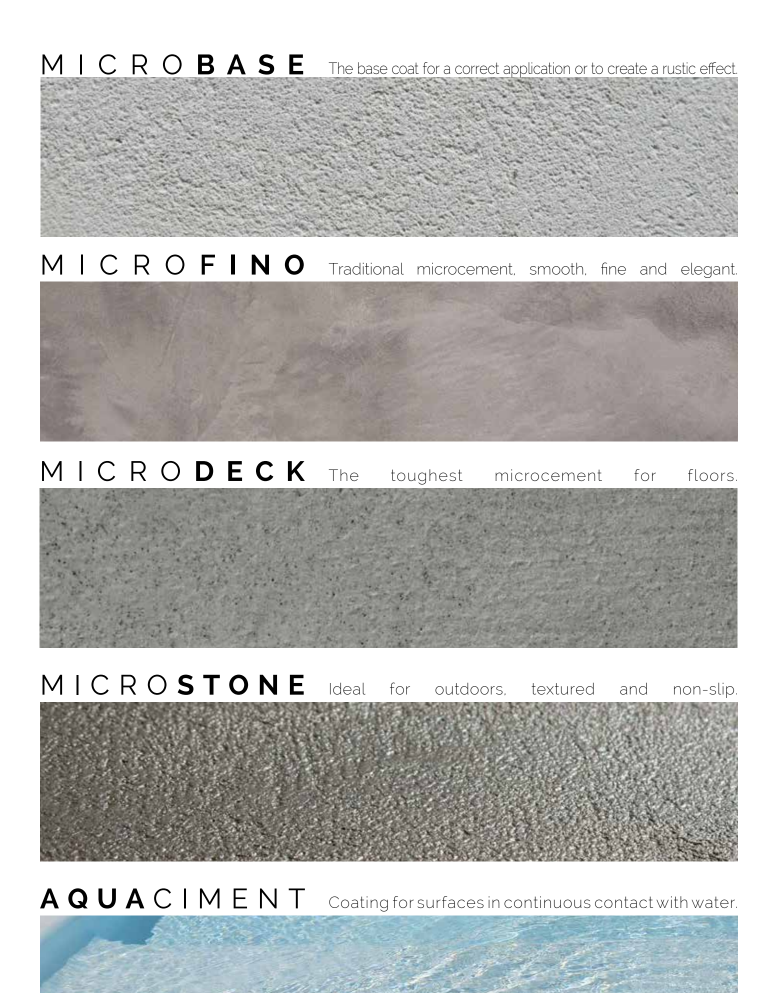
Good flexibility: Topciment® microcements do not crack, even on old substrates such as historical buildings.



Adherence to the existing substrate by two-component microcements is better than in those mixed only with water only.

### Did you know that.... one-component microcements

one-component microcements have the acrylic resin included in their powder? Resin which has been dehydrated and added to the cement as powder, thereby losing most of its properties.

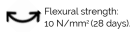


### MICROBASE

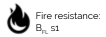
Microbase has two usages or applications: as a base and as a finish. It is mainly used as the basis to prepare the surface to be worked. It covers the mesh and gives strength and hardness to the coating, which is then finished with Microfino, Microdeck or Microstone. If we apply Microbase as a finish, the space will get a rustic look, with an irregular and handmade texture.



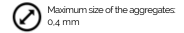












- **Packaging** > Microbase 20 kg
- Mixing Ratio > 10 kg powder - 3,00 l Acricem Resin
- **♦** Consumption > Microbase (2 coats) - 2,00 kg/m<sup>2</sup>

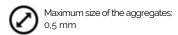


### MICROBASE XL

### MICROBASE XXL







- ◇ Packaging
  - > Microbase XL 20 kg
- **Mixing Ratio** 
  - > 10 kg powder XL- 3,00 l Acricem Resin
- **○**Consumption
  - > Microbase XL(1 coat) 1,40 kg/m²



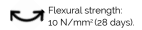
- **Packaging** 
  - > Microbase XXL 20 kg
- **Mixing Ratio** 
  - > 10 kg powder XXL- 2,50 l Acricem Resin
- **○**Consumption
  - > Microbase XXL (1 coat) 1,70 kg/m²

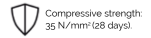


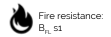
### MICRODECK

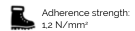
Microdeck is the most suitable microcement for interior floors since it withstands intense traffic very well, due to its hard finish and great resistance to abrasion. It allows for open and seamless spaces, which are easy to clean and maintain.

