



MICROCEMENTIC

Seamless Design.

Product Catalog / 2025

Products

EXCLUSIVE PARTNERSHIP WITH TOPCIMENT® MICROCEMENT

EVOLUTTION

It is the one-component microcement (cement + water). It simplifies mixing, preparation, possible application errors and even transport and storage costs.

Microbase
Microdeck
Microfino

NATURE

Two-component lime-based microcement that stands out for its handcrafted and material aesthetic. A thin continuous coating for floors and walls with superior mechanical resistance and workability.

S
M
L
XL

EFFECTTO QUARTZ

It is the ready-to-use microcement. Although it is acrylic, it offers a very natural, high quality and inimitable decorative finish. It reduces the effect of water marks while maintaining the texture of the microcement.

Super Grain
Big Grain
Medium Grain
Small Grain



**Pricing:**

We offer competitive pricing per square foot, with volume discounts available for large-scale projects.

Certified applicators:

Applicators who have completed our training or hold certification from a reputable source receive 15% off the retail price.

Can I buy product without training:

We strongly recommend completing our training, as it significantly increases the likelihood of a successful application. While you may purchase materials without training, they will be sold at full retail price, and no warranty will be provided.

Comprehensive Warranty:

Our products come with a 3-year limited warranty, covering material defects when applied by qualified professionals following our recommended guidelines.

Buying without certification or training:

No discount. No warranty.



EVOLUTTION

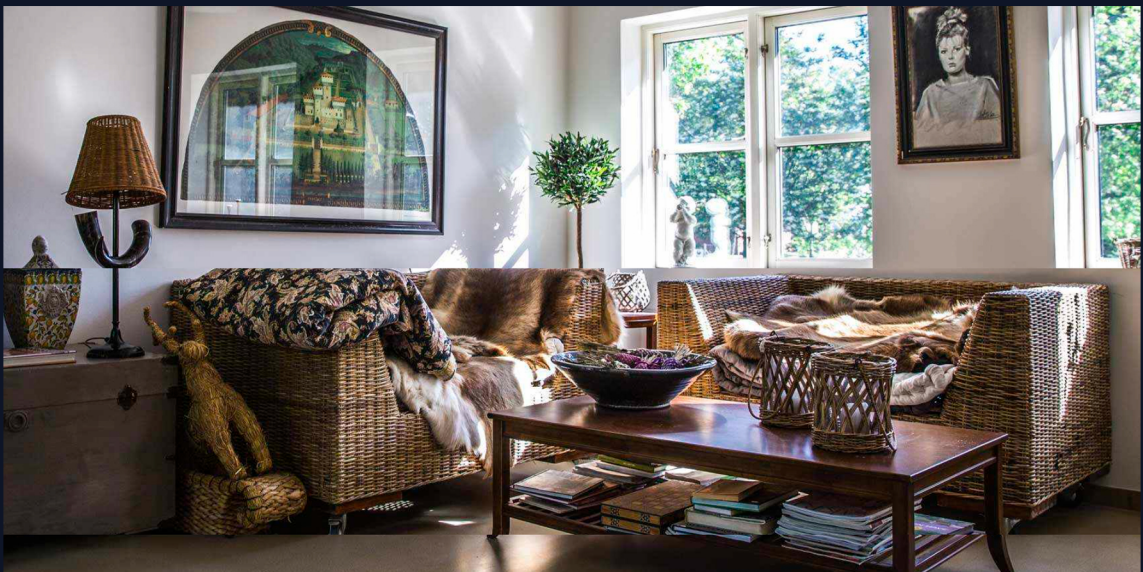


THE SIMPLICITY OF THE REAL THINGS

Evoluttion is the improved line of one-component microcements (cement + water).

With Evoluttion microcement, mixing and preparation are simplified, thus reducing possible errors. Moreover, it also allows to reduce transport and storage costs.

Evoluttion microcement maintains the good workability of the standard line, with the particularity that it offers an improvement of the mechanical resistances.



EVOLUTTION



EVOLUTTION

COLOR CHART



Evoluttion Microfino is the single-component microcement optimal for finishing walls, facades or furniture, as it is designed only to cover vertical and non-walkable surfaces. It guarantees a silky and soft to the touch finish and facilitates the achievement of watermarks with ease.

Qualities that make Evoluttion Microfino a high-value coating in the decoration of interiors and exteriors. Aesthetically, it is a coating that resembles lime stucco, with the difference that its finish is much more natural than lime stucco.

EVOLUTTION

APLICACIÓN PASO POR PASO STEP BY STEP OF APPLICATION

RESULTADO DE LOS
ACABADOS EN PAREDES
FINISHES RESULTS IN WALLS

RESULTADO DE LOS
ACABADOS EN SUELOS
FINISHES RESULTS IN FLOORS

Paso 1
Colocar la malla sobre la superficie a recubrir.
Aplicar Primaceyl Primapox 100 Barrier.
Step 1
Place the mesh on the surface to be coated.
Apply Primaceyl Primapox 100 Barrier.



Paso 2
Aplicar una primera capa de Microbase sin pigmento. Lijar.
Step 2
Apply a first coat of Microbase without pigment. Sand.



Paso 3
Aplicar una segunda capa de Microbase con pigmento. Lijar.
Step 3
Apply a second coat of Microbase with pigment. Sand.



Paso 4
Aplicar una primera capa de Microfino con pigmento. Lijar.
Step 4
Apply a first coat of Microfino with pigment. Sand.



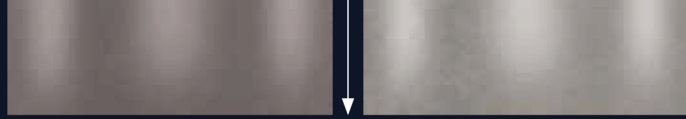
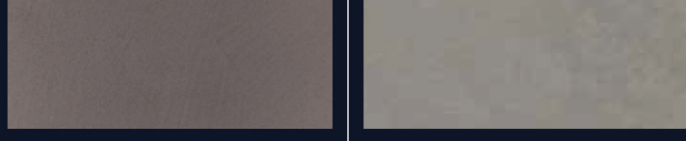
Paso 5
Aplicar una segunda capa de Microfino con pigmento. Lijar.
Step 5
Apply a second coat of Microfino with pigment. Sand.



