Performance









15 Litres 90-135 m² 2 coats

12.5 Litres 75-112 m² 2 coats

4 Litres 24-54 m² 2 coats

1 Litre

6-9 m² 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 pots 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 CANADA 17-280 Edward Street E. St. Thomas Ontario N5P 4C2 Phone: 1-519-488-5200 Toll Free: 1-888-840-0153 info.canada@graphenstone.com www.graphenstone.ca

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 paint with **Biosphere?**

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









BREATHABLE

ABSORBS CO2

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**

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 regulates and distributes the temperature of the spaces, avoiding condensation and reducing cold spots.