



# Naturglue *Premium*

ECOLOGICAL LIME ADHESIVE MORTAR  
WITH GRAPHENE.



**BICOMPONENT**  
13.5 Kg (arid) 4.5 Kg (Kalgraphin)

YIELD (5 mm)	5 Kg/m <sup>2</sup>
DRYING (Between coats)	24-48 hours
DRYING (Finish)	24-48 hours
PRODUCT APPEARANCE	Greyish white

<b>Ideal for:</b>	Bonding tiles, ceramics and as anchor for insulation boards (SATE) and non-flooding solutions.
-------------------	--

**Naturglue Premium** is a superfine natural mortar with graphene technology. It is applied as a final finishing coat for high-decoration finishes such as ironing, texturised, combed, etc. Ideal for plastering in building, rehabilitation and restoration.



Exterior and  
interior use



Free of VOCs  
emissions &  
formaldehyde



Highly  
breathable  
Absorbs CO<sub>2</sub>

## PAINTS FOR THE *green* GENERATION

Our contribution to create healthier and more sustainable homes. We design and produce thinking about the environment, circular economy and energy efficiency, that's why our products are ideal for green projects, Green Buildings or Eco-buildings, energy self-sufficient dwellings, Passive Houses, or for the creation of smart cities models , Smart Cities



Mejor marca  
**Certificada Green**  
del mundo

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

**GRAPHENSTONE**  
THE ORIGINAL & AUTHENTIC

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

IEdiSA, SA. © Copyright 2018. Todos los derechos reservados.

# GRAPHENSTONE

THE ORIGINAL & AUTHENTIC

# Mortars

*Premium*



# MortarBase Premium



ECOLOGICAL LIME RENDERING MORTAR WITH GRAPHENE. COARSE FINISH.



**BICOMPONENT**  
13.5 Kg (arid) 4.5 Kg (Kalgraphin\*)

YIELD (5 mm)	20 Kg/m <sup>2</sup>
DRYING (Between Coats)	24-48 Hours
DRYING (Finish)	24-48 Hours
PRODUCT APPEARANCE	Coarse

**Ideal para:** Rendering grouts and as a first regulation coat.

**MortarBase Premium** is an ecological rendering mortar with graphene technology. Ideal for rendering, grouts in rehabilitation work and restoration. It is used as a first regulation coat, as it contains coarse aggregates. **\*Kalgraphin Premium** liquid lime putty with graphene for mortars preparation.



Exterior and interior use



Free of VOCs emissions & formaldehyde



Highly breathable  
Absorbs CO<sub>2</sub>



# MortarFine Premium



ECOLOGICAL LIME PLASTERING MORTAR WITH GRAPHENE. FINE FINISH.



**BICOMPONENT**  
13 Kg (arid) 4.5 Kg (Kalgraphin\*)

YIELD (5 mm)	3 Kg/m <sup>2</sup>
DRYING (Between Coats)	24-48 Hours
DRYING (Finish)	4 Days
PRODUCT APPEARANCE	Fine

**Ideal for:** Plastering and smooth finishes such as trowelled and engraved textures, pitted finishes, ashlar, sgraffito....

**MortarFine Premium** is an ecological rendering mortar with graphene technology. Ideal for plastering in building, rehabilitation and restoration. It is applied in one or two layers depending on the type of finish, such as smooth, trowelled and engraved textures, as well as pitted finishes, ashlar, sgraffito, etc **\*Kalgraphin Premium** liquid lime putty with graphene for mortars preparation.



Exterior and interior use



Free of VOCs emissions & formaldehyde



Highly breathable  
Absorbs CO<sub>2</sub>

# MortarSuper Premium



ECOLOGICAL LIME PLASTERING MORTAR WITH GRAPHENE. SUPERFINE FINISH.



**BICOMPONENT**  
13 Kg (arid) 4.5 Kg (Kalgraphin\*)

YIELD (5 mm)	3.5 Kg/m <sup>2</sup>
DRYING (entre capas)	24-48 Hours
DRYING (acabado)	4 Days
PRODUCT APPEARANCE	Superfine

**Ideal para:** High-standard decoration finishes such as ironing, texturised, combed.

**MortarSuper Premium** is a superfine natural mortar with graphene technology. It is applied as a final finishing coat for high-decoration finishes such as ironing, texturised, combed, etc. Ideal for plastering in building, rehabilitation and restoration. **\*Kalgraphin Premium** liquid lime putty with graphene for mortars preparation



Exterior and interior use



Free of VOCs emissions & formaldehyde



Highly breathable  
Absorbs CO<sub>2</sub>

