



FINISH

FINISHING COAT / POINTING MORTAR

THE BENEFITS

- **VAPOUR PERMEABLE**
- **HIGH ELASTICITY**
- → DESIGNED FOR

 TRADITIONAL MASONRY



SEE COLOUR CHART KG 998-1 SU > Re > PO

SUITABLE FOR

- > Rendering, finishing coats
- > Pointing

PACKAGING

- > 25 kg bag
- > 40 bags per pallet (1T pallet)

PRODUCT COMPOSITION

Dry mix mortar made with pure NHL, sand and adjuvantation.

SHELF LIFE & GUARANTEE

One year from production date if protected in the original packaging and stored in dry conditions.

Manufacturer civil Responsibility.











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PERFORMANCE

ESSENTIAL SPECIFICATION		EcoMortar® FINISH	Units
Dry density		1,400	kg/m³
	at 7 days	1,2	
Compressive strength	at 28 days	1,9	MPa
	at 90 days	3,6	
Elasticity modulus		5,000	MPa
Vapour permeability		0,85	g/(m².hour.mmHg)
Capillarity		1 to 2	g/(m².min ^{-1/2})

MIXING

Mix for 4 to 5 minutes with a whisk mixer (450 to 500 rpm). High-speed mixers (more than 500 rpm) are not recommended as they can over-mix the product and modify its performance. Manual mixing is not recommended.

WORKING TEMPERATURE

Not below 8°C or above 30°C. Dampen the substrates the day before and prior to application, allow the surface water to be reabsorbed. Avoid rapid drying due to high temperatures and/or strong winds by covering and curing with a light water mist as necessary. Protect wet mortars from frost for at least 10 days after application. Reseal open bags as soon as possible.

WATER ADDITION

Granulometry EF: 4.5 to 5 litres per 25 kg bag. **Granulometry TF:** 4 to 5 litres per 25 kg bag.

CONSUMPTION/THICKNESS

Renders: 1.6kg per mm of thickness per m².

Pointing: 17 linear metres for 10x10mm joints per 25kg bag.

When used as a finishing coat make sure that the base coat is straight, dry and sufficiently harden to accept the finishing coat.

HEALTH & SAFETY

Consult safety data sheet for each product before use. Find more information at stastier.co.uk/working-with-ecomortar/. Special care should be taken to prevent dust from becoming airborne. The use of ventilation and wet methods are recommended. Always use appropriate safety equipment (gloves, mask, safety shoes...).









