







Indice

MICROLISSE

Bi-Component Microcement

The **MICROLISSE** line is a *microcement* traditional made of cement plus resin. It offers great versatility, easy application and maneuverability.

MICROTOUT

Single Component Microcement

The **MICROTOUT** line is a *microcement* composed of cement plus water. The main difference between bi-component *microcement*, is the life time of the mass which is shorter. The advantage is that you can apply thicker coats without cracking.

LEVELDECOR

Self-Leveling

The **LEVELDECOR** line is a mortar composed of cement, aggregates silicates with controlled granulometry and additives, which gives the product great strength and leveling capacity. The application is carried out as preparation of supports before applying the *microcement* coating.



NATURKALL

Lime-Based Microcement

The **NATURKALL** line is a bi-component lime base *microcement*. Continuous coating highlights a smaller retraction, with a greater resistance to chemical and mechanical and with a low thickness. The finishes that are obtained have a natural look similar to tadelakt.

MORTERELEX

Waterproofing Membrane

The **MORTERFLEX** line is flexible, bi-component, waterproofing cement mortar. It has a positive pressurized resistance of 9 bar and negative pressurized resistance of 3 bar.

PRIMERDECOR

Union Bridge

The **PRIMERDECOR** line is our bridge to unity. Set of products that make part of the application process *microcement*. Ensures unity between different supports, whether the support is absorbent or non-absorbent.

SEALDECOR

Sealants

The **SEALDECOR** line is our coating formulated to apply as a sealer, on floors, or special coverings. It provides excellent tenacity, chemical resistance and waterproofing.

COLORDECOR

Pigments

The **COLORDECOR** line is a water based pigmentary dispersion composed of additives, compatible with colour pigments. Made up of thirty-four colours, with which we are able to obtain unlimited decorations finishes, both indoors and outdoors.

LACKDECOR

Varnishes

The **LACKDECOR** line is our coating formulated to apply as a varnish on the floor, walls and/or on special coatings. Areas where greater benefits are required in terms of hardness, water resistance and wear.

TOOLS

Meticulously tested **TOOLS** by **Cement**Decor, to achieve best results in the finishes of the *microcement* application.

ACCESSORIES

Meticulously tested **ACCESSORIES** by **Gement**Decor, to achieve better finishing application of *microcement*.

MICROLISSE

The **MICROLISSE** line is a bi-component powdered *microcement*, composed of Portland cement, hydraulics agglomerates, arid, selected minerals and specific additives. Mixed with **RESINDECOR**. Due to the polymer we obtain great flexibility. It is the ideal product, that requires a specialized applicator to achieve unique finishes with maximum safety and perfection in application.







MICROBASE

MICROBASE is a bi-component microcement, ideal for preparing the substrate before applying, the finishing microcement, MICROLISSE, MICROFLOOR AND
 MICROFINO. It was formulated for the application as a continuous coating with little thickness, but with a great mechanical resistance and equal adhesion, on any type of substate: plaster, plasterboard, ceramics, cement,

cement mortars, MDF and plywood.

Continuous coating without cracks (always respect expansion joints).

- Coarse granulometry.
- · Excellent craftsmanship.
- Great adherence support.

PERFORMANCE: 1Kg x m2 per coat

PROPORTION: 1Kg MICROBASE 300g RESINDECOR

PACKAGING: 20Kg





SUITABLE FOR SLIP
VERTICAL AND RESISTANT
HORIZONTAL SUPPORT

MICROUTSIDE

MICROUTSIDE a bi-component powdered microcement. It was formulated for application as a continuous topcoat with little thickness, but with a great mechanical resistance and equal adhesion. **MICROUTSIDE** is applied over the **MICROBASE** layers. It was designed as a finish for floors exteriors.

Continuous coating without cracks (always respect expansion joints).

- Coarse granulometry.
- Excellent craftsmanship.
- Great adherence support.

PERFORMANCE: 700g x m2 per coat

PROPORTION: 1Kg MICROUTSIDE 300g RESINDECOR

PACKAGING: 20Kg



SUITABLE FOR SLIP
VERTICAL AND RESISTANT
HORIZONTAL SUPPORT

MICROFLOOR

MICROFLOOR is a bi-component powdered microcement. It was formulated for application as a continuous coating with little thickness, but with a great mechanical resistance and equal adhesion. **MICROFLOOR** is applied over **MICROBASE** coats.