Paso 6
Aplicar mediante rodillo dos capas de Presealer.
Step 6
Apply two coats of Presealer by roller.



Paso 7
Aplicar mediante rodillo dos capas de Topsealer.
Step 7
Apply two coats of Topsealer by roller.



Paso 1
Colocar la malla sobre la superficie a recubrir.
Aplicar Primaceyl Primapox 100 Barrier.
Step 1
Place the mesh on the surface to be coated.
Apply Primaceyl Primapox 100 Barrier.



Paso 2
Aplicar una primera capa de Microbase sin pigmento. Lijar.
Step 2
Apply a first coat of Microbase without pigment. Sand.



Paso 3
Aplicar una segunda capa de Microbase con pigmento. Lijar.
Step 3
Apply a second coat of Microbase with pigment. Sand.



Paso 4
Aplicar una primera capa de Microdeck con pigmento. Lijar.
Step 4
Apply a first coat of Microdeck with pigment. Sand.



Paso 5
Aplicar una segunda capa de Microdeck con pigmento. Lijar.
Step 5
Apply a second coat of Microdeck with pigment. Sand.



Paso 6
Aplicar mediante rodillo dos capas de Presealer.
Step 6
Apply two coats of Presealer by roller.



Paso 7
Aplicar mediante rodillo dos capas de Topsealer.
Step 7
Apply two coats of Topsealer by roller.



EVOLUTTON MICROBASE

ES

Evoluttion Microbase es el microcemento de preparación. También se le conoce como microcemento rústico cuando se emplea como terminación.

Evoluttion Microbase se utiliza siempre antes de la aplicación de Evoluttion Microfino y Evoluttion Microdeck.

Ofrece al mercado las más amplias soluciones decorativas.

Está disponible en 3 granulometrías: L, XL y XXL.

EN

Evoluttion Microbase is the preparation microcement. It is also known as rustic microcement when used as a finish.

Evoluttion Microbase is always used before the application of Evoluttion Microfino and Evoluttion Microdeck.

It offers the market the widest range of decorative solutions.

It is available in 3 granulometries: L, XL and XXL.



Características técnicas /

Technical characteristics



Resistencia a la flexión
≥ 11,90 N/mm²(28 días)
Flexural strength
11,90 N/mm²(28 days)



Resistencia a la compresión
≥ 42 N/mm²(28 días)
Compression resistance
≥ 42 N/mm²(28 days)



Densidad aparente
Apparent density
En polvo / In powder form
1,175 ± 50 Kg/m³
En pasta / In paste
1,545 ± 50 Kg/m³
Endurecido / Hardened
1,470 ± 50 Kg/m³



Adherencia al soporte
≥ 1,99 N/mm² (28 días)
Adherence to the substrate
≥ 1,99 N/mm²(28 days)

Proporción / Mixing Ratio

10 Kg Evoluttion Microbase L
10 Kg Evoluttion Microbase XL
10 Kg Evoluttion Microbase XXL

2,2 L Agua / Water
2,1 L Agua / Water
2,0 L Agua / Water

Rendimiento / Consumption

Evoluttion Microbase L (2 manos / 2 coats) 2,2 Kg/m²
Evoluttion Microbase XL (2 manos / 2 coats) 2,2 Kg/m²
Evoluttion Microbase XXL (2 manos / 2 coats) 2,2 Kg/m²

Presentación / Packaging

Evoluttion Microbase presenta en cubos cónicos de plástico negro de 20 Kg.

Evoluttion Microbase is available in black plastic conical buckets of 20 Kg.

Suelos / Floors	Paredes / Walls	Baños / Bathrooms	Cocinas / Kitchens	Exteriores / Outdoors	Piscinas / Pools
● ● ● Ideal	● ● Recomendable / Recomendable	● No adecuado / Inappropriate	● ● ●	● ● ●	●

Tipo de acabado / Type of finish

Evoluttion Microbase L



Tamaño máximo del árido
Maximum aggregate size
0,30 mm

Evoluttion Microbase XL



Tamaño máximo del árido
Maximum aggregate size
0,40 mm

Evoluttion Microbase XXL



Tamaño máximo del árido
Maximum aggregate size
0,60 mm

EVOLUTTON MICRODECK

ES

Evolutton Microdeck está especialmente indicado para el revestimiento de suelos de interior, pero habitualmente también se aplica en escaleras, platos de ducha, lavabos, encimeras y paredes.

Evolutton Microdeck otorga a las estancias un aspecto muy natural y elegante. Su textura es de grano medio. Esto hace que el efecto de aguas en el acabado sea más sutil que con Evolutton Microfino. Estéticamente, se parece al cemento pulido.

Evolutton Microdeck está disponible en 2 granulometrías: M y L.

EN

Evolutton Microdeck is particularly suitable for indoor flooring, but is often also applied to stairs, shower trays, basins, worktops and walls.

Evolutton Microdeck gives rooms a very natural and elegant look. Its texture is medium grain. This makes the water effect in the finish more subtle than with Evolutton Microfino. Aesthetically, it resembles polished cement.

Evolutton Microdeck is available in 2 grain sizes: M and L.



Características técnicas /

Technical characteristics



Resistencia a la flexión
≥ 10 N/mm²(28 días)
Flexural strength
≥ 10 N/mm²(28 days)



Resistencia a la compresión
≥ 40 N/mm²(28 días)
Compression resistance
≥ 40 N/mm²(28 days)

Densidad aparente Apparent density
En polvo / In powder form 1,175 ± 50 Kg/m ³
En pasta / In paste 1,480 ± 50 Kg/m ³
Endurecido / Hardened 1,430 ± 50 Kg/m ³



Adherencia al soporte
≥ 1,2 N/mm²(28 días)
Adherence to the substrate
≥ 1,2 N/mm²(28 days)

Proporción / Mixing Ratio

10 Kg Evolutton Microdeck M
10 Kg Evolutton Microdeck L

2,8 L Agua / Water
2,7 L Agua / Water

Rendimiento / Consumption

Evolutton Microdeck M (2 manos / 2 coats) 1,4 Kg/m²
Evolutton Microdeck L (2 manos / 2 coats) 1,4 Kg/m²

Presentación / Packaging

Evolutton Microbase presenta en cubos cónicos de plástico negro de 18 Kg.