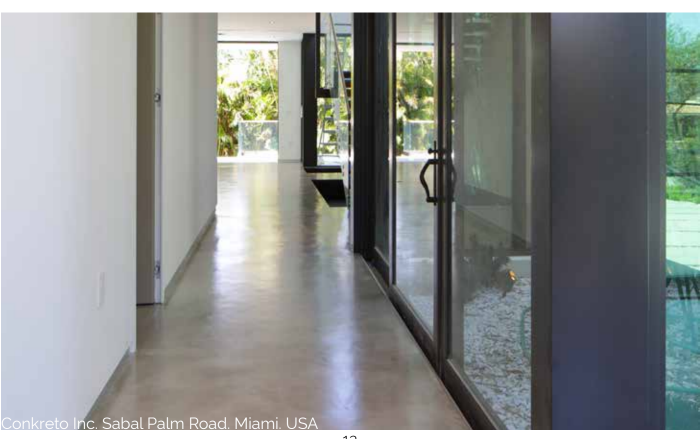






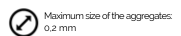






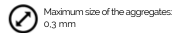
### MICRODECK L





- ◇ Packaging
  - > Microdeck M 20 kg
- **Mixing Ratio** 
  - > 10 kg powder 3,00 to 3,50 l Acricem Resin
- **○**Consumption
  - > Microdeck M (2 coats) 1,00 kg/m<sup>2</sup>





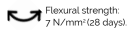
- **Packaging** 
  - > Microdeck L 20 kg
- **Mixing Ratio** 
  - > 10 kg powder 3,00 to 3,50 l Acricem Resin
- **○**Consumption
  - Microdeck L (2 coats) 1,00 kg/m²



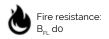
The ideal microcement for walls. It is designed solely for vertical and non-traffic horizontal surfaces. Its finish is pleasant, silky and smooth to the touch thanks to its fine-grain texture. It creates a very popular and desired effect in the material.

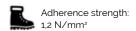


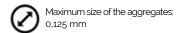












- **Packaging** 
  - > Microfino 10 kg
  - > Microfino 20 kg
- **Mixing Ratio** 
  - > 10 kg powder 4,50 l Acricem Resin
- **○** Consumption
  - > Microfino (2 coats) 0,50 kg/m²



### MICROSTONE

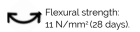


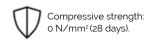
The most recommended microcement for outdoors thanks to its non-slip properties and its high levels of resistance. It is usually applied in terraces and porches, but can also be applied on façades for its aesthetic finish.

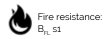


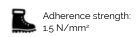
- **Packaging** 
  - > Microstone 20 kg
- **Mixing Ratio** 
  - > 10 kg powder 2,70 l Acricem Resin
- **♦** Consumption
  - > Microstone (2 coats) 2,00 kg/m²













### AQUACIMENT M





Microcement of preparation, which can also be used as a final coat if its aesthetic finish is the one desired. Its texture is rough and nonslip. Ideal for swimming pool surrounds.

- **○** Packaging
  - > Aquaciment XL 20 kg
- ♦ Mixing Ratio
  - > 10 kg powder XL- 2,50 l Acricem Resin
- **♦** Consumption
  - > Aquaciment XL (2 coats) 3,00 kg/m²

A finishing microcement to apply over Aquaciment XL. A medium-grain texture. Ideal for the inside of swimming pools, providing a smooth finish that is pleasant to the touch.

- Packaging
  - > Aquaciment M 20 kg
- Mixing Ratio
  - > 10 kg powder M 3,00 l Acricem Resin
- **○**Consumption
  - > Aquaciment M (2 coats) 1,80 kg/m<sup>2</sup>



### **ACRICEM**



Acrylic water based resin to prepare two-component Topciment® microcement mortars. It can also be used as a primer on cement-based substrates.

### **○** Packaging

- > Acricem 5 l > Acricem 25 l

### ♦ Consumption as a primer

> Acricem (1 coat) - 0,10 l/m²





## PIGMENTS

## More than just <u>colours</u>

Greys, browns, intense and neutral, as well as decorative paints for metallic or rust effect.

