

## PRODUCT DATA SHEET



# ANGLIA LIME

TECHNICAL SOLUTIONS, SIMPLIFIED.

DRY READY MIX

PLASTERING AND RENDERING

## PURELime BASECOAT

Pure lime render/plaster  
base coat

### BENEFITS

- > Consistency of mix
- > Quality Assured product
- > Reduced shrinkage
- > Reduction in wastage
- > Reabsorbs CO<sub>2</sub>
- > Workable Fatty mix



### PRODUCT DESCRIPTION

PureLime BaseCoat is a versatile, pure lime render/plaster. Blended using St.Astier Pure NHL's and carefully selected aggregates. This product is a premixed render and plaster for scratch coating masonry substrates with high or low suction PureLime BaseCoat can be used to straighten out or prepare the surface for a top coat application.

### PACKAGING

25 kg bag

40 bags per pallet (1T pallet)

**Bulk 1 tonne bags** are available upon request. Please call for lead in times.

### STORAGE

This product needs to be stored in dry conditions, in unopened bags. Bags should always be protected from water and damp. Use within 12 months of date on the side of the bag.



[www.anglialime.com](http://www.anglialime.com)

25  
KG

# PURELime BASECOAT



## Pure lime render/plaster base coat

### COVERAGE

Approx. 1.7 kg per mm of thickness per m<sup>2</sup>.

**A 25 kg bag will cover 1.5 m<sup>2</sup> at 10 mm thickness.**

### HOW TO MIX

**Add 25 kg of PureLime BaseCoat to a drum mixer, or into a tub before whisking up. Add, slowly, 4-5 litres of clean water and mix for 5-7 minutes** or until desired workability is achieved. This mortar will remain workable for up to 6-8 hours.

### PREPARATION

Ensure that the substrate is free from all loose, friable and dusty materials. Where the surface is unstable, ensure it is stabilized first. If required, adequality dampen down any high suction backgrounds.

### HOW TO APPLY

Apply PureLime BaseCoat at 12-15 mm thickness, before allowing it to cure for 7/12 days before top coat is applied.

### PERFORMANCE

- Compressive Strength
- Flexural Strength
- Elasticity
- Capillary water absorption

### CURING

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



[www.angialime.com](http://www.angialime.com)



Off Windham Road - Chilton Industrial Estate  
Sudbury, Suffolk CO10 2XD

+44 1787 313974

[info@angialime.com](mailto:info@angialime.com) • [www.angialime.com](http://www.angialime.com)