Designed for floor finishing.

Continuous coating without cracks (always respect expansion joints).

- Average granulometry.
- Excellent craftsmanship.
- Great adherence support.

PERFORMANCE: 500g x m2 per coat

PROPORTION: 1Kg MICROFLOOR 350g RESINDECOR

PACKAGING: 20Kg



SUITABLE FOR SLIP
VERTICAL AND RESISTANT
HORIZONTAL SUPPORT



MICROFINO

MICROFINO is a powdered *microcement* which was formulated for application as a continuous coating with little thickness, but with a great mechanical resistance and equal grip. **MICROFINO** is applied to **MICROBASE** coats. Designed for wall finishing.

Continuous coating without cracks (always respect expansion joints).

- · Micronized granulometry.
- Excellent craftsmanship.
- Great adherence support.

PERFORMANCE: 250g x m2 per coat

PROPORTION: 1Kg MICROFINO 450g RESINDECOR

SUITABLE FOR VERTICAL SUPPORT

PACKAGING: 15Kg



RESINDECOR

RESINDECOR is a dispersion in an aqueous medium, of acrylic esters, free of plasticizers, solvents, ammonia and alkylphenol ethoxylate.

Formulated specifically for the *microcement* line **MICROLISSE**.

RESINDECOR is a product especially recommended to mix with *microcement*, due to its great alkali resistance. When adding **RESINDECOR**, we managed to improve the mechanical properties of *microcement*, so that it absorbs possible expansion and contractions of the substrate, which is caused by structural movements and/or oscillations of temperature. It also improves the ability to adherence and waterproofing of *microcement*. **RESINDECOR** is indicated for the application of *microcement* on both floors and walls.

PACKAGING: 5L - 10L - 25L





MICROTOUT

The **MICROTOUT** line is a single-component *microcement* powder, made up of cement plus water. The main difference with bi-component *microcement* is that the lifespan of the putty is shorter. The advantage is that it allows us to make the layer thicker without cracking.







MICROBASE GROSS

powder. Suitable for preparing the substrate, as well the application on ceramic substrates. Due to its greater degree of granulometry, it allows us to correct all the defects that may arise and achieve a greater planometry, before applying MICROTOUT AND MICROBASE. It was formulated to be applied as a continuous coating with a minimum thickness, with a greater mechanical resistance and a great adhesion to any type of substrate: plaster, drywall, ceramics, cement, cement mortars, MDF and plywood. The application can have a tickness of 5mm.

Continuous coating without cracks (always respect expansion joints).

- Coarse granulometry.
- Excellent craftsmanship.
- Great adherence support.





SLIP RESISTANT

PERFORMANCE: SUIT VERT 1Kg x m2 per coat

PROPORTION:

SUITABLE FOR VERTICAL AND HORIZONTAL SUPPORT

1Kg MICROBASE GROSS 300g ÁGUA PACKAGING: 20Kg

MICROBASE

microbasse is a single-component microcement powder. Suitable for preparing the substrate before applying the finishing microcement: Microtout microfloor and microfloor. It was formulated to apply as a continuous coating with a low thickness, with a greater mechanical resistance and a great adhesion to any type of of substate: plaster, drywall, ceramics, cement, cement mortars, MDF and plywood.

Continuous coating without cracks (always respect expansion joints).

- Coarse granulometry.
- Excellent craftsmanship.
- · Great adherence support.

PERFORMANCE: 1Kg x m2 per coat

PROPORTION: 1Kg MICROBASE 300g ÁGUA

PACKAGING: 20Kg



SUITABLE FOR VERTICAL AND HORIZONTAL SUPPORT SLIP RESISTANT



MICROFLOOR

MICROFLOOR is a single-component powdered microcement. It was formulated to applied as a continuous low thickness coating, it has a great mechanical resistance and great adhesion.
 MICROFLOOR is applied over the coats of MICROBASE.
 Designed for a floor finish. It can also be used as a finish for walls, but the texture is different from MICROFINO because there is no nuances appearance.

Continuous coating without cracks (always respect expansion joints).