Evolutton Microbase available in black plastic conical buckets of 18 Kg.

Suelos / Floors	Paredes / Walls	Baños / Bathrooms	Cocinas / Kitchens	Exteriores / Outdoors	Piscinas / Pools
● ● ● Ideal	● ● Recomendable / Recomendable	● No adecuado / Inappropriate	● ● ●	● ● ●	●

● ● ● Ideal ● ● Recomendable / Recomendable ● No adecuado / Inappropriate

Tipo de acabado / Type of finish

Evolutton Microdeck M



Tamaño máximo del árido
Maximum aggregate size
0,18 mm

Evolutton Microdeck L



Tamaño máximo del árido
Maximum aggregate size
0,20 mm

EVOLUTTION

MICROFINO

ES

Evoluttion Microfino es el microcemento más adecuado para paredes. Está pensado únicamente para superficies verticales y no transitables.

Una vez aplicado, proporciona un acabado sedoso y suave al tacto. Además, permite conseguir marcas de agua con facilidad, lo que le otorga un alto valor decorativo. Estéticamente, se parece al estuco cal, pero con un acabado mucho más natural.

Evoluttion Microfino está disponible en 2 granulometrías: S y M.

EN

Evoluttion Microfino is the most suitable microcement for walls. It is designed only for vertical and non-walkable surfaces.

Once applied, it provides a silky smooth finish to the touch. In addition, it allows water marks to be achieved easily, giving it a high decorative value. Aesthetically, it resembles lime stucco, but with a much more natural finish.

Evoluttion Microfino is available in 2 granulometries: S and M.



Características técnicas /

Technical characteristics



Resistencia a la flexión
≥ 8 N/mm² (28 días)
Flexural strength
≥ 8 N/mm² (28 days)



Resistencia a la compresión
≥ 29 N/mm² (28 días)
Compression resistance
≥ 29 N/mm² (28 days)



Densidad aparente
Apparent Density
En polvo / powder
1,005 ± 50 Kg/m³
En pasta / paste
1,505 ± 50 Kg/m³
Endurecido / hardened
1,285 ± 50 Kg/m³
(28 días / 28 days)



Adherencia al soporte
≥ 1,7 N/mm² (28 días)
Adherence to the substrate
≥ 1,7 N/mm² (28 days)

Proporción / Mixing Ratio

10 Kg Evoluttion Microfino S
10 Kg Evoluttion Microfino M

3,0 L Agua / Water
2,8 L Agua / Water

Rendimiento / Consumption

Evoluttion Microfino (2 manos / 2 coats)
Evoluttion Microfino (2 manos / 2 coats)

0,6 Kg/m²
0,6 Kg/m²

Presentación / Packaging

Evoluttion Microfino presenta en cubos cónicos de plástico negro de 15 Kg.

Evoluttion Microfino is available in black plastic conical buckets of 15 Kg.

Suelos / Floors	Paredes / Walls	Baños / Bathrooms	Cocinas / Kitchens	Exteriores / Outdoors	Piscinas / Pools
● ● ● Ideal	● ● Recomendable / Recomendable	● ● No adecuado / Inappropriate	● ● ●	●	●

Tipo de acabado / Type of finish

Evoluttion Microfino S



Tamaño máximo del árido
Maximum aggregate size
0,125 mm

Evoluttion Microfino M



Tamaño máximo del árido
Maximum aggregate size
0,18 mm

NATURE



LIME MICROCEMENT OF NATURAL BEAUTY

Natture is a two-component lime-based microcement that stands out for its handcrafted and material aesthetics. A thin continuous coating for floors and walls with superior mechanical resistance and workability.

A more sustainable mortar that evokes the natural beauty of tadelakt and is also capable of representing the powerful aesthetics of fair-faced concrete. Versatility and hardness raised to the highest level.

Trowelable and fully reworkable, it offers the most varied textures. It is available in 4 granulometries and 34 colours.

