

Lime green Finish WP

19.10.09

Lime green Finish WP is a render designed for new build. Finish WP is based on Natural Hydraulic Lime and recycled aggregates, offering excellent weather protection and durability in a range of colours and textures.

General Information

Finish WP is a breathable, elastic, through coloured render.

Finish WP is available in one texture, **F** (Fine) and 36 colours.

Finish WP is designed as the finish coat over **Lime green Prebond WP or Duro MOD**

Availability

22 kg sacks, 48 per pallet shrink wrapped, total weight 1056 kg. Batch code and colour/texture reference printed on the side of the bag.

Coverage

Approx 1.5kg per mm of thickness over 1m². A 22kg bag will cover approx. 3 – 3.5 m² at 5mm thick. This does not include any allowance for wastage.

Mixing

Add premix to either drum mixer (carefully avoiding creating excessive dust) or mixing container.

Add approximately 4-5 litres of clean water per bag. Mix for 5 to 10 minutes using drum mixer or use a mechanical whisk to achieve workable consistency.

Surface Preparation

Apply to previously keyed basecoat of **Lime green Prebond WP or Duro MOD**
Dampen surface with mist spray.

Application Guidelines

Temperatures: above 5°C and below 30°C.

Apply **Finish WP** once the backing coats have had sufficient time to cure.

Finish WP should be applied once the backing coats have had sufficient time to cure.

Apply to a straight, flat, dampened surface in a single coat, approximately 5mm thick, with a laying trowel. Finish with a wooden float and / or sponge

Curing

Prevent all coats from drying out too rapidly. Lightly spray each coat with water if it is hot or the product is drying too quickly.

Protect from adverse conditions such as frost, rain etc.

Adequate curing of a final decorative coat should be more stringent, ideally using a fully sheeted scaffold when outside.

Product Data

Test	Result	Standard
Water Vapour Perm. Coefficient (μ)	TBC	EN1015-19
Flexural Strength @ 28 days M/mm^2	0.98	EN1015-11
Compressive strength @ 28 days N/mm^2	CSII	EN1015-11
Capillary water absorption $kg/m^2.min$	W1	EN1015-18
Adhesion N/mm^2	0.26	EN1015-12
Bulk Density (Dry) grams / litre	1400	EN1015-10
Thermal Conductivity $w/m.K$	0.40	Tabulated
Shrinkage %	0.8	EN13872

Health and safety

Risk Phrases

R36/37/38 Irritating to eyes, respiratory system and skin

R66 Repeated exposure may cause skin dryness or cracking

Safety phrases

S22 Do not breathe dust

S26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S24/25 Avoid contact with skin and eyes

S36 Wear suitable protective clothing

This is not a specification. Trials should be undertaken on old surfaces & backgrounds to ensure compatibility.