

## A fine finish multi-use DryReadymix lime plaster from Anglia Lime Company

**FineLime** is a blend of non-hydraulic lime, chalk and fibres. This inimitable **DryReadymix** offers an aesthetically soft, smooth lime plaster finish suitable for use both internally and externally.

The addition of chalk and fibres results in a product that is lightweight and flexible. FineLime utilizes the blend of fibres with chalk to give exceptional flexibility. This enables it to move in unison with the background to which it has been applied, therefore eradicating cracking usually caused due to movement.



This versatile lime plaster benefits from zero shrinkage.

**It is smooth and easy to apply making it ideal for use in the following ways:**

### **Plaster or Render**

FineLime can be used on a variety of substrates. It can either be applied on its own for certain projects or together with ALC's FibreChalk or Thermalime.

### **Finishing Plaster**

FineLime can be used as a skimming coat or finishing plaster over other prevailing (unpainted) lime plaster to achieve a fine finish. It makes an ideal finishing plaster over ALC's Thermalime.

### **Plaster Repair**

FineLime can be used successfully as patch repair plaster, to tidy up those messy areas of old existing lime plaster. Or it can be simply skimmed over soft surfaces to achieve a smooth, uniform finish.



FineLime: simple to mix, straightforward to apply and even easier to finish

### Usage:

- FineLime is available in 17kg bags.
- It's easy to mix, requiring only the addition of water.
- One bag yields 15.5 – 16.5 litres of plaster.
- FineLime can be applied from 2mm to 15mm in one pass.
- There is no need to worry about wastage, what isn't used that day can be covered over and used the next.
- Once laid on the substrate, FineLime can be reworked up to 48 hours later. This allows ample time to achieve as smooth a finish as desired.
- Application of a suitable lime wash or lime paint is recommended over FineLime.

FINE *Lime*



- Versatile
- Lightweight
- Easy to apply
- Elastic
- Does not 'slump'
- Sympathetic to historic buildings / backgrounds
- Zero shrinkage so no cracking