

Idroresina in pasta pronto uso per pavimenti e pareti

The collections of ErreLAB seamless floor and wall coatings in resin and cement offer ideas and designing solutions for defining and characterising in the best way modern spaces, which are the meeting point between personal style, architecture and cutting edge design.

ErreLAB floor and wall coatings are an ideal solution for all the living, working or public spaces, indoor or outdoor, new or to-be-renovated environments, as they embody a perfect balance between aesthetics and technical properties. They can be applied both on cement and tile surfaces in environments of a traditional or modern design; thanks to a few millimetres of a high-technology material, spaces acquire a new, unique, peculiar, one-of-a-kind atmosphere.



errefast

Idroresina in pasta pronto uso per pavimenti e pareti Ready to use water-based paste for walls and floors

bello facile unico





smart solution

ErreFAST is the "system" with ErreLAB hydroresin paste, ready to use, to quickly create walls and floors with a minimal design.

This innovative single-component compound allows to manage application phases in a more practical and fast way. It's enough to tint it in the required colour, and it's immediately ready to be applied with a trowel on any type of surface.



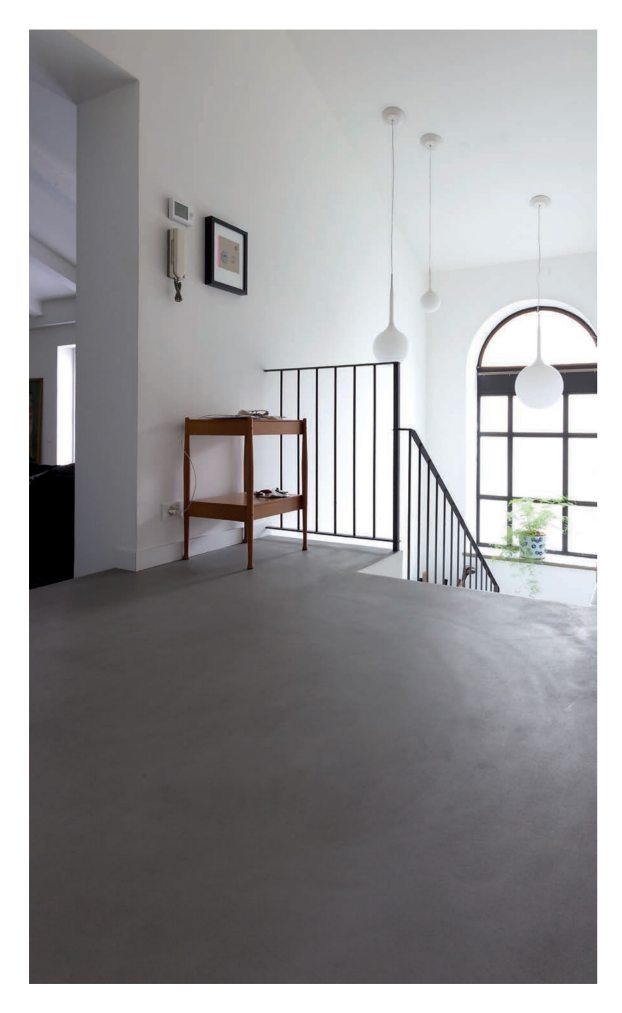






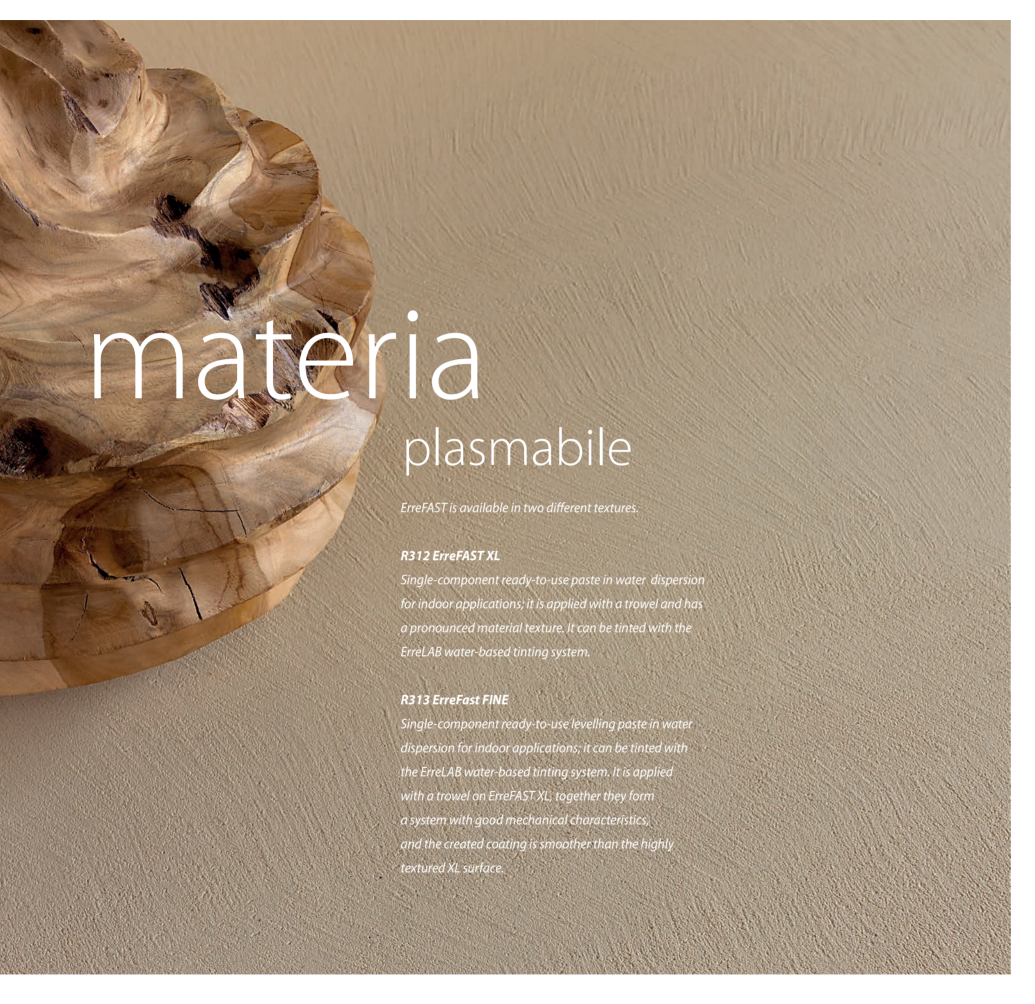
ErreLAB / crea in resina

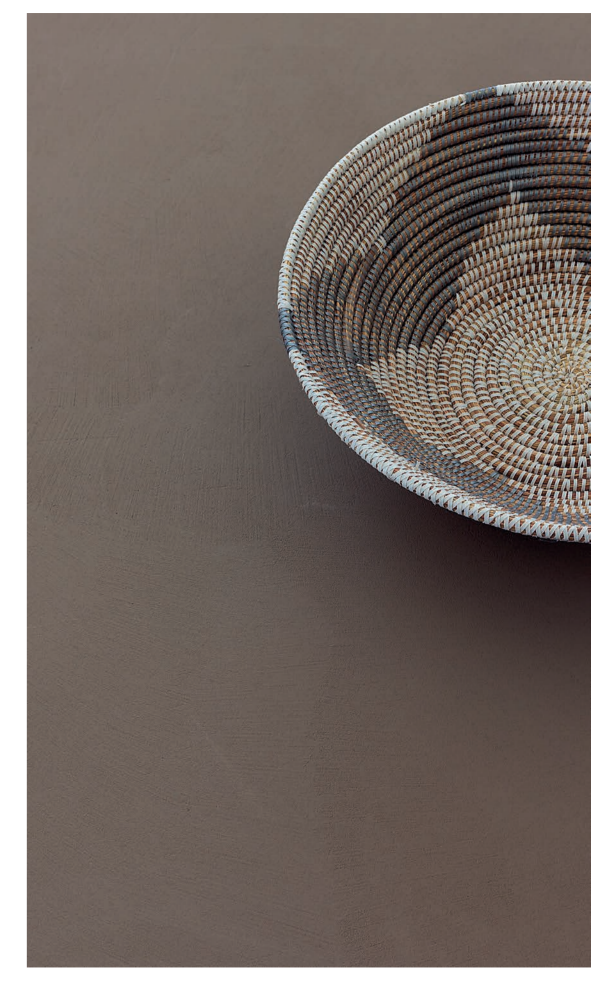
ErreLAB / ErreFAST



attraversa IOSPECCIO ErreFAST makes resin more approachable and reveals an entirely new world of chromatic and creative solutions. It's perfect for all those projects that require both easy application techniques and good technical characteristics of the product. ErreFAST offers a completely new practical approach to application techniques, that's why it's an ideal solution for users with little experience in this field and for users who explore the world

of seamless surfaces for the first time.









