



GENERAL GUIDELINES

Natural Lime Concrete Screed For Heated Floors

The lime concrete has to reach a density of above 2200 kg x m³.

To achieve this use an aggregate of 10mm down to 0.150.

You might have to mix 3mm down, well graded sharp sand with fine gravel (up to 10mm) in a 50/50 mix.

The dosage of lime (NHL 5) will be 400/450kg. per m³ of aggregate (1:2 by volume).

80mm thick screed: lay first 40mm (semi dry mix), level and compact well. Cure for 1 week with light water mist 2 times a day. Once sufficiently hard fix the heating elements on this layer. Put heating elements under pressure to check for leakages. Once satisfied that there are no leakages, apply the remaining 40mm of mortar, level and compact. Light spray the surface with clean water as soon as you have finished to compact.

Curing: with a light water mist 3 times a day for at least 2 weeks.

Do not use heating for minimum 3 weeks

For further information or advice please contact the Cornish Lime Company – 01208 79779

The information given in this document is for guidance purposes only and is not intended to be a specification

Cornish Lime Company

Brims Park Old Callywith Road Bodmin Cornwall PL31 2DZ Registered Number: 4391187
Tel: (01208) 79779 Fax: (01208) 73744 Email: sales@cornishlime.co.uk Web: www.cornishlime.co.uk

