

The perfect solution for
heritage, restoration
and lime



Graphenstone UK Head Office
15 - 16 G Speedwell Way, Border Valley Industrial Estate,
Harleston, Norfolk, IP20 9EH

www.graphenstone.co.uk | info@graphenstone.co.uk | +44 (0) 1379 772 940



GRAPHENSTONE®

Exceptional
Heritage Paints



Perfect for Lime



Exceptional Heritage Paints

Traditional building materials like lime and clay have been used to decorate and protect buildings inside and out for thousands of years. In the past, this meant using a limewash or other more delicate materials such as distempers.

These coatings, whilst allowing the substrate to breathe effectively, were often more difficult to use, lacked durability, and offered a limited lifespan compared to modern plastic based paints.

These materials are still present in many older buildings and are now widely used as a more sustainable option for renovation and modern construction.

Graphenstone GCS

It is important to apply the correct type of decorative and protective materials; this means applying a fully breathable paint.

GCS is an easy to use, highly breathable paint with excellent opacity and coverage. The durable alternative to conventional heritage paints such as limewash and distemper.

Graphenstone GCS is a perfect choice for interior and exterior lime plasters, renders, and other mineral substrates eg: stone, clay & brick.

Graphenstone lime silicate paints offer the best of both

STEP 1 - PREPARATION

Ensure that surfaces are clean, dry, sound and free of contaminants.

STEP 2 - PRIMER COAT

Apply 1 x coat of Ambient Primer L42 (diluted 1:1 with water).

STEP 3 - TOP COATS

Apply 2 x coats of GCS Heritage paint (diluted 10-15% with water).

Technical information

Area of use:	Available for interior and exterior use
Finish:	Flat matt (2% sheen)
Durable :	Class 1
Colours:	Available in a large range colours
Breathability:	Class 1
Toxin free:	Trace VOCs <0.1%
Coverage:	10 - 16m ² / litre / coat (depending on substrate)
Cleaning:	Water based
Drying:	Between coats: 2 - 4 hours
Total drying:	24 hours



Please scan the QR for full application and technical details