### ARCOCEM BASIC



It is a range of water based pigments used for the preparation of mono-doses, utilised in the coloration of the microcement.

### **○ Packaging**

> Arcocem Basic 1 l

### **♦**Colours

- > Arcocem Basic Blanco White
- > Arcocem Basic Negro Black
- > Arcocem Basic Rojo Anaranjado Orange Red
- > Arcocem Basic Verde Green
- > Arcocem Basic Azul Blue
- > Arcocem Basic Amarillo Yellow



### ARCOCEM PLUS



Concentrated liquid dye for pigmentation of microcement.

### **○ Packaging**

 Exact dosage for colouring:
 10 kg of only Microfino
 20 kg f Microbase, Microfino, Microdeck, Microstone and Aquaciment.



## COLOUR CHART



Blanco



Perla



Blanco roto



Marfil



Sáhara



Café



Titanio



Plata



Himalaya





Acero



Shale-Gray



Pizarra



Negro



### ARCOCEM **METAL**

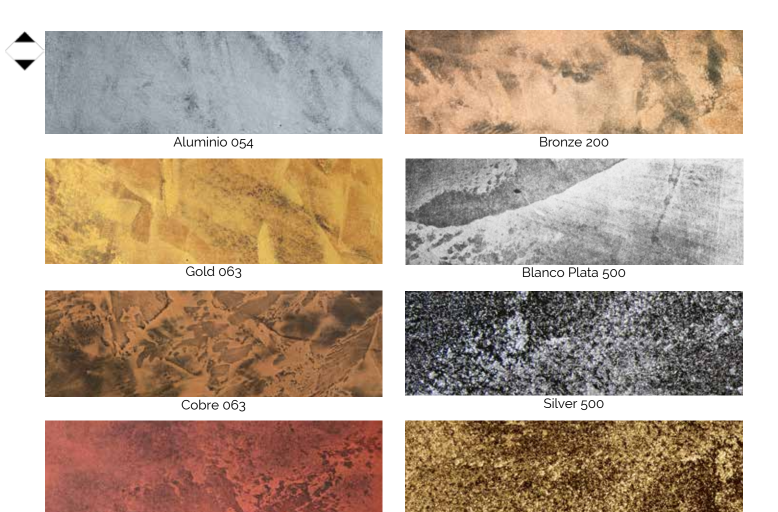


A range of pigments in aqueous dispersion for application of glazes with metallic reflections in different finishes.

### ◇ Packaging

Cobre Red 063

> Arcocem Metal - 500 ml



Gold 500

### ARCOCEM **OXIDE**

### RUST ACTIVATOR





A water-based solution, rust activator, that reacts with the ferrous metal particles and accelerates the oxidation process.

♦ Packaging

> Arcocem Rust Activator 1 l

Water-based metallic paints with fine particles which application provides a natural metallic effect.

**○ Packaging** > Arcocem Oxide 1 l



















Oxide Latón (with Rust Activator)

### **Colour Brochure**

### Colour Chart 3D





A printed catalogue displaying the colours and textures of Topciment® microcements: Microfino, Microdeck and Microstone.

♦ Size

> 270 x 140 mm

It is a catalogue printed with the newest technology in 3D, being a faithful representation of microcement finishes and colours.

Colour chart 3D with 38 photographed samples of Microfino, Microdeck and Microstone in matt, satin and gloss finishes.

♦ Size

> 298 x 210 mm

### Colour Chart

### Metallic Catalogue





Handmade product with real samples of textures Topciment® Microcements: Microfino, Microdeck and Microstone; with three finishes: matte, satin and gloss, and 38 colours applied with Microfino. All the samples are sealed with Presealer and Topsealer WT satin.

It is an artisan catalogue presented in a solid cardboard with four sides.

Size

> 328 x 225 x 27 mm

A colour chart containing 16 samples of the Arcocem Metal and Arcocem Oxide, natural and oxidised finishes.

It is available in a rigid and resistand cardboard folder.

Size

> 328 x 225 x 14 mm



## PRIMERS

## Preparation

Previous to the application of microcement.

It facilitates and optimises the union between the existing substrate and the new coating.