- Average granulometry.
- · Excellent craftsmanship.
- Great adherence support.

PERFORMANCE: 500g x m2 per coat

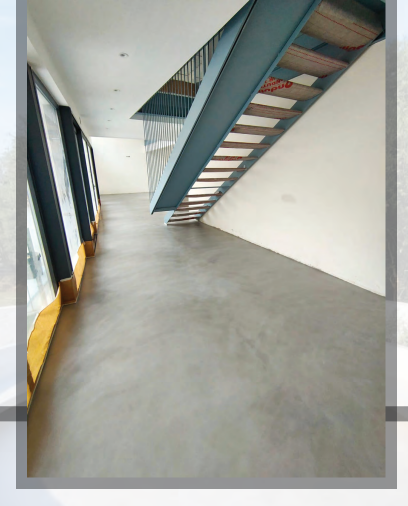
PROPORTION: 1Kg MICROFLOOR 350g ÁGUA

PACKAGING: 20Kg



SUITABLE FOR VERTICAL AND HORIZONTAL SUPPORT







MICROFINO

MICROFINO is a single-component powdered microcement. It was formulated to be applied as a continuous coating of low thickness, it has a great mechanical resistance and great adhesion. **MICROFINO** is applied over **MICROBASE** coats.

Designed for a wall finish.

It can also be used to finish the floor, but it has less resistance.

Continuous coating without cracks (always respect expansion joints).

- Micronized granulometry.
- · Excellent craftsmanship.
- Great adherence support.

PERFORMANCE: 250g x m2 per coat

PROPORTION: 1Kg MICROFINO 450g ÁGUA

PACKAGING: 15Kg



SUITABLE FOR VERTICAL SUPPORT



LEVELDECOR

The **LEVELDECOR** line is a mortar composed of cement, siliceous aggregates of fine controlled grain size and additives, which give the product great resistance and leveling capacity. The application is carried out as preparation of substrates before applying the *microcement* coating.





LEVELGROSS

A mortar composed of cement, siliceous arid controlled granulometry and additives, that gives the product a great resistance and capacity to leveling. Self-leveling cement mortar with a normal context to regrowth or regularize floors, both indoors and outdoors. A great adhesion with an easy application due to its great fluidity. It is valid for applications, both pumping and through spillage. Also valid for floors with radiant heating.

LEVELFINO

A mortar composed of cement, siliceous arid controlled granulometry and additives, that gives the product a great resistance and capacity to leveling. Suitable for leveling floors with a thickness of up to 10 mm, before applying the *microcement* coating, it has a quick power of resistance. Used for interior. The mortar self-leveling material, is classified according to the regulations of UNE-EN 13813 of CT – C30 – F7.

PERFORMANCE OF THICKENER m x mm:

185Kg/m2

PROPORTION: 250ml - 26ml x Kg MINIMUM AND MAXIMUM COVER THICKENER:

0.5mm - 30mm

MIXTURE: Water TRANSITABILITY (22°C): 48h PACKAGING: 20Kg

PERFORMANCE OF THICKENER m x mm:

1'80Kg/m2

PROPORTION: 240ml - 260ml x Kg MINIMUM AND MAXIMUM COVER THICKENER:

0.1mm - 10mm

MIXTURE: Water
TRANSITABILITY (22°C): 12h
PACKAGING: 20Kg





NATURKALL

The **NATURKALL** line is a bi-component lime-based *microcement*. Continuous coating that highlights a small retraction with a greater chemical and mechanical resistance, with low thickness. The finishes that are obtianed, have a natural appearance similar to tadelakt.







NATURKALL PROPERTIES

- It is a bio-degradable material.
- Large coefficient of expansion with a high level of plasticity.
- · Breathable material.
- Due to its high level of alkalinity, it acts as a fungicide and natural disinfectant.
- · Provides plenty of aesthetic and attractiveness.
- Completely repairable.
- Ecological: 100% lime.
- Impermeable to water and vapor permeability.

MICROBASE

NATURKALL MICROBASE is a two-layer microcement powdered component. It was formulated with lime, arid, selected minerals and specific additives.

