Performance









15 Litres **90-135 m**² 2 coats

12,5 Litres **75-112 m**² 2 coats

4 Litres **24-54 m**² 2 coats

1 Litre **6-9 m**² 2 coats

Main features

DRYING (between coats)	2-4 hours
DRYING (total)	24 hours
APPLICATION TOOLS	Brush, roller or airless
TOOLS CLEANING	Water
COVERING POWER	Excellent
WASHABILITY	Good
FINISH	Natural matte



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



*Three 15 litre buckets of our paint absorbs more than 10Kg of CO₂. This is the same amount an adult tree weighing 250Kg would absorb in one year.

More information at: www.myhomeisatree.com







More than 13 National & International **Awards**

PAINTS FOR THE 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
www.graphenstone.com

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

GRAPHENSTONE

THE ORIGINAL & AUTHENTIC

Biosphere

NATURAL PAINT WITH GRAPHENE EXTERIORS



Biosphere

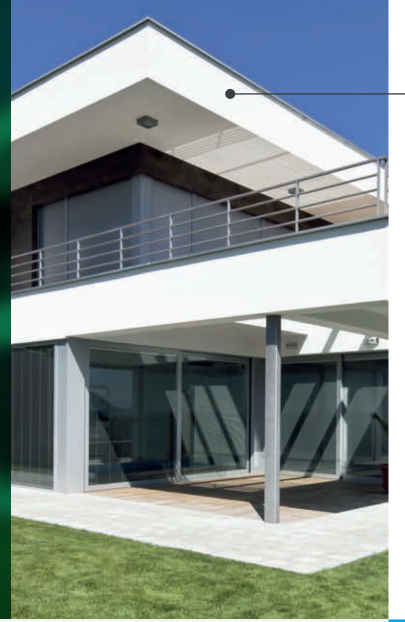
The **healthiest** exterior paint with a natural matte finish.

Its **natural lime base** allows your walls to breathe, also providing a greater thermal distribution of **the temperature** for a better comfort feeling indoors.

Thanks to its formula with graphene technology, it is resistant to cleaning, providing a **high performance** and guaranteeing perfect coverage.

White













Why to paint with Biosphere?

It is a healthy paint thanks to its breathable natural base and its toxic-free formula.









BRFATHABIF

ABSORBS CO2

ODOURI ESS **PAINT**

HFAITHY VOC FREE

Thanks to our graphene technology, it resists, covers and yields more; which means less quantity of paint is needed to cover a wall completely.









WASHABLE

RESISTANT & DURABLE

FLEXIBLE NON CRACKING

HIGH YIELD & **COVERING POWER**

ENERGY SAVINGS



Contributes to energy savings due to its great reflective power and thermal emittance. Also the graphene technology (material with greater thermal conductivity scientifically proven), regulates and distributes the **temperature** of the spaces, avoiding condensation and reducing cold spots.