Preliminary Check, Preparation

Preliminary Checks

During project planning it's necessary to thoroughly check the surfaces in order to estimate the level of absorption of the base layer, the presence of rising dump in it and the necessity of its reinforcement.

Mechanical preparation of the surfaces

It's is necessary to completely remove the existing coating of cement surfaces by sanding them. Tile floors must be grinded with special diamond tools. Afterwards, in both cases the surfaces must be dusted.

Preliminary preparation measures

In case of tile surfaces with joints larger then 3 mm, highly impacted floors or surfaces exposed to water for a long time, please contact the ErreLAB Technical Assistance Service. In case of gypsum/drywall base layers or surfaces with a high level of absorption or rising dump, please follow the procedure described below. In all the other cases please follow the standard application cycle.

PREPARATION OF CEMENT FLOORS/WALLS WITH A HIGH LEVEL OF ABSORPTION

R I() | CEMENT PRIMER

1 coat

1 coat (next step, wet on wet).







0 h

TWO-COMPONENT (A+B)
Dilution: 300% water
Pot-life at 25°C: 105 min

Coverage: ~0,05 Kg/m²

PREPARATION OF GYPSUM/DRYWALL SURFACES

R I (1) 3 PRIMER GS

2 coats

(to be applied one after the other, without waiting for the 1st coating to dry)

For application use a roller or a brush.





1

SINGLE-COMPONENT
Dilution: ready to use
Pot-life at 25°C: NA

Coverage per coat: ~0,09 Kg/m²

PREPARATION OF CEMENT FLOORS OR TILES WITH RISING DUMP

R 2 () 4 ERRE-BLOCK ONE

1 coat

Application with a notched trowel





16 h

THREE-COMPONENT (A+B+C)

Dilution: ready to use **Pot-life at 25°C:** 35 min **Coverage:** ~2 Kg/m²



textured effect



Step 1

R 3 12 ERRE-FAST XL

FLOOR

2 coats on a cement surface 3 coats on a tile surface with joints smaller than 3 mm (2 coats if the product R204 ERRE-BLOCK ONE has been applied)

WALL

1 coat on a cement or gypsum/drywall surface 3 coats on a tile surface with joints smaller than 3 mm

NOTE: Levelled application, it's necessary to add 2% of the tinting paste R731 ColorLAB of the required colour for each coat.





6/8 h

SINGLE-COMPONENT

Dilution: ready to use **Tool:** stainless steel trowel **Pot-life at 25°C:** NA **Application of the second Coat at 25°C:** 6/8 h **Re-coat at 25°C:** 12/24 h

Step 2

R 53 X TOP-CLEAR

FLOOR / WALL • 1 or 2 coats

Sand the surface with an abrasive tool with 60-80 grit. Application of a "combed" layer by a textile roller (10mm) in the desired type (Glossy, Satin, Matte).





4/6

TWO-COMPONENT (A+B)

Dilution: 10% water **Tool:** microfiber roller (6 mm) **Pot-life at 25°C:** 90 min **Re-coat at 25°C:** 4/6 h

Coverage per coat: ~0,1 Kg/m² Walkable at 25°C: 24 h

NOTE The colours created with R312 ErreFAST XL can have an approximate correspondence with the reference colour chart, due to the specific grain size of the product.

Notwithstanding the technical information on the products has been supplied with accuracy and thoroughness, it is intended that all the recommendations and suggestions imply no guarantee of the result, as working conditions are out of the manufacturer's control. The user is responsible for checking the applicability of the products for specinic cases and use conditions. The colour and the hnal aesthetic result of a decorative effect depend on the operator's application skills. All the products indicated in the present document must be used and stocked at a nearly room temperature from 15°C up to 30°C. Store away from direct sunlight. Deep drying of the indicated application cycles takes approximately 7 days. The colours present in the brochure are the result of four-colour typographical printing, therefore they are to be considered indicative.



smooth effect

Step 1

R 3 12 ERRE-FAST XL

FLOOR

2 coats on a cement or gypsum/drywall surface (1 coat if the product R204 ERRE-BLOCK ONE has been applied) 3 coats on a tile surface with joints smaller than 3 mm (2 coats if the product R204 ERRE-BLOCK ONE has been applied)

WALL

1 coat on a cement or gypsum/drywall surface 3 coats on a tile surface with joints smaller than 3 mm

NOT

Levelled application, it's necessary to add 2% of the tinting paste R731 ColorLAB of the required colour for each coat.