### **IMPOXY**





Ready-to-use universal adhesion promoter, for indoor and outdoor, with no emission of volatile organic compounds, based on synthetic resins in aqueous dispersion and inert siliceous sand.

### ◇ Packaging

> Primacem GRIP 5 kg

#### **♦** Consumption

> Primacem GRIP - Between 0,2 y 0,3 kg per m², depending on the porosity of the surface.

It is a two-component solvent-free epoxy system, 100% solids. Indicated to apply as a primer to block humidity by capillarity or as vapour barrier.

Impoxyprevents marking in the Microcement if there are two materials with different absorption rate. When applying microcement on tiles, it avoids the copy of the joints.

Impoxy prevents capillary moisture problems on surfaces and thus microcement can be applied. To ensure the barrier properties it will be essential that the surface is consolidated and in a good level condition.

### **♦ Mixing Ratio**

> A (base) 62% - B (catalyst) 38%

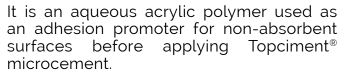
### ◇ Packaging

- > A (base) 3,10 kg + B (catalyst) 1,9 kg
- > A (base) 12,4 kg + B (catalyst) 7,6 kg

### **♦** Consumption

Impoxy – from 0,3 kg/m² - depending on the humidity, the porosity of the surface and the type of application.





- **Packaging** 
  - > Primacem PLUS 5 l
- **○**Consumption
  - > Primacem PLUS (1 coat) 0,09 l/m<sup>2</sup>



Primacem ABS is an aqueous acrylic polymer used as an adhesion promoter for absorbent surfaces before applying Topciment® microcement.

- **Packaging** 
  - > Primacem ABS 5 l
- **♦** Consumption
  - > Primacem ABS (1 coat) 0,10 l/m²



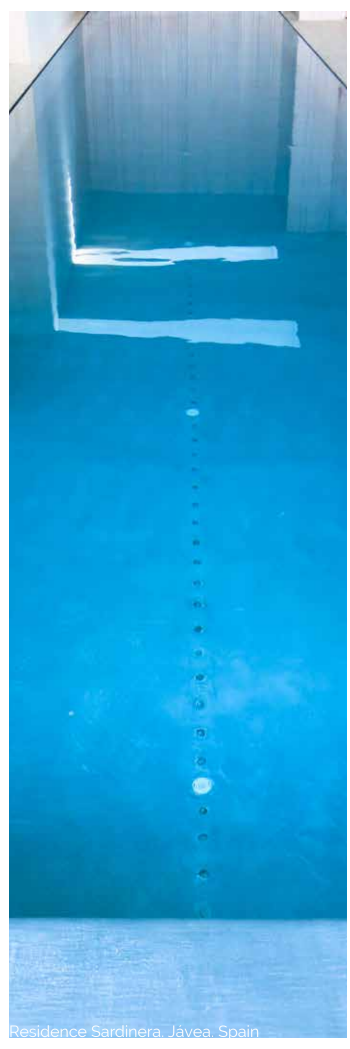


## SEALERS

### Finish

A range of polyurethanes to protect and waterproof the microcement.







A primer formulated on an emulsified acrylic copolymer, stable in a damp environment. It creates a protective strengthening film over the microcement coatings for swimming pools.

It also consolidates, waterproofs and hardens the microcement, indoors and outdoors, before sealing it.

- ◇ Packaging
  - > Presealer 5 l
- **♦** Consumption
  - > Presealer (2 coats) 0,12 l/m²

#### TOPSEALER WT **ONE COAT**

#### TOPSEALER W/T **QUICK DRY**





Water based polyurethane with a catalyst to seal microcement.

Protects the microcement and facilitates its cleaning and maintenance, significantly improving the chemical and mechanical resistance.

Amildly alkaline two-component polyure than ewith a 4-hour drying time between coats.

It creates an extremely fine film that protects and seals the microcement.

- ◇ Packaging
  - > Topsealer WT 5+1 l
- **Mixing Ratio** 
  - > 5 parts Topsealer WT A 1 part Topsealer WT B
- **♦** Consumption
  - > Topsealer WT (2 coats) 0,15 l/m²
- **♦Finish** 
  - > Matt, satin, gloss.

