

CALCIUM DISSOLVER

TDS92 Rev3 17/02/20

Calcium Stain Removal

DESCRIPTION

Calcium Dissolver is a one component mild acid based stain removal material designed to remove calcium hydroxide and calcium carbonate stains leaching from cement based materials.

USES

Uses include removing calcium stains from non-lime based masonry such as brick, granite or sand stone. Calcium Dissolver can also be used to remove rust stains from the surface of stone containing iron fragments which occur naturally or stains caused by the introduction of metal fixings. Care must be taken when used to remove stains from masonry affected by acids.

FEATURES

✓ Single component

✓ No onsite mixing

✓ Correct concentration.

✓ Easy to use.

PREPARATION

The surface to be treated should be thoroughly wet with clean water prior to the application of the Calcium Dissolver.

Protect surrounding materials from splashes.

Cover all exposed surfaces which are not to be treated and have no acid resistance. Remove heavy carbonated deposits mechanically prior to using the Calcium Dissolver.

APPLICATION

Apply the Calcium Dissolver with a brush and gently agitate the surface with a stiff nylon brush to loosen the stains, several applications might be required depending on the depth and concentration of the contamination. The use of high pressure water for the final washing is sometimes necessary. On the completion of removing the stains rinse the treated areas with clean water and allow to become visually dry before applying Westox Neutralising Solution to convert any residual acid into a stable alkaline state.

CLEAN UP

Wash all equipment with fresh water immediately after use.

PACKAGING 5 Litre and 20 Litre.

SHELF LIFE 12 months.

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



Westlegate Pty Ltd
16 Frost Road Campbelltown NSW 2565
Ph: 61 2 4628 5010 Fax: 61 24628 5020
Email: info@westox.com Website: www.westox.com