6/8 r

SINGLE-COMPONENT

Dilution: ready to use **Tool:** stainless steel trowel **Pot-life at 25°C:** NA **Application of the second Coat at 25°C:** 6/8 h **Re-coat at 25°C:** 12/24 h

Step 2

R 3 13 ERRE-FAST FINE

Sand the surface with an abrasive tool with 36-80 grit.

FLOOR / WALL • 2 coats

NOTE: Levelled application, it's necessary to add 2% of the tinting paste R731 ColorLAB of the required colour for each coat. **ATTENTION:** For light colours use PLASTIC TROWEL instead of stain-

less steel trowel.





6/8

SINGLE-COMPONENT

Dilution: ready to use **Tool:** stainless steel trowel **Pot-life at 25°C:** NA **Application of the second Coat at 25°C:** 6/8 h **Re-coat at 25°C:** 12/24 h **Coverage per coat:** ~0,5 Kg/m²

Step 3

R 53 X TOP-CLEAR

FLOOR / WALL • 1 or 2 coats

Sand the surface with an abrasive tool with 60-80 grit. Application of a "combed" layer by a textile roller (10mm) in the desired type (Glossy, Satin, Matte).





4/6 h

TWO-COMPONENT (A+B)

Dilution: 10% water
Tool: microfiber roller (6 mm)
Pot-life at 25°C: 90 min
Re-coat at 25°C: 4/6 h
Coverage per coat: ~0,1 Kg/m²
Walkable at 25°C: 24h

Products

R312 ERRE-FAST XL

Single-component ready to use skim coat in water dispersion, based on special hydrophobic acrylic resins; it is usually used as a base coat for R313 ERRE-FAST FINE. The product is applied easily, and it's particularly recommended for thin-layer levelling of any type of surface, including ceramics, given that the surface has been duely prepared. The product rheology allows easy application, good long-lasting workability and, thus, obtainment of the desired aesthetic effect.

The product is versatile, highly breathable, and its film formation is fast even at medium and low temperatures. It can be tinted with suitable water-bases pastes.

Packaging 20 kg, 10 kg, 5 kg
Dilution ready to use
Tool stainless steel trow

Application of the secon

Coat at 25℃ 4/6 h Coverage per coat 1,0 kg/n

R313 ERRE-FAST FINE

dispersion, based on special hydrophobic acrylic resins. The product is easy to use, it's applied on R312 ERRE-FAST XL and is particularly recommmened for the creation of thin-layer decorative effects. The product rheology allows easy application, good long-lasting workability and, thus, obtainment of the desired aesthetic effect. The product is versatile, highly breathable, and its film formation is fast even at medium and low temperatures. It can be tinted with suitable water-based pastes.

Packaging 20 kg, 10 kg, 5 kg Dilution ready to use Tool stainless steel trow

Application of the second

Coat at 25°C 6/8 h
Coverage per coat 0,5 kg/m

R53x TOP-CLEAR (A+B)

aliphatic polyurethane resins. Version: Glossy (Gloss 60°=85/9. Satin (Gloss 60°=25/35) Matte (Gloss 60°=5/10).

Depending on the surface roughness. As a top coating, it is applied with a roller in 1 or 2 layers using criss-cross "combed" strokes.

Packaging (A+B)5 kg, 1 kgMixture/weight ratioA=860, B=140Dilution10% water

Tool microfiber roller (6 mr

Pot-life at 25° C 90 min Re-coat at 25° C 4/6 h Walkable at 25° C: 24 h Coverage per coat 0,1 kg/m²

Colors selection

cartella colore / colour chart



colori / colors selection

WeAreColor / Home Design Color COLLECTION

cartella colore / colour chart









ErreLAB S.r.l.

www.errelab.com - inforlab@errelab.com











