



KWA-ZULU NATAL

T : 031 701 2619

E : natal@mccsa.co.za

Unit 7, Marlmead, 4 Reed Place,
Maxmead, Pinetown, 3610

WESTERN CAPE

T : 021 934 0373

E : saleswc@mccsa.co.za

27 Reuben Kaye Rd, Parow Industrial,
7493 | P.O. Box 736, Brackenfell, 7561

MULTI LIME WASH

Traditional Lime Based Wall Coating

Description

MULTI LIME WASH is a lime-based wall coating that is constructed from the traditional age-old recipe. Manufactured to a consistency that allows for coverage predictability and performance given the natural blend of ingredients.

Typical Applications

For application on existing lime washed walls where the traditional lime-based coating is to be maintained. Can be applied to out-buildings, brickwork, virgin plaster or wall render, and untreated concrete.

Advantages

- Ease of application
- Excellent coverage
- Breathable
- Economical
- Very easy to maintain
- Natural ingredients
- 0% VOC
- Water Washable
- Moisture tolerant
- Ideal for Eco-Building use

Typical Properties

Yield	20 Litre kits
Coverage 1st coat	3-4m ² per litre
Coverage 2nd coat	5m ² per litre
Application Temperature	15°C to 25 °C
Application	Block Brush
Finish	Textured Matt
Overcoat Time	2 hours
Pot Life	Not applicable
Cleaning	Water

Watch Points

- Avoid skin contact due to the high level of alkalinity, wash off immediately with water
- Contact with metals will tarnish metal surfaces
- Mix well before use, settlement in standing
- Allow 24 hours before exposure to water



KWA-ZULU NATAL

T : 031 701 2619

E : natal@mccsa.co.za

Unit 7, Marlmead, 4 Reed Place,
Maxmead, Pinetown, 3610

WESTERN CAPE

T : 021 934 0373

E : saleswc@mccsa.co.za

27 Reuben Kaye Rd, Parow Industrial,
7493 | P.O. Box 736, Brackenfell, 7561

MULTI LIME WASH

Directions for Use

Surface Preparation:

Surfaces to be clean, sound and free of deleterious substances. Remove all laitance, oil, grease, paints, mould oil or curing compound from surfaces using wire brush, bush hammer, scabber or other plant as appropriate. Previously coated surfaces will need to be stripped of the coatings except if the coating is a lime-based coating. Previous lime-based coatings will need to be dusted down using a stiff bristled brush or broom and rinsed with water to remove oxidized lime.

Priming:

No priming is required. Moisture issues can be treated with a waterproofing slurry such as MULTI HYSEAL 211, onto which MULTI LIME WASH can be applied.

Application:

Mix the MULTI LIME WASH well before use as settlement may have occurred. Wet down the walls well with water. While still damp, apply MULTI LIME WASH using a block brush. Apply in the same direction on the first coat, and then at right angles to that direction on the second coat to ensure uniform coverage. A third coat maybe necessary. Allow 2 hours between coats and 24 hours before exposure to water.

Equipment Care

All tools should be cleaned with water immediately after use. If delayed, equipment will need mechanical action to clean or be discarded.

Packing

Supplied in 20LT containers.

Quality Assurance

Multi Construction Chemicals South Africa (PTY) Ltd production and testing programs comply with all local and international testing standards.

REVISION: 3.1