

PLASTALITE HYDRAULIC LIME STONE REPAIR MORTAR

TDS77 Rev4 17/02/20

FOR REPAIRS TO BROKEN AND DELAMINATED STONE, RENDER & MOULDINGS

DESCRIPTION

Plastalite Hydraulic Lime Stone Repair Mortar is a one component based repair mortar.

USES

Formulated for repairs to horizontal, vertical and overhead surfaces of stone, render and mouldings.

FEATURES

✓ Single pack
✓ Can be colour matched.

✓ NHL Based ✓ Compatible with sandstone & lime stone.

TECHNICAL DATA

Working time 30min at 25°c

Minimum Build 1mm Maximum Build 140mm

Compressive Strength 10MPA – 7 days 20MPA – 28 days

PREPARATION

All surfaces must be sound and free of loose material or any contaminants.

MIXING

Gradually add the Plastalite Hydraulic Lime Stone Repair Powder to the required amount of clean water and mix to a smooth workable lump free consistency. The over use of water may cause slumping.

APPLICATION

Apply the mixed mortar by trowel or float to the previously dampened surface. 12m² per 20kg kit @ 1mm thick.

CAUTION

Do not use Plastalite Hydraulic Lime Stone Repair Mortar to repair sandstone that is contaminated with salt from rising or lateral damp. Contact our Westox Technical Department for advice on desalination.

CURING

Plastalite Hydraulic Lime Stone Repair material is formulated to cure under normal conditions. If applied in high temperatures or windy conditions, measures should be taken to prevent premature drying. Occasional dampening or covering the area with shade cloth may also assist the curing process.

FINISHING

A wooden float or sponge may be used to achieve the desired finish. Initial set 2 hours, full set 8 hours.

CLEAN UP

Wash all equipment in fresh water immediately after use.

PACKAGING

20kg container

SHELF LIFE

12 months.

SAFETY

Refer to Westlegate Pty Ltd Safety Data Sheet (SDS) for instructions.



Westlegate Pty Ltd
16 Frost Road Campbelltown NSW 2560
Ph: 61 2 4628 5010 or 1300 937 869

Email: info@westox.com Website: www.westox.com