NATURKALL MICROBASE is an ideal microcement for preparing the substrate before applying the finishing microcement, NATURKALL MICROFLOOR AND MICROFINO. Formulated for application as a continuous thin coating, with great mechanical resistance and great adhesion on any type of substrate: plaster, plaster cardboard, ceramics, concrete, cement mortars, MDF and plywood.

- Coarse granulometry.
- Excellent craftsmanship.
- · Great adherence support.

PERFORMANCE: 1Kg/m2/per coat PROPORTION: 1Kg MICROBASE

350ml - 400ml RESINDECOR

PACKAGING: 20Kg

MICROFLOOR

NATURKALL MICROFLOOR is a two-layer *microcement* powdered component. It was formulated with lime, agglomerates hydraulics, selected mineral aggregates and specific additives.

NATURKALL MICROFLOOR is a microcement formulated for the application as a continuous coat with low thickness, a great mechanical resistance and great adhesion. MICROFLOOR is applied over the layers of MICROBASE, it was designed as a floor. Although it can also be used as a wall finish, the finish is different from the MICROFINO, as in this coating, nuances also form.

Continuous coating without cracks (always respect expansion joints).

- Excellent craftsmanship.
- · Great adherence support.

PERFORMANCE: 500g/m2/per coat PROPORTION: 1Kg MICROFLOOR

450ml - 500ml RESINDECOR

PACKAGING: 20Kg





RESISTANT





NATURKALL MICROFINO is a two-layer microcement powdered components. It was formulated with lime, aggregates, selected minerals, and specific additives. NATURKALL MICROFINO is a microcement edited for the application as a continuous coating of low thickness, great mechanical resistance and great adhesion, MICROBASE is applied to the layers of the MICROBASE. Designed as a wall finishing.

Continuous coating without cracks (always respect expansion joints).

- Excellent craftsmanship.
- Great adherence support.

PERFORMANCE: 250g/m2/per coat PROPORTION: 1Kg MICROFINO

550ml - 600ml RESINDECOR

PACKAGING: 15Kg







RESINDECOR

RESINDECOR is a terpolymer dispersion of vinyl chloride, ethylene and vinyl ester, with excellent hydrophobic properties, formulated specifically for the *microcement* line **NATURKALL**.

PACKAGING: 10L and 25L



MORTERFLEX

The **MORTERFLEX** line is a flexible bi-component waterproofing cement mortar, with a resistance to positive hydrostatic pressure of 9 bar and negative hydrostatic pressure of 3 bar.





BI-COMPONENT MORTAR

BI-COMPONENT MORTAR is especially designed for waterproofing substrates that have moisture, as well as the preparation of substrates where cracks may appear and also the coverage of mosaic joints on the exterior.

PROPERTIES:

- Flexible bridge for cracks.
- Waterproofing mortar.
- Resistant to chlorinated water.
- · Lime water resistant.

LAYER THICKNESS: 1mm - 2mm
PERFORMANCE: 1,7 Kg/m2 and mm
MIXTURE: Mixing with a trowel:

1Kg MORTERFLEX 225ml RESINFLEX

Mixing with a roller:

1Kg MORTERFLEX 335ml RESINFLEX

PACKAGING: 24Kg + 8Kg









PRIMERDECOR

The **PRIMERDECOR** line is our connecting bridge. It is a set of products that form part of the *microcement* application process. Thus guaranteeing the union between the different substrates, whether absorbent or non-absorbent, and these are: **PRIMERDECOR NBS, PBS E GRIT**.



PRIMERDECOR NBS

primerdecor NBS is a vinyl-acrylic copolymer in an aqueous base free of ethoxylated alkylphenols. It stands out for its high adhesion and for maintaining the viscosity (residual Tack) permanently. This allows for a longer action time. It aslo has great elasticity.

PRIMERDECOR NBS is used as a bridge between non-absorbent and cementitious materials. The product is intended for the guarantee between said materials. It acts also as a glue for fiberglass walls.

PERFORMANCE: 12m2 - 15m2 X L

PACKAGING: 5L - 10L



PRIMERDECOR PBS

PRIMERDECOR PBS is a vinyl-acrylic copolymer in an aqueous base, free of ethoxylated alkylphenols. It stands out for its high adhesion and its high value in solids, with which we can repair porous substrates and maintain the connection bridge for the surface.