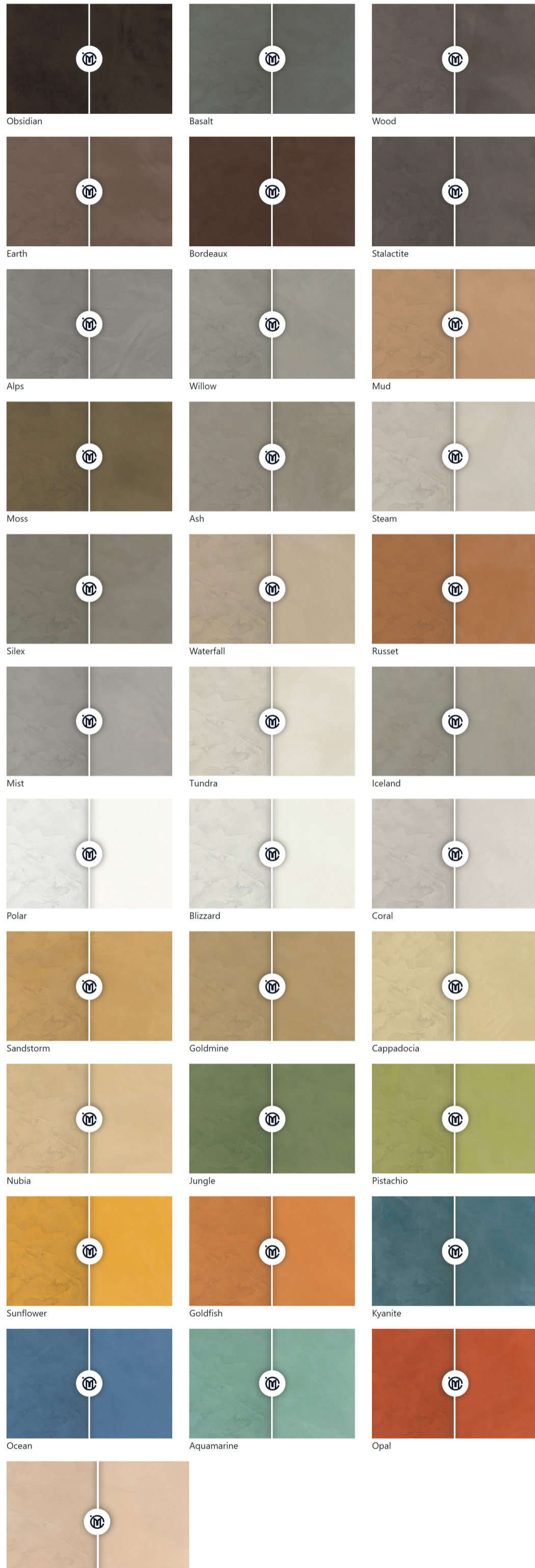


NATURE



NATURE

COLOR CHART



With NATURE, we revive the art of tadelakt in a contemporary form. This lime-based microcement offers unmatched durability, low shrinkage, and high resistance for a wide range of decorative finishes.

NATURE

APLICACIÓN PASO POR PASO STEP BY STEP OF APPLICATION

RESULTADO DE LOS
ACABADOS EN PAREDES
FINISHES RESULTS IN WALLS

RESULTADO DE LOS
ACABADOS EN SUELOS
FINISHES RESULTS IN FLOORS

Paso 1
Colocar la malla sobre la superficie a recubrir/imprimir el soporte coRrimacem®/ Primapox100 Barrier.
Step 1
Place the mesh on the surface to be coated/Prime the substrate with Rrimacem®/ Primapox100 Barrier.



Paso 2
Pigmentar resina Acricem y mezclar con NATURE.
Step 2
Pigment Acricem resin and mix with NATURE.



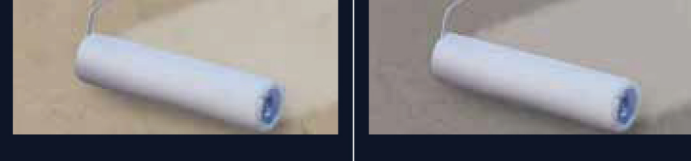
Paso 3
Aplicar con llana 2 manos de NATURE XL ó NATURE L. Lijar con grano 40 cada mano.
Step 3
Apply 2 coats of NATURE XL or NATURE L with a trowel. Sand with 40 grit sandpaper each coat.



Paso 4
Aplicar con llana 1 mano de NATURE XL, L ó M. Lijar con grano 40 cada mano.
Step 4
Apply 1 coat of NATURE XL, L or M with trowel. Sand with 40 grit sandpaper each coat.



Paso 5
Aplicar mediante rodillo dos capas de Presealer.
Step 5
Apply two coats of Presealer by roller.



Paso 6
Aplicar mediante rodillo dos capas de Topsealer®
Step 6
Apply two coats of Topsealer® by roller.



Paso 1
Colocar la malla sobre la superficie a recubrir/imprimir el soporte coRrimacem®/ Primapox100 Barrier.
Step 1
Place the mesh on the surface to be coated/Prime the substrate with Rrimacem®/ Primapox100 Barrier.



Paso 2
Pigmentar resina Acricem y mezclar con NATURE.
Step 2
Pigment Acricem resin and mix with NATURE.



Paso 3
Aplicar con llana 2 manos de NATURE XL ó NATURE L. Lijar con grano 40 cada mano.
Step 3
Apply 2 coat of NATURE XL or NATURE L with a trowel.



Paso 4
Aplicar con llana 1 mano de NATURE XL, L M ó S. Lijar con grano 40 cada mano.
Step 4
Apply 1 coat of NATURE XL, L, M or S with a trowel. Sand with 40 grit sandpaper each coat.



Paso 5
Aplicar mediante rodillo dos capas de Presealer.
Step 5
Apply two coats of Presealer by roller.



Paso 6
Aplicar mediante rodillo dos capas de Topsealer®
Step 6
Apply two coats of Topsealer® by roller.



NATTURE

S

ES

Microcemento de base cal de terminación. Únicamente aplicable en superficies no transitables, tanto en estancias interiores como exteriores. Acabados muy naturales, parecidos al estuco para paredes.

Se aplica mediante llana y se deja repasar, multiplicando así sus acabados decorativos.

El grosor de su árido es el más fino de todos, tan solo un 0,1 mm como máximo.

EN

Lime-based microcement for finishing. Only applicable on non-trafficable surfaces, both in interior and exterior rooms. Very natural finishes, similar to stucco for walls.

It is applied with a trowel and is left to be worked over, thus multiplying its decorative finishes.

The thickness of its aggregate is the finest of all, only 0.1 mm maximum.



Características técnicas /

Technical characteristics

Rendimiento / Consumption



Resistencia a la flexión
≥ 7 N/mm² (28 días)
Flexural strength
≥ 7 N/mm² (28 days)



Resistencia a la compresión
≥ 32 N/mm² (28 días)
Compression resistance
≥ 32 N/mm² (28 days)



Resistencia al fuego
Fire Resistance
B_rL s1



Adherencia al soporte
≥ 1,2 N/mm² (28 días)
Adherence to the substrate
≥ 1,2 N/mm² (28 days)

Proporción / Mixing Ratio

15 Kg Natture S

6,4 L Acricem

Presentación / Packaging

Natture S se presenta en cubos de 15 Kg.

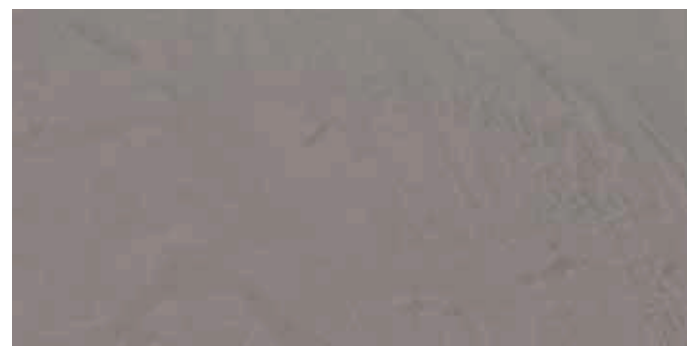
Natture S is presented in buckets of 15 Kg.

