

Color Chausable

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

Main specifications

| Dry Density kg/m ³ | Compressive strength N/mm ² | Elasticity Moduli MPa | Vapour exchange Gr. of air x m ² x hour | Capillarity on 5mm. coat |
|---|--|---------------------------------|--|------------------------------------|
| 1350/1450 | 7 days 28 days 1.5-2 2-3 | 28 days 2000-4000 | 28 days 0.80 | 28 days 100g/dc2/24h |

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 *Color chausable* finishing coat by using a devil float. Apply the finishing coat once the undercoat is dry. Dampen background before application.

This premixed mortar can also be used as a one coat system directly onto a stipple coat of NHL5. Do not apply more than 15 mm deep.

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. Avoid working below 5°C or above 30°C.

Application by Spray Gun

Possible. Please consult Womersley's Limited.

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 *Color chausable*).

Consumption (Renders)

1.7-1.8 kg. for each mm per m².

Packing: 35 kg. Bags

Shelf life: 6-8 months (keep dry)

** Contains approx. 10% white cement **

The above details are given for information purposes only. Final dosages and application should be checked with our technicians. Due to the constant research and development program the factory reserves the right to alter specifications.

If you have any questions or queries please do not hesitate to contact Womersley's Limited on Tel 01924 400651 or call in at our workshop.