PRIMERDECOR PBS has great elasticity, and is especially recommended for the use as a bonding bridge on absorbent substrates. It's objective is to achieve the union between said materials, it is also to indicate the improving flexo traction properties of cement mixtures that are not in permanent contact with the water.

PERFORMANCE: 10m2 - 12m2 x L

PACKAGING: 5L - 10L



PRIMERDECOR GRIT

PRIMERDECOR GRIT is a vinyl-acrylic copolymer in an aqueous base free of ethoxylated alkylphenols and a selected arid not exceeding 0.3 of granulometry. PRIMERDECOR GRIT stands out for it's high adhesion and high solids content, with which we are able to repair porous subtrates and maintain the bond of union to the surface. It has great elasticity. Applied between absorbent and non-absorbent materials. The product is designed to guarantee the union between said subtrates and also to indicate the union between these materials and self-leveling mortars.

PERFORMANCE: 8m2 - 10m2 X Kg PACKAGING: 5Kg - 20Kg



SEALDECOR

The **SEALDECOR** line is our covering, formulated to apply as a sealer on floors, walls and/or special coverings. Provides excellent toughness and chemical resistance.



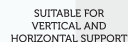
SEALDECOR

SEALDECOR a single-component polyurethane product especially suitable for use for waterproofing purposes. Formulated for sealing floors and walls. It is use in surfaces with epoxy resins, metal, parquet, wood, printed concrete and cement floors. Provides excellent shine and adhesion on weak porous substrates. SEALDECOR provides great tenacity and chemical resistance. It has a quick drying properity that will allow the application of polyurethane finishes to dry in a shorter period of time, unlike conventional acrylics. The application must be carried out with very thin and homogeneous coats for your correct functioning.

PERFORMANCE:

between 12m2 - 15m2 per litre PACKAGING:

51. - 101.





SLIP RESISTANT



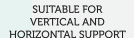
SEALDECOR HIGH TRAFFIC

Elastic aliphatic polyurethane and acrylic. It is especially suitable for use with waterproofing purposes. **SEALDECOR HIGH TRAFFIC** is unique as a binder, or in a combination with other products and free from NMP and NEP. Coverage formulated for sealing micocement floors, as well as epoxy resins, metals, parguet, wood, printed concrete floors and cement floors. **SEALDECOR HIGH TRAFFIC** provides excellent shine and adhesion on low-porous substrates, great firmness and chemical resistance. It has a quick drying properity that will allow the application of polyurethane finishes to dry in a shorter period of time, unlike conventional acrylics. The difference between **SEALDECOR** is the it's high solids content, giving it more abrasion resistance. It is especially recommended for floors with a large movement of people animals or things.

PERFORMANCE:

between 10m2 - 12m2 per litre PACKAGING:

5L - 10L





SLIP RESISTANT





COLORDECOR

The **COLORDECOR** line is a water-based pigment dispersion, composed of additives compatible with pigments. It is made up of thirty-four colors.



COLORDECOR

to ultraviolet radiation and climatology. It is highly concentrated, so colour pigmentation can be applied on all our products, with which we can obtain numerous decorative finishes in interior and exterior spaces. To obtain the colours that we present in our CEMENTDECOR catalogue, it is essential to respect the quantities indicated in the container. Each colour in our catalogue has different amounts of pigment and depending on the type of microcement that we are going to apply, we add a greater or lesser amount of pigment.

COLORDECOR is mixed with resin (or water)

PACKAGING: 250g - 500g - 1Kg



High resistance to alkali

The colours of our *microcement* are resistant to alkali, such as ammonia.



Easy to mix

Suitable for mixing with water or acrylic resins.



Great stability in colour tone

The pigments do not change with the changes in light, climate or over the years. The pigments are suitable for indoor and outdoor applications.





COLORDECOR UNIT

The **COLORDECOR** pigment has an excellent resistance to ultraviolet radiation and climatology.

It is highly concentrated, so colour pigmentation can be applied on all our products, with which we can obtain numerous decorative finishes in interior and exterior spaces.

COLORDECOR UNIT is the name we give to mono-doses of pigment of the colours in our **CEMENTDECOR** catalogue. The difference between **COLORDECOR** is that we have the exact amount of pigment that we will add to each bucket of *microcement*. This makes it easier to use, because we avoid weighing the pigment with the grams needed to mix into the resin or water.



