The Heritage Range

K Lime is a cement-free range of lime based mortars that allow flexibility, durability and breathability to protect & enhance your heritage building

ACTION

www.K-Lime.co.uk



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K Lime SB1

WHEN TO USE



SB1 is a Stipple Bond. It is a non-cementitious preparatory coat to combat problems due to insufficient key or poor suction. It is used to give a larger surface area and improve the adhesion of K Lime renders to difficult substrates such as natural stone & brickwork.

It is applied using a hawk & trowel, scrubbed into the surface and immediately textured to leave a rough stipple finish.

based on provisions valid in UK and Ireland



K Lime SB1 does not contain cement.



SB1 is a lime based product meaning it will reduce CO2 emissions when curing.



SB1 can be used internally as a preparatory coat.

Durability (against freeze thaw):



SB1 can be used externally as a preparatory coat.

FEATURES & BENEFITS

Technical data for external use (other technical data is available on the website)

Coverage: 1.6kg / mm thick/ sq.m Require: 5 kg / sq.m approx., depending on condition of and suction of the substrate.Nominal 2-3mm thickness. Workable Life: > 8 hours Capillary Water Absorption: W/O Compressive Strength Class: CS1 0.14 N/mm² (FP - a) Adhesion: Water Vapour Permeability (µ): 10 1460 kg/m³ Dry Bulk Density: Thermal Conductivity: P=50% - 0.45 W/mK (tab value) Air Content: 26% Reaction to Fire: Class A1



Coarse 413



WHEN TO USE

Before





Coarse 413 can be used as a base coat for rendering or dubbing out irregular backgrounds where heavier coats are required.

Coarse 413 can also be used as a general purpose masonry mortar for external use subject to structural requirements. This can be used for building random rubble and coarse stonework to a nominal joint thickness of 25mm. (Technical data available on our website for building purposes.)



Coarse 413 does not contain cement.



Coarse 413 is a lime based product meaning it will reduce CO2 emissions when curing.



Coarse 413 can be used externally.

FEATURES & BENEFITS

Technical data for external plastering (other technical data is available on the website)

Coverage: 1.6-1.8kg / mm thick / sq.m Require: 22-29 kg / sq.m approx for 14-16 mm thickness.

Workable Life: Capillary Water Absorption: Compressive Strength Class: Adhesion: Water Vapour Permeability (µ): Dry Bulk Density: Air Content: Reaction to Fire: Thermal Conductivity: Durability (against freeze thaw): > 8 hours W0 CS1 0.16 N/mm² (FP - b) 15 1580 kg/m³ 23% Class A1 P=50% - 0.63 W/mK (tab value) based on provisions valid in UK and Ireland



Setting 213

WHEN TO USE





Setting 213 is the most widely used base coat and can also be used as a finishing coat. It can be wood floated as a suitable background for painting.

Setting 213 can also be used as a general purpose masonry mortar for external use subject to structural requirements. It can be used for pointing, building dressed stone for a nominal joint thickness of 4-6mm.



Setting 213 does not contain cement.



Setting 213 is a lime based product meaning it will reduce CO2 emissions when curing.



Setting 213 can be used internally.



Setting 213 can be used externally.

FEATURES & BENEFITS

Technical data for external plastering (other technical data is available on the website)

Coverage: 1.6-1.8kg / mm thick / sq m Require: 13-18 kg / sq m approx for 8-10 mm thickness.

Workable Life: Capillary Water Absorption: Compressive Strength Class: Adhesion: Water Vapour Permeability (µ): Dry Bulk Density: Thermal Conductivity: Air Content: Reaction to Fire: Durability (against freeze thaw): > 8 hours
W0
CS1
0.14 N/mm² (FP - a)
10
1460 kg/m³
P=50% - 0.45 W/mK (tab value)
26%
Class A1
based on provisions valid in UK and Ireland





WHEN TO USE





Finishing 112 is used for rendering as a finishing coat, typically on top of K Lime Course 213. It is designed to be steel floated for a 2-4mm thickness for a fine finish.

Finishing 112 can be used for general purpose masonry mortar for external use in elements subject to structural requirements. It can be used for pointing and building dressed stone for a nominal joint thickness of 4-6mm.



Finishing 112 does not contain cement.



Finishing 112 is a lime based product meaning it will reduce CO2 emissions when curing.



Finishing 112 can be used internally.



Finishing 112 can be used externally.

FEATURES & BENEFITS

Technical data for external finishing (other technical data is available on the website)

Coverage: 1.6-1.8kg / mm thick / sq m Require: 3-7 kg / sq m approx for 2-4 mm thickness.

Workable Life: Capillary Water Absorption: Compressive Strength Class: Water Vapour Permeability (µ) : Dry Bulk Density: Thermal Conductivity: Air Content: Reaction to Fire: Durability (against freeze thaw): > 8 hours
W0
CS1
10
1500 kg/m³
P=50% - 0.47 W/mK (tab value)
18%
Class A1
based on provisions valid in UK and Ireland



Roughcast

WHEN TO USE



K Lime Roughcast is used in plastering to provide a wet dash or Roughcast finish.

It is prepared by blending K Lime Roughcast Binder with 4-8mm Limestone chips in the ratio 2 parts binder to 1 part limestone chips.

It is applied as part of a K Lime rendering system, typically on top of a K Lime Finishing 112 layer.



K Lime Roughcast does not contain cement.



K Lime Roughcast is a lime based product meaning it will reduce CO2 emissions when curing.



K Lime Roughcast can be used externally.



Technical data for external finishing (other technical data is available on the website)

Coverage: 1.5kg / mm thick / sq m Require: 8-12kg / sq m approx

Workable Life: Capillary Water Absorption: Compressive Strength Class: Water Vapour Permeability (μ) : Dry Bulk Density: Thermal Conductivity: Air Content: Reaction to Fire: Durability (against freeze thaw): > 8 Hours W 0 CS1 40 1650 kg/m³ P=50% - 1.0 w/mK (tab value)

A1 Acceptable based on provisions valid in UK and Ireland



Hemp Lime Binder

WHEN TO USE

Hemp Lime Binder is a low density, hydraulic lime based binder used in the manufacturing of hempcrete (hemp concrete).

Hempcrete is a bio composite building material which provides enhanced thermal properties to walls and roofs using sustainable materials.

Typically Hemp Lime Binder is blended with hemp shiv and water to create hempcrete as a semi-dry mix. The hempcrete is them normally cast around a steel or timber frame to create a solid, non-load bearing wall.



Hemp Lime Binder contains a small amount of cement as a performance enhancing additive.



Hemp Lime Binder is a lime based product meaning it will reduce CO2 emissions when curing.



Hemp Lime Binder can be used internally.



Hemp Lime Binder can be used externally.

FEATURES & BENEFITS



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