



THE LIME CENTRE

The Lime Centre Ltd, Hazeley Road, Morestead, Winchester, Hampshire SO21 1LZ
Tel: 01962 713636 | info@thelimecentre.co.uk | www.thelimecentre.co.uk

Product Name: Heritage Mortar

- Lime Centre Heritage Mortar is a preblended lime mortar made with local sands to produce pale yellow or off white coloured mortars for laying or repointing stone, brick or flint.
- Lime Centre Heritage Mortar is made with lime putty, or quick lime for a hot lime mortar.
- Ideal for historic buildings.
- A mortar specification should consider the strength, colour and texture along with site conditions and exposure. For advice and information contact The Lime Centre

Heritage Mortar – 10L made with lime putty

A traditional lime mortar which has low strength. It is ready to use and provides a sticky workable mix and has been used on old buildings for many years.

Heritage Mortar – 10L made with quicklime

Hot mixed lime mortar is similar to a lime putty mortar but made using quick lime. It is a ready to use sticky workable mix. Hot mixed lime mortar has the benefit of more stiffness for laying flint and random stone.

Sand Grading & Colour

Morestead 5mm / Pale Yellow
Wareham 4mm / Off White
Morestaed 3mm / Pale Yellow
Chilcomb 3mm / Light Yellow
Frithend 2mm / Yellow
Ashlar 1mm / White

Quantities and Coverage

We are happy to work out quantities required.
10L Lime putty mortar or hot mixed lime mortar will repoint 2 to 2.5 m2 brickwork.

Preparation, Application & Curing

Clean and remove all dust. Adequately dampen dry or high suction surfaces. Pointing and building mortars should be finished the same day or the following day in cooler periods. Do not use in temperatures less than 5 degrees or over 30 degrees. Protect mortar against the effects of drying winds, strong sunlight, rain and frost. In warmer weather gently mist spray with water after application and cover if required with damp hessian. In cool weather cover fresh mortar with protective sheeting to help avoid frost damage.

Safety Data

Hazard Statements:

- Causes skin irritation.
- Causes serious eye damage.

Precautionary Statements:

- Keep out of reach of children.
- Wear protective gloves/protective clothing/eye protection/ face protection.
- In case of contact with eyes, rinse carefully with clean water for several minutes. In relevant cases, take out contact lenses if possible. Seek professional assistance for a Doctor (Hospital).
- If in contact with skin wash abundantly with soap and water.

Control Measures:

- Corrosive to brass and aluminium.
- Keep away from strong oxidising agents.
- Prevent alkaline run off from entering storm drains.