Suelos / Floors	Paredes / Walls	Baños / Bathrooms	Cocinas / Kitchens	Exteriores / Outdoors	Piscinas / Pools
●	● ● ●	● ● ●	● ● ●	● ● ●	●

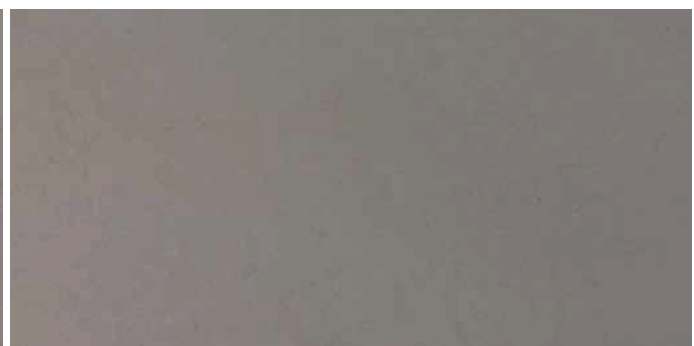
● ● ● Ideal ● ● Recomendable / Recommendable ● No adecuado / Inappropriate

Tipo de acabado / Type of finish

Repasado



Sin repasar



Tamaño máximo del árido
Maximum aggregate size
0,1 mm

NATTURE

M

ES

Microcemento de base cal que suele utilizarse como terminación. Apto para suelos y paredes, interiores y exteriores. Dota de gran dureza y trabajabilidad al soporte revestido.

De menor retracción y durabilidad si cabe. Revestimiento continuo que no fisura. También se aplica con llana y se puede repasar.

El grosor máximo de su árido es de 0,2 mm.

EN

Lime-based microcement often used as a finish. Suitable for floors and walls, indoors and outdoors. It gives great hardness and workability to the coated support.

Less shrinkage and durability if possible. Continuous coating that does not crack. It can also be applied with a trowel and it can be reworked.

The maximum thickness of its aggregate is 0.2 mm.



Características técnicas /

Technical characteristics



Resistencia a la flexión
≥ 10 N/mm² (28 días)
Flexural strength
≥ 10 N/mm² (28 days)



Resistencia a la compresión
≥ 45 N/mm² (28 días)
Compression resistance
≥ 45 N/mm² (28 days)



Resistencia al fuego
Fire Resistance
B_{fl} s1



Adherencia al soporte
≥ 1,2 N/mm² (28 días)
Adherence to the substrate
≥ 1,2 N/mm² (28 days)

Proporción / Mixing Ratio

18 Kg Natture M

6,6 L Acricem

Rendimiento / Consumption

Natture M (2 manos / 2 coats)

1,0 Kg/m²

Presentación / Packaging

Natture M se presenta en cubos de 18 Kg.

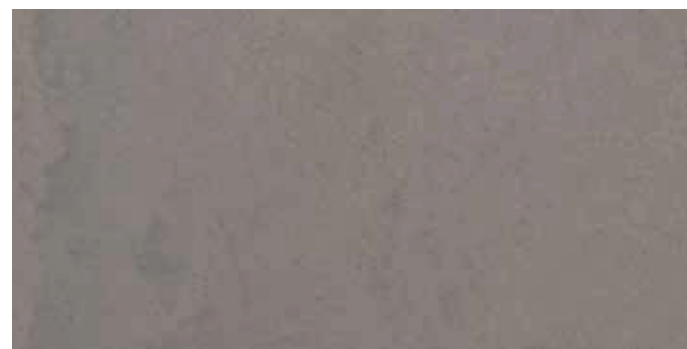
Natture M is presented in buckets of 18 Kg.

Suelos / Floors	Paredes / Walls	Baños / Bathrooms	Cocinas / Kitchens	Exteriores / Outdoors	Piscinas / Pools
● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	●

● ● ● Ideal ● ● Recomendable / Recommendable ● No adecuado / Inappropriate

Tipo de acabado / Type of finish

Repasado



Sin repasar



Tamaño máximo del árido
Maximum aggregate size
0,2 mm

NATTURE

L

ES

Microcemento de base cal de preparación para superficies verticales y horizontales, transitable y no transitables. Si se busca un acabado más rústico, puede utilizarse como revestimiento de acabado.

Sus excelentes prestaciones permiten que pueda emplearse en espacios interiores y exteriores. Se aplica con llana y, si se desea, se puede repasar.

Su árido presenta un grosor máximo de 0,3 mm.

EN

Lime-based microcement for preparation of vertical and horizontal surfaces, trafficable and non-trafficable. If a more rustic finish is sought, it can be used as a finish cladding.

Its excellent performance allows it to be used in interior and exterior spaces. It is applied with a trowel and, if desired, it can be skimmed over.

Its aggregate has a maximum thickness of 0.3 mm.



Características técnicas /

Technical characteristics



Resistencia a la flexión
≥ 10 N/mm² (28 días)
Flexural strength
≥ 10 N/mm² (28 days)



Resistencia a la compresión
≥ 60 N/mm² (28 días)
Compression resistance
≥ 60 N/mm² (28 days)



Resistencia al fuego
Fire Resistance
B_{fl} s1



Adherencia al soporte
≥ 1,5 N/mm² (28 días)
Adherence to the substrate
≥ 1,5 N/mm² (28 days)

Proporción / Mixing Ratio

20 Kg Natture L

6,6 L Acricem

Rendimiento / Consumption

Natture L (2 manos / 2 coats)

1,4 Kg/m²

Presentación / Packaging

Natture L se presenta en cubos de 20 Kg.

Natture L is presented in buckets of 20 Kg.