High resistance to alkali

The colours of our *microcement* are resistant to alkali, such as ammonia.



Easy to mix

Suitable for mixing with water or acrylic resins.



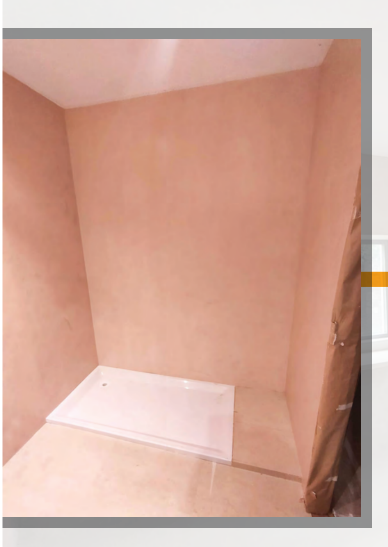
Great stability in colour tone

The pigments do not change with the changes in light, climate or over the years. The pigments are suitable for indoor and outdoor applications.



LACKDECOR

The **LACKDECOR** line is our coating formulated to apply as a varnish on floors, walls and/or special coverings. Areas where greater benefits of hardness, water and wear resistance are required.











LACKDECOR WT

LACKDECOR WT is a bi-component polyurethane varnish (A+B) and is used to protect the microcement. Especially suitable for finishing floors and walls, it can also be applied to metal, parquet, wood, printed concrete and cement floors. Formulated for areas that require high hardness, abrasion and water resistance. Facilitates cleaning and maintenance of microcement.

LACKDECOR WT HIGH TRAFFIC is a bi-component polyurethane varnish (A+B), and is used to protect the microcement. Especially suitable for finishing floors and walls, also it can be applied to metal, parquet, wood, printed concrete and cement floors. An excellent product for a substrate with intense traffic of people, animals or things. Formulated for areas that require high level of hardness, resistance to abrasion and chemical agents such as bleach, salt, vinegar, etc. No absorption of stains from wine, coffee or olive oil. It has a higher solids content than LACKDECOR WT, so it has more filling capacity. It allows for finishes that are more resistant to water, abrasion, scratches, etc. It facilitates cleaning and maintenance of microcement.

AVAILABLE:

Gloss, Satin, Matt

CONTAINER COMPONENT A:

BOTTLE COMPONENT B:

0.5L

SUITABLE FOR **VERTICAL AND** HORIZONTAL SUPPORT



RESISTANT

AVAILABLE:

Matt **CONTAINER COMPONENT A:**

BOTTLE COMPONENT B: 0.5L

SUITABLE FOR VERTICAL AND HORIZONTAL SUPPORT



RESISTANT



MICROCEMENT TOOLS

TOOLS that have been meticulously tested by **Gement**Decor, to obtain the best finishes in the application of *microcement*.



BI-FLEX STEEL TROWEL

Flexible Steel Trowel, cut corners, especially suitable for the application of *microcement* in the first coats, that is, **MICROBASE**.

CHARACTERISTICS:

HANDLE: Plastic

BASE: Bi-flex steel

MEASUREMENTS: 300mm x 110mm and

350mm x 110mm

STEEL AND COBALT TROWEL

Semi-Fexible Steel and Cobalt Trowel. Especially indicated for the application of *microcement* in both coats of **MICROBASE AND MICROBASE GROSS** on floors. As it is less flexible, we can have a better planometry on the substrate.

CHARACTERISTICS:

HANDLE: Wood

BASE: Steel and semi-flexible cobalt

RUBBER TROWEL

Flexible trowel for microcement finishes.
One of the particularities of the trowel is the perfect flatness of its blade. Used for application of **MICROFINO** and **MICROFLOOR**, resulting in ending with diffused nuance effects and without burn marks.

CHARACTERISTICS:

HANDLE: Wood

BASE: Flexible polyethylene
MEASUREMENTS: 295mm x 135mm

COLOURS: White (for light colour

COLOURS: White (for light colours)
COLOURS: Black (for dark colours)







REPLACEMENT RUBBER TROWEL

Flexible rubber replacement trowel specially designed for the application of *microcement* finishes. Prevents abrasion of the material, thus obtaining a more homogeneous.

