# GRAPHENSTONE

# **Case Studies**

**Residential Interiors** 



## YOUNGMAN LOVELL



#### Why Graphenstone?

#### Absorbs CO2

As Graphenstone's lime based paints cure, they will absorb and sequester CO2\*, helping to reduce carbon emissions and clean the surrounding air

#### Air Purifying

Ambient Pro+ has a unique mineral composition that enables it to eliminate airborne pollutants by up to 55% **+** 

#### Trace VOCs

Graphenstone paints are made using natural minerals and sustainable materials, removing the need for harmful additives. All our paints have trace VOCs of less than 0.1%

#### Breathable

Our mineral based paints allow water vapour to pass through the surface. This helps reduce condensation and the build up of moulds, allowing the building to 'breathe'

#### Durable

Combining lime with graphene, Graphenstone paints are durable, washable and tested to Class 1 wet scrub; perfect for busy homes





## Performance without compromise

\* The majority in the first 30 days following application\* Data taken from reduction of NOx test, University of East London 2023