Suelos / Floors	Paredes / Walls	Baños / Bathrooms	Cocinas / Kitchens	Exteriores / Outdoors	Piscinas / Pools
● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	●

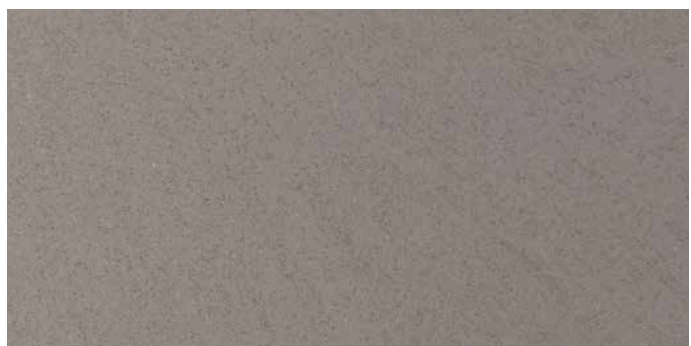
● ● ● Ideal ● ● Recomendable / Recommendable ● No adecuado / Inappropriate

Tipo de acabado / Type of finish

Rapasado



Sin repasar



Tamaño máximo del árido
Maximum aggregate size
0,3 mm

NATURE XL

ES

EN

Microcemento de base cal de preparación para superficies transitables y no transitables, verticales y horizontales. Aunque debido a su robustez, puede emplearse como revestimiento de terminación para obtener un acabado más rústico.

Puede aplicarse con llana de forma indistintiva en interiores y exteriores.

Producto que da la opción de repasar y que cuenta con el árido más grueso de la familia, alcanzando los 0,4 mm.

Lime-based microcement for the preparation of trafficable and non-trafficable, vertical and horizontal surfaces. Although, owing to its robustness, it can be used as a finishing coating to obtain a more rustic finish.

It can be applied with a trowel indistinctly in interiors and exteriors.

A product which can be reworked and which has the coarsest aggregate in the family, reaching 0.4 mm.



Características técnicas /

Technical characteristics

Rendimiento / Consumption



Resistencia a la flexión
≥ 10 N/mm² (28 días)
Flexural strength
≥ 10 N/mm² (28 days)



Resistencia a la compresión
≥ 60 N/mm² (28 días)
Compression resistance
≥ 60 N/mm² (28 days)



Resistencia al fuego
Fire Resistance
B_{fl} s1



Adherencia al soporte
≥ 1,5 N/mm² (28 días)
Adherence to the substrate
≥ 1,5 N/mm² (28 days)

Proporción / Mixing Ratio

20 Kg NATURE XL

6 L Acricem

Presentación / Packaging

NATURE XL se presenta en cubos de 20 Kg.

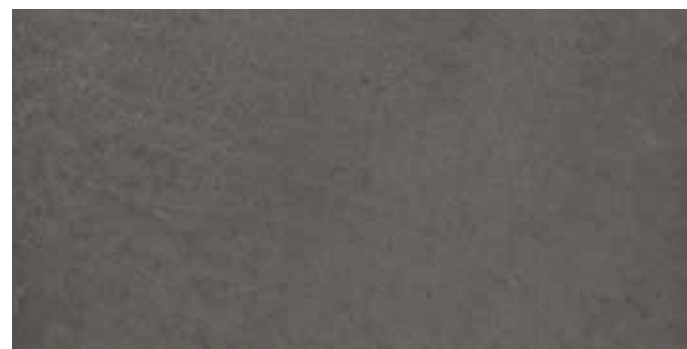
NATURE XL is presented in buckets of 20 Kg.

Suelos / Floors	Paredes / Walls	Baños / Bathrooms	Cocinas / Kitchens	Exteriores / Outdoors	Piscinas / Pools
● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	●

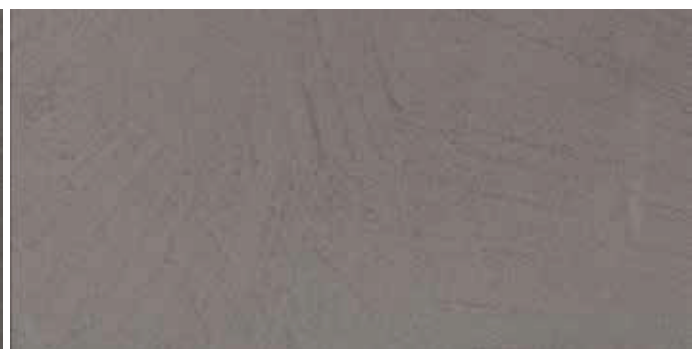
● ● ● Ideal ● ● Recomendable / Recommended ● No adecuado / Inappropriate

Tipo de acabado / Type of finish

Repasado



Sin repasar



Tamaño máximo del árido
Maximum aggregate size
0,4 mm

EFFECTTO QUARTZ



THE BEAUTY AND ELEGANCE OF THE INIMITABLE FINISHES

Efectto Quartz is the ready-to-use microcement range, which allows to create a continuous high decoration finish. Its exclusive formula does not contain cements that can produce unexpected shrinkage or cracks.

Efectto Quartz has been designed for professionals who are looking for speed in application and to avoid debris. Therefore, it is the ideal choice for works in inhabited houses.

It is a low-thickness continuous decorative coating that, due to its high adhesion, can be applied on practically any surface, both indoors and outdoors, as well as on vertical and horizontal surfaces.

It is available in a wide range of colours and in four different granulometries, which stand out for their natural appearance. Unlike Standard or Evolution, the colour is more homogeneous and preserves the texture of microcement.



EFFECTTO
QUARTZ



EFFECTTO

QUARTZ

COLOR CHART



Efectto Quartz is the ready-to-use microcement line that offers highly decorative continuous finishes. Its exclusive formula does not contain cements that can cause unforeseen shrinkage or cracking.

A continuous coating designed for professionals who want to be more productive, increase the speed of microcement application and avoid debris. For all these reasons, Efectto Quartz ready to use microcement is the best choice for work on houses that are already inhabited.

This ready-to-use microcement stands out for its low thickness which, together with its great adherence, allows it to be applied on practically any substrate. A coating suitable for vertical and horizontal surfaces, indoors and outdoors.

A product that boasts excellent workability, does not yellow, and does not require the use of mesh for application due to its extraordinary flexibility. It is an exceptional decorative solution for covering old surfaces made of concrete, ceramics, plaster, drywall, cement, and many more options.

Efectto Quartz ready to use microcement is available in 16 exclusive microcement colours and four different grain sizes. All of them are distinguished by their natural look.



EFFECTO QUARTZ

Paso 1
Asegurarse que la superficie esté nivelada y consolidada. Limpiar y secar el sustrato.
Step 1
Make sure the surface is level and consolidated. Clean and dry the substrate.