STEEL SPATULAS

Set of flexible stainless steel spatulas, specially indicated for the application of preparation microcement:

MICROBASE AND MICROBASE GROSS.

RUBBER SPATULAS

Set of rubber spatulas for applying microcement finishes on walls and floors:

MICROFINO AND MICROFLOOR.

CHARACTERISTICS:

HANDLE: Wood

BASE: Flexible polyethylene
MEASUREMENTS: 295mm x 135mm
COLOURS: White (for light colour

COLOURS: White (for light colours)
COLOURS: Black (for dark colours)

CHARACTERISTICS:

HANDLE: Wood

BASE: Flexible steel MEASUREMENTS: 25 - 38 - 63 - 100

CHARACTERISTICS:

HANDLE: Plastic

BASE: Flexible polyethylene

MEASUREMENTS: 70 - 120 - 160

SELF LEVELING TOOLS





SELF LEVELING RAKE

Self-leveling rake, for self-leveling products.
Adjustable length.

CHARACTERISTICS::

HANDLE:

Wood

LEVELING: WIDTH:

1/50 mm thick 610cm and 910cm

SELF LEVELING ROLLER

Self leveling roller for aeration, when working with the self-leveling products.

CHARACTERISTICS:

HANDLE: WIDTH: Wood 500 x 31 mm

HEIGHT OF SPIKE: 11mm, 21mm and 31mm

SHOES WITH SPIKES

Shoes for applying self-leveling products with quick closure.

Ideal for modern and minimalist environments

Continuous coating (without joints)

Excellent resistance

Different finishes and textures

Applicable on all types of surfaces

Thirty-four colours



Easy to clean

ACCESSOR IF Chent Decor GementDecor Decor

ALUMINUM ROLLER HANDLE

Replacement handle for rollers.

CHARACTERISTICS:



TESAX ROLLER

CHARACTERISTICS:

MATERIAL:

Teflon microfiber

MEASUREMENTS:

D50/M180/L6mm

USE:

mentDecor

)ecor

ntDecor

mentDecor

Cemen

Sealing Varnish

CementDecor



MICROMIX ROLLER

MicroMin

CHARACTERISTICS:

GementDecor

MATERIAL:

Polyamide polyester

HEIGHT:

9mm

WIDTH:

18mm

DIAMETER:

5cm

STICK:

8cm USE:

LACKDECOR application

HIGH DENISTY MICROFIBER ROLLER

CHARACTERISTICS:

Cementhecor

GementDecor

mentDecor

entDecor

Cem

MATERIAL:

White high density microfiber

HEIGHT:

9mm

WIDTH:

25mm

DIAMETER:

5cm

USE:

COY

Floor Finishing





Cementipect Cementipecor ntDecor GementDecor GementDecor Decor **GREEN STAR ABRASION DISC** mentDecor CHARACTERISTICS: BASE: High strength velcro Decor GRAIN: half-open Geme COMPOSITION:)ecor Aluminum oxide with sterate **ASPIRATION:** 15 furos **GRANULOMETRY MEASUREMENT:** 40 -80 - 120 and 220 FIBRADECOR FIBERGLASS Fiberglass mesh with a preparation on its surface, which gives it high resistance to alkali. Especially ntDecor recommended for the application of microcement. It quarantees the stability of the substrates, contributing to a greater resistance to possible breaches. CHARACTERISTICS: GementDecor MATERIAL:



Fiberglass
WIDTH:
1000mm
LENGTH:
50m
DOOR
OPENING:
2.5 x 1.5
GRAIN:
58g/m2

ANTI-DROP ROLLER

Cementi

GementDecor

Decor



SUPPORT PROTECTION

Decor

Floor protector. Water-repellent protective cardboard, resistant to breakage and impact. You can used several times and is easy to install. Ecological and recyclable.

CHARACTERISTICS:

GementDecor

MATERIAL: Cardboard LENGTH: 45m WIDTH: 0.90m GRAIN: 150g/m2



CementDecor

COLOUR CATALOGUE

In our catalogue the **Cement**Decor colours are made with the **MICROFINO**.

Thirty-four colours, with real samples, as well as three different types of finishes: gloss, satin and matt.



