



**DRY READY MIX** 

PLASTERING AND RENDERING

## **ELime**

TopCoat render/plaster

## **BENEFITS**

- > Highly Flexible
- > Quality Assured product
- > High quality smooth finish
- > Excellent Vapour Permeability

### PRODUCT DESCRIPTION

FineLime is a specialist chalk based lime render/ plaster top coat blended using non-hydraulic lime chalk and carefully selected additives to improve performance.

## **PACKAGING**

17kg bag 50 bags per pallet (850kg pallet)

## **STORAGE**

This product needs to be stored in dry conditions, in unopened bags. Bags should always be protected from water

Use within 12 months of date on the side of the bag.

www.anglialime.com







# **FINELime**

## TopCoat render/plaster



#### COVERAGE

Each bag yields 15 litres of product. Allow for 1 litre per mm thickness per m<sup>2</sup>.

A 17 kg bag will cover 1.5 m<sup>2</sup> at 10 mm thickness.

### HOW TO MIX

Ш

DOCUMENT

DOCUMENT

Add 17 kg of FineLime to a drum mixer, or into a tub before whisking up. Add, slowly, 5-6 litres of clean water and mix for 6/7 minutes or until desired workability is achieved. This material will remain workable for up to 24 hours if left covered.

## **PREPARATION**

All surfaces should be clean of any loose, friable or dusty material prior to application. If suction is high, then adequately dampen down the background prior to application.

## **HOW TO APPLY**

FineLime should be applied directly over the Thermalime Base Coat. Internally a minimum of 3 mm can be applied, and externally a minimum of 6 mm should be applied. Finish with a flat stainless steel trowel to achieve a smooth finish, or for textured finishes, tamp the surface with a float or sponge. Unlike sand based mixes, FineLime can not be 'rubbed up' or floated. Once finished, FineLime should be allowed to dry out for a minimum of 4 weeks before painting with an appropriate breathable product.

## **CURING**

Fresh lime render/plasters should be protected to ensure effective curing is achieved. Protect newly applied render from direct sun, rain, drying winds and frost. In inclement weather, protect with protective covering to prevent frost damage.

Do not apply below 8°C or above 30°C.