Paso 2
En baldosas, llenar las juntas con PrimacémJoint. Dejar secar 24 horas y lijar con grano 40.
Step 2
On tiles, fill joints with PrimacémJoint. Allow to dry for 24 hours and sand with 40 grit sandpaper.



Paso 3
Aplicar 1 capa de Primacém Plus (para superficies no absorbentes) o PrimacémABS (absorbentes). Dejar secar entre 30 min y 2h.
Step 3
Apply 1 coat of primer. Primacém Plus (non-absorbent surfaces) or PrimacémABS (for absorbent ones). Allow to dry for 30 minutes to 2 hours.



Paso 4
Aplicar la primera capa pigmentada de Efecto Quartz Big Grain. Dejar secar entre 4 y 8 horas. Lijar con grano 40.
Step 4
Apply the first layer of pigmented Efecto Quartz Big Grain. Allow to dry for 4 to 8 hours. Sand with 40 grit sandpaper.



Paso 5
Aplicar una segunda capa de Efecto Quartz Big Grain pigmentada. Dejar secar entre 4 y 8 horas. Lijar con grano 40.
Step 5
Apply a second coat of pigmented Efecto Quartz Big Grain. Allow to dry for 4 to 8 hours. Then sand with 40 grit sandpaper.



Paso 6
Aplicar 1 capa de Efecto Quartz Small Grain pigmentada. Dejar secar entre 4 y 8 horas. Lijar con grano 120 (máquina) o grano 220 (a mano).
Step 6
Apply 1 coat of pigmented Efecto Quartz Small Grain. Allow to dry for 4 to 8 hours. Sand with 120 grit (machine) or 220 grit (by hand).

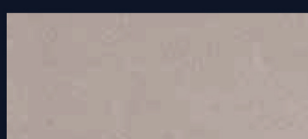
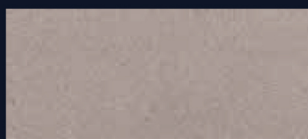


Paso 7
Selllar con 3 capas de Topsealer WT All in One. 4 para zonas húmedas y de alto tránsito. Lijar la 1º capa con grano 400. Dejar secar 3h entre capas.
Step 7
Protect the substrate with Topsealer WT All in One. Apply 3 coats, 4 for damp areas and high traffic areas. Sand the first coat with 400 grit. Allow 3 hours drying time between coats.

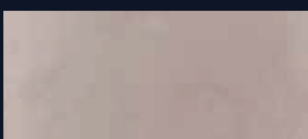
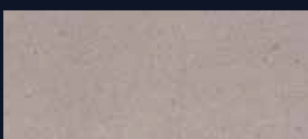


APLICACIÓN PASO POR PASO STEP BY STEP OF APPLICATION

RESULTADO DE LOS ACABADOS EN PAREDES
WALL FINISHES



RESULTADO DE LOS ACABADOS EN SUELOS
FLOOR FINISHES



Paso 1
Asegurarse que la superficie esté nivelada y consolidada. Limpiar y secar el sustrato.
Step 1
Make sure the surface is level and consolidated. Clean and dry the substrate.



Paso 2
En baldosas, llenar las juntas con PrimacémJoint. Dejar secar 24 horas y lijar con grano 40.
Step 2
On tiles, fill joints with Primacém Joint. Allow to dry for 24 hours and sand with 40 grit sandpaper.



Paso 3
Aplicar 1 capa de Primacém Plus (para superficies no absorbentes) o PrimacémABS (absorbentes). Dejar secar entre 30 min y 2h.
Step 3
Apply 1 coat of primer. Primacém Plus (non-absorbent surfaces) or PrimacémABS (for absorbent ones). Allow to dry for 30 minutes to 2 hours.



Paso 4
Aplicar la primera capa pigmentada de Efecto Quartz Super Grain. Dejar secar entre 4 y 8 horas. Lijar con grano 40.
Step 4
Apply the first layer of pigmented Efecto Quartz Super Grain. Allow to dry for 4 to 8 hours. Sand with 40 grit sandpaper.



Paso 5
Aplicar una segunda capa de Efecto Quartz Super Grain pigmentada. Dejar secar entre 4 y 8 horas. Lijar con grano 40.
Step 5
Apply a second coat of pigmented Efecto Quartz Super Grain. Allow to dry for 4 to 8 hours. Then sand with 40 grit sandpaper.



Paso 6
Aplicar 1 capa de Efecto Quartz Medium Grain pigmentada. Dejar secar entre 4 y 8 horas. Lijar con grano 120 (máquina) o grano 220 (a mano).
Step 6
Apply 1 coat of pigmented Efecto Quartz Medium Grain. Allow to dry for 4 to 8 hours. Sand with 120 grit (machine) or 220 grit (by hand).



Paso 7
Selllar con 3 capas de Topsealer WT All in One. 4 para zonas húmedas y de alto tránsito. Lijar la 1º capa con grano 400. Dejar secar 3h entre capas.
Step 7
Protect the substrate with Topsealer WT All in One. Apply 3 coats, 4 for damp areas and high traffic areas. Sand the first coat with 400 grit. Allow 3 hours drying time between coats.



EFECTTO

QUARTZ SUPER GRAIN

ES

Efectto Quartz Super Grain es la capa de preparación para el sistema de suelos.

Sobre este producto se aplica una capa de Efectto Quartz Medium Grain.

Tiene una granulometría máxima de 0,50 mm.

EN

Efectto Quartz Super Grain is the preparation coat for the floor system.

A coat of Efectto Quartz Medium Grain is applied over this product.

It has a maximum grain size of 0,50 mm.

Características técnicas /

Technical characteristics



Rendimiento / Consumption



Máxima espesura por capa /
Maximum thickness per
coat
1 mm



Dureza Shore D /
Shore D hardness
66 mg



Densidad /
Density
1,67 g/m³



Abrasión Taber /
Taber abrasion
66 mg

Lijado / Sanding

Lijar cada una de las capas con lija de grano 40.

* Consulta Aplicación paso a paso

Each coat must be sanded with 40 grit sandpaper.