- ◇ Packaging
  - > Topsealer WT Quick Dry 5+0,5 l
- **Mixing Ratio** 
  - > 5 parts Topsealer WT A-0,5 parts Topsealer WT B
- **♦** Consumption
  - > Topsealer WT Quick Dry(2 coats) 0,12 l/m²
- **♦Finish** 
  - > Matt, satin, gloss.



# Maintenance

Specific products for cleaning and maintaining the microcement.



Effective cleaner of high concentration, suitable for the cleaning of microcement floors or any type of surface.

With its use we will reduce the contaminating residues, as it has in its composition elements of high bioavailability.

Packaging

> Ecoclean 5 l



Ecological cleaner, designed with biodegradable and environmentally friendly ingredients. Especially suitable for cleaning difficult and persistent dirt.

Its formulation makes it an ideal product for Microcemento cleaning.

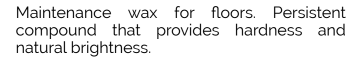
◇ Packaging
> Ecoclean PRO 5 l



#### CERACIMENT PRO

#### **CERACIMENT**





Its special formula allows the enrichment and penetration in the treated floors. Especially indicated for Microcement floors

PackagingCeraciment 5 l



Maintenance wax for high resistance floors with a metallic finish. Composite that does not yellow over time while preserving the original appearance of the surfaces.

It provides a high degree of brightness and does not affect the conductive characteristics of the treated floors or surfaces. Especially suitable for Microcement floors.

PackagingCeraciment PRO 5 l





# Tools

Accessories for applying microcement.

## Mixing Drill

### Rubber Trowel





The double helix paddle is designed for mixing microcement to obtain a homogeneous mixture and to avoid splashing.

Stainless steel helix with a hexagonal steel bar to connect to drills or mixers without thread.

♦ Size

> 120 x 500 mm

Packaging

> Unit

Flexible rubber trowel especially used for applying Microfino.

It is ideal to avoid "burn effects" as with the steel trowels.

The replacements are available in black and white.

Size

> 140 x 300 mm

**○ Packaging** 

- > Black rubber trowel
- > White rubber trowel
- > Black rubber trowel replacement
- > White rubber trowel replacement

### Steel Trowel

### Carbon Trowel





Bi-Flex Steel trowel with rounded corners.

It has a resistant and ergonomic rubber handle.

It has been designed to apply the most textured microcements.

- **Packaging** 
  - > Bi-Flex Steel trowel 300 x 110 mm
  - > Bi-Flex Steel trowel 350 x 110 mm
- **Packaging** 
  - > Unit

Flexible carbon trowel perfect for applying microcement, with right angle corners and wooden handle.

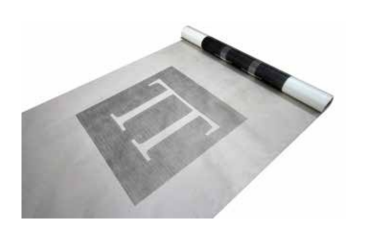
It avoids the appearance of burn effects, even in white microcement.

Recommended for finishing microcements: Microfino and Microdeck.

- Size
  - > 280 x 120 mm
- **Packaging** 
  - > Box of 6 units

# Builtex

# Aluminium Profile





Topciment fibreglass mesh is created with an especially thin and fine material.

It is used to reinforce the base microcement and to prevent cracks, due to the tension in the original lower paving

- ◇ Packaging
  - > 50 x 1 m rolls
- **♦** Grams
  - > Builtex GR 50
  - > Builtex GR 58
  - > Builtex GR 160

Aluminium trim to protect wall corners and stairs where Topciment® microcements have been applied.

- ♦ Size
  - > 2700 x 3 mm
- **Packaging** 
  - > Unit

#### WT Paint Roller

## **DSV** Paint Roller





Short pile roller designed for varnishing smooth surfaces with water-based products.

Manufactured with polyester fiber, provides an uniform high quality and an extra-fine finish.

It is especially recommended for our water-based primers and sealers.

♦ Size

> 180 mm

> 220 mm

◇ Packaging

> Unit

Short pile roller designed for varnishing smooth surfaces with solvent-based sealers.

A professional quality roller that is made of pure wool and suitable for uniform and smooth finishes.

Suitable for solvent based primers and sealers.

♦ Size

> 180 mm

> 220 mm

◇ Packaging

> Unit



+34 963 925 989