

# Naturglue Premium



Ecological adhesive repairing mortar with graphene  
**SUPER FLEXIBLE**



Ideal for bonding tiles, ceramics and as a anchor for insulation boards (EIFS) in rehabilitation, restoration and new works.

**Performance: 5 Kg/m<sup>2</sup> (5 mm)**

**13 Kg + 4.5 Kg** (Bi-component)  
Naturglue Premium + \*Kalgraphin Premium

\*Kalgraphin Premium is a liquid lime putty with graphene for mortars preparation.

## Main features

DRYING (between coats)	24-48 hours
DRYING (protection)	24 hours
DRYING (painting)	4 days
DRYING (tiles / EIFS)	7 days
APPLICATION TOOLS:	
- Preparation	Mechanical agitator, bucket.
- Application	Trowel, notched trowel.
- Finishing	Finishing trowel, brush.
TOOLS CLEANING	Water
PRODUCT APPEARANCE	Sand colour



Transform your **HOME** into a **TREE**  
by painting with **GRAPHENSTONE\***



\*Three 15 litre buckets of our paint absorbs more than 10Kg of CO<sub>2</sub>. This is the same amount an adult tree weighing 250Kg would absorb in one year.

More information at:  
[www.myhomeisatree.com](http://www.myhomeisatree.com)



World's  
**Most Certified**  
Green Brand



More than 13  
National & International  
**Awards**

**PAINTS FOR THE**  
*green*  
**GENERATION**

**GRAPHENSTONE**  
THE ORIGINAL & AUTHENTIC

Graphenstone Headquarters | IEdiSa, S.A.  
Polg Ind Poliviso. Carpinteros, 25.  
41520 El Viso del Alcor, Seville. España (Spain).  
Phone: (+34) 955 529 435  
[info@graphenstone.com](mailto:info@graphenstone.com)  
[www.graphenstone.com](http://www.graphenstone.com)

IEdiSA, SA. © Copyright 2019. All rights reserved.

# GRAPHENSTONE

THE ORIGINAL & AUTHENTIC

## Mortars Premium

**NATURAL LIME MORTARS  
WITH GRAPHENE TECHNOLOGY**



[www.graphenstone.com](http://www.graphenstone.com)

# MortarBase Premium



Ecological rendering mortar with graphene  
**COARSE FINISH**



Ideal for rendering and grouting, and for rehabilitation and restoration projects. It is used as a first regulating coat as it contains coarse aggregates.

**Performance: 20 Kg/m<sup>2</sup> (12 mm)**

**13.5 Kg + 4.5 Kg** (Bi-component)  
MortarBase Premium + \*Kalgraphin Premium

\*Kalgraphin Premium is a liquid lime putty with graphene for mortars preparation.

# MortarFine Premium



Ecological rendering mortar with graphene  
**FINE FINISH**



Ideal for plastering or parging, and rehabilitation and restoration projects.

**Performance: 3 Kg/m<sup>2</sup> (2-3 mm)**

**13.5 Kg + 4.5 Kg** (Bi-component)  
MortarFine Premium + \*Kalgraphin Premium

\*Kalgraphin Premium is a liquid lime putty with graphene for mortars preparation.

# MortarSuper Premium



Ecological rendering mortar with graphene  
**SUPER FINE FINISH**



It is applied as a final finishing coat for high-decoration finishes such as ironing, texturized, combed, etc. Ideal for plastering or parging, and rehabilitation and restoration projects.

**Performance: 3.5 Kg/m<sup>2</sup> (1-2 mm)**

**11.25 Kg + 4.5 Kg** (Bi-component)  
MortarSuper Premium + \*Kalgraphin Premium

\*Kalgraphin Premium is a liquid lime putty with graphene for mortars preparation.

## Main features

DRYING (between coats)	24-48 hours
DRYING (plastering)	24-48 hours
APPLICATION TOOLS:	
- Preparation	Mechanical agitator, bucket.
- Application	Masonry brush, trowel, double-mix projecting machine, level.
- Finishing	Notched trowel or similar, sponge trowel.
TOOLS CLEANING	Water
FINISH	Coarse

## Main features

DRYING (between coats)	24-48 hours
DRYING (painting)	4 days
APPLICATION TOOLS:	
- Preparation	Mechanical agitator, bucket.
- Application	Trowel.
- Finishing	Finishing trowel.
TOOLS CLEANING	Water
FINISH	Fine

## Main features

DRYING (between coats)	24-48 hours
DRYING (painting)	4 days
APPLICATION TOOLS:	
- Preparation	Mechanical agitator, bucket.
- Application	Trowel.
- Finishing	Finishing trowel.
TOOLS CLEANING	Water
FINISH	Super fine



BREATHABLE  
ABSORBS CO<sub>2</sub>



HIGH ADHERENCE  
AND FLEXIBILITY



LOW WATER  
ABSORPTION



COARSE  
FINISH



BREATHABLE  
ABSORBS CO<sub>2</sub>



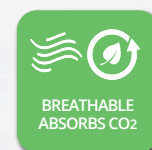
HIGH ADHERENCE  
AND FLEXIBILITY



LOW WATER  
ABSORPTION



FINE  
FINISH



BREATHABLE  
ABSORBS CO<sub>2</sub>



HIGH ADHERENCE  
AND FLEXIBILITY



LOW WATER  
ABSORPTION



SUPER FINE  
FINISH