* Consult Application step by step

Presentación / Packaging

Efectto Quartz Super Grain se presenta en cubos cónicos de plástico negro de 1,7, de 6 y de 17 Kg.

Quartz Super Grain Effect is available in conical black plastic buckets of 1,7, 6 and 17 Kg.

Suelos / Floors	Paredes / Walls	Baños / Bathrooms	Cocinas / Kitchens	Exteriores / Outdoors	Piscinas / Pools
● ● ●	● ● ●	● ● ●	● ● ●	● ●	●

● ● ● Ideal ● ● Recomendable / Recommendable ● No adecuado / Inappropriate

Tipo de acabado / Type of finish

Efectto Quartz Super Grain



Tamaño máximo del árido / Maximum aggregate size
0,50 mm

EFECTTO

QUARTZBIG GRAIN

ES

Efectto Quartz Big Grain es el empastado de preparación para el sistema de paredes.

Sobre este producto se aplica una capa de Efectto Quartz Small Grain.

Tiene una granulometría máxima de 0,35 mm.

EN

Efectto Quartz Big Grain is the preparation ready-to-use microcement for the wall system.

A coat of Efectto Quartz Small Grain is applied over this product.

It has a maximum grain size of 0,35 mm.



Características técnicas /

Technical characteristics

Rendimiento / Consumption



Máxima espesura por capa /
Maximum thickness per
coat
0,80 mm



Dureza Shore D /
Shore D hardness
45 mg



Densidad /
Density
1,65 g/m³



Abrasión Taber /
Taber abrasion
42 mg

Lijado / Sanding

Lijar cada una de las capas con lija de grano 40.

* ConsultaAplicación paso a paso

Each coat must be sanded with 40 grit sandpaper.

* ConsultApplication step by step

Presentación / Packaging

Efectto Quartz Big Grain se presenta en cubos cónicos de plástico negro de 1,7, de 6 y de 17 Kg.

Quartz Big Grain Effect is available in conical black plastic buckets of 1,7, 6 and 17 Kg.

Suelos / Floors	Paredes / Walls	Baños / Bathrooms	Cocinas / Kitchens	Exteriores / Outdoors	Piscinas / Pools
● ● ●	● ● ●	● ● ●	● ● ●	● ●	●

● ● ● Ideal ● ● Recomendable / Recommendable ● No adecuado / Inappropriate

Tipo de acabado / Type of finish

Efectto Quartz Big Grain



Tamaño máximo del árido / Maximum aggregate size
0,35 mm

EFFECTO QUARTZ MEDIUM GRAIN

ES

EN

Efectto Quartz Medium Grain es la capa de terminación para el sistema de suelos.

It is applied in one coat after Efectto Quartz Super Grain.
Se aplica en una sola mano después de Efectto Quartz Super Grain.

Tiene una granulometría máxima de 0,25 mm.
It has a maximum grain size of 0,25 mm.



Características técnicas / Technical characteristics



Máxima espesura por capa / Maximum thickness per coat
0,50 mm



Dureza Shore D / Shore D hardness
66 mg



Densidad /
Density
1,61 g/m³



Abrasión Taber /
Taber abrasion
66 mg

Lijado / Sanding

Lijar cada una de las capas con:
Lija de grano 120 (Lijado con máquina) 120 grit sandpaper (Machine sanding)
Lija de grano 220 (Lijado a mano) 220 grit sandpaper (Manual sanding)

Rendimiento / Consumption

Una capa de Medium Grain:
0,45 Kg/m²

One coat of Medium Grain:
0,45 Kg/m²

Presentación / Packaging

Efectto Quartz Medium Grain se presenta en cubos cónicos de plástico negro de 1,7, de 6 y de 17 Kg.
Effecto Quartz Medium Grain Effect is available in conical black plastic buckets of 1,7, 6 and 17 Kg.

Suelos / Floors	Paredes / Walls	Baños / Bathrooms	Cocinas / Kitchens	Exteriores / Outdoors	Piscinas / Pools
● ● ●	● ● ●	● ● ●	● ● ●	● ●	●

● ● ● Ideal ● ● Recomendable / Recommendable ● No adecuado / Inappropriate

Tipo de acabado / Type of finish

Efectto Quartz Medium Grain



Tamaño máximo del árido / Maximum aggregate size
0,25 mm

EFECTTO QUARTZSmall Grain

ES

EN

Efectto Quartz Small Grain es la capa de terminación para el sistema de paredes.

Se aplica en una sola mano después de dos capas de Efectto Quartz Big Grain.

Tiene una granulometría máxima de 0,125 mm.

Efectto Quartz Small Grain is the finishing coat for the wall system.

It is applied in one coat after two coats of Efectto Quartz Big

Grain. It has a maximum grain size of 0,125 mm.



Características técnicas /

Technical characteristics

Máxima espesura por capa / Maximum thickness per coat 0,30 mm

Dureza Shore D / Shore D hardness 45 mg

Densidad / Density 1,63 g/m³

Abrasión Taber / Taber abrasion 42 mg

Lijado / Sanding

Lijar cada una de las capas con: Lija de grano 120 (Lijado con máquina) 120 grit sandpaper (Machine sanding)
Lija de grano 220 (Lijado a mano) 220 grit sandpaper (Manual sanding)

Rendimiento / Consumption

Una capa de Small Grain:
0,25 Kg/m²

One coat of Small Grain:
0,25 Kg/m²

Presentación / Packaging

Efectto Quartz Small Grain se presenta en cubos cónicos de plástico negro de 1,7, de 6 y de 17 Kg and 17 Kg.

Suelos / Floors	Paredes / Walls	Baños / Bathrooms	Cocinas / Kitchens	Exteriores / Outdoors	Piscinas / Pools
●	● ● ●	● ● ●	● ● ●	● ●	●

● ● ● Ideal ● ● Recomendable / Recommendable ● No adecuado / Inappropriate

Tipo de acabado / Type of finish

Efectto Quartz Small Grain



Tamaño máximo del árido / Maximum aggregate size
0,125 mm

Get Started

Interested in microcement services or products?
Contact us by email or phone to learn
more and get started.

info@microcementic.com
424-239-7952

