

## Color Chausable Premixed Coloured Mortar

### St Astier Natural Hydraulic Limes (NHL)

A ready mix mortar based on natural hydraulic lime available in a variety of colours to suit the requirements for mortars with constant high quality colour reproduction

See: **COLOUR CHART**

#### Main specifications

Dry Density kg/m <sup>3</sup>	Compressive strength N/mm <sup>2</sup>		Elasticity Moduli MPa	Vapour exchange Gr. of air x m <sup>2</sup> x hour	Capillarity on 5mm. coat	Granulometry
	7 days	28 days				
1350/1450	7 days	28 days	28 days	28 days	28 days	<b>EF</b> 0 - 0.8 mm <b>TF</b> 0 - 1.3 mm <b>F</b> 0 - 1.8 mm <b>M</b> 0 - 0.25 mm <b>G</b> 0 - 4.0 mm
	1.5-2	2-3	2000-4000	0.80	100g/dc <sup>2</sup> /24h	

#### Application recommendations

#### Building, pointing, rendering and plastering mortar for restoration work and new build.

In rendering used mainly as a coloured finishing coat. Undercoats should be made using NHL 5 or NHL 3.5. Key the undercoat to accept the Colorchausable finishing coat by using a devil float. Apply the finishing coat once the undercoat is dry. Dampen background before application. In exposed hot weather, cure for 2 to 3 days by applying a water mist two or three times a day. Protect from frost, rain and drying wind and direct strong sun until sufficiently hard. See "[Protecting Lime Mortar](#)".

**Application by spray gun:** possible. Please consult us.

**Preparation.** Mix in a cement mixer for about 5 minutes adding clean water to obtain required workability (approx. 6-7 litres of water per bag of Colorchausable).

#### Consumption (renders).

1.7-1.8 kg. for each mm per m<sup>2</sup>.

**Packing:** 35 kg. Bags **Shelf life:** 6-8 months (keep dry)



See: **COLOUR CHART**

**Please read:** [Health and Safety Information](#)

**For further Guidance, contact your St Astier Distributor.**

Copyright © Setra Marketing Ltd. 2006

