Healthy Materials Lab

Graphenstone







J LOW-EMBODIED CARBON MATERIAL

Graphenstone has updated traditional lime paint formulas with their product by adding graphene, a material made from carbon. Graphene lends the paint extreme strength, durability, and washability. Additionally, the use of lime creates a paint that is not only free of harmful substances, but one that also actively improves indoor air quality by absorbing toxics and CO2. The white interior and exterior paint have a Cradle to Cradle Gold certification.

This product meets HML's criteria for low embodied carbon in part because of its use of renewable energy and COI absorbing ingredients. As the product is produced in Spain, shipping can negate it's low emission score.

*NOTE: Recently, researchers have raised health concerns about graphene. According to the manufacturer, Graphenstone uses Nano Fibers of Graphene (NFG), which has a larger structure that is not harmful to human health.

CATEGORY MANUFACTURER Paint / Mineral, Lime Graphenstone

MATERIAL COMPOSITION*

Calcium Hydroxide (Lime) 40-70%, Water 10-30%, Calcium Carbonate 5-20%, Additives 1-5% *as reported by the manufacturer

AVAILABLE SIZING

Available in 1L, 4L, 12.5L, and 15L

COLORS

Available in a wide range of colors. White is the only color with a C2C Gold Certification.

CERTIFICATIONS & DISCLOSURES

Health Product Declaration (HPD)

Declare Label

Environmental Product Declaration (EPD)
Safety Data Sheet (SDS)

USDA Certified Biobased Product Label

Other

✓

LAST UPDATED January 31, 2025



