

Description - Areas of application

Hey'di Refractory mortar is a cement based dry mortar with a high resistance to heat that is used for sealing internal flues, rendering firewalls, walling hearths, pipes, etc.

Preparation

The surface must be free of loose particles, dust, grease, etc. Absorbent surfaces should be wetted in advance, but avoid leaving a film of water on the surface when applying the mortar.

Mixing

Smaller quantities can be mixed by hand. Larger quantities should be mixed with a drill with a mixing attachment or mortar mixer. First pour the water into the mixing trough and then add the Hey'di Refractory mortar. Use a maximum of 1,4 litre for 4,5 kg of mortar. Mix into a smooth, lump free compound - mixing time approx. 2 minutes.

Application method - Drying time

Hey'di Refractory mortar is applied using a trowel, steel mortarboard or wooden mortarboard. Apply in at least 15 mm thick layers. Mixed compound must be used within 1 hour. Do not dilute with more water once the mortar starts to harden. Do not apply the mortar at temperatures below +6°C. Hey'di Refractory mortar should be allowed to harden for a few days before the hearth is used. Tools can be washed in water.

Consumption

1 kg of mortar provides approx. 0.8 litres of ready to use compound.

Storage

Store in a dry place. Best results are achieved within 2 years of the date of manufacture.

Packaging

4,5 kilo bag and 12,5 kilo sack.

HEY'DI REFRAC- TORY MORTAR

Dry mortar for sealing
internal flues
Rendering firewalls, walling
hearths, pipes, etc.



Work Hygiene/Precautions

The product contains cement which, when mixed with water, may cause irritation to the skin and eye, nose and throat mucous membranes. Always read the warning on the packaging before starting work.



www.heydi.no e-post: heydi@heydi.no