PEELAWAY 1 NEUTRALISER

Barrettine

The Peelaway[®] Neutraliser is a concentrated liquid which reacts with Peelaway[®] 1 residues, neutralising them. It is for use on surfaces after stripping with Peelaway[®] 1. Do not use for other purposes.

IMPORTANT! Read entire label and carry out a test-patch before use.

Plaster Substrates: Saturation of plaster with water can lead to surface deterioration. Ensure plaster is thoroughly dry and any residue has been removed with a soft, dry brush before neutralising. Apply Peelaway[®] Neutraliser by lightly spraying, leave for 24 hours, then gently brush away any visible salts. Do not scrub or rinse. Allow surface to dry for 24-48 hours before testing pH and repeat neutralisation only if necessary. Use of an alkali-resistant primer is recommended in preference to repeat applications of Peelaway[®] Neutraliser on plaster.

Calcareous Substrates: Care should be taken when neutralising, as excessive Peelaway[®] Neutraliser may damage the surface. Test pH first and only neutralise if necessary for re-coating.

Ferrous Metals: Unless very porous, it is not necessary to neutralise ferrous metals. Peelaway[®] Neutraliser may generate slight surface rust which can be gently removed using a wire brush or steel wool.

Instructions for Use

Dilution: For plaster or calcareous surfaces, dilute 1 part Peelaway[®] Neutraliser to 4 parts water. For all other surfaces, dilute 1 part Peelaway[®] Neutraliser with 1 part water. Coverage of diluted product is approximately 5m² per litre.

Application: Pour diluted Neutraliser into a pressure sprayer or for smaller areas a handheld trigger sprayer. Ensure all Peelaway⁰ 1 residue has been removed before starting the neutralisation process. Start at the top and spray the entire surface until saturated. Application by spray only to avoid contamination, but sturdy substrates can be scrubbed afterwards to increase effectiveness.

Removal: Leave the Peelaway® Neutraliser until touch dry or for a minimum of 6 hours. It is preferable to rinse Neutraliser where possible to remove neutralised salts. Use a steady spray of clean water, taking care not to use excess pressure.

pH Testing: Once the surface is fully dry, moisten an area with water and apply a small strip of pH paper. Note the colour change and compare with the pH charts on the inside of the cover. Repeat in multiple locations. For any surface above pH 8, repeat the neutralisation process. The testing is most accurate after a minimum of 24 hours post neutralisation.

HEALTH, SAFETY & ENVIRONMENTAL INFORMATION

Causes serious eye irritation. Keep out of reach of children. Wash hands thoroughly after handling. Wear protective gloves/protective (dothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.



Barrettine Products

St. Ivel Way, Warmley, Bristol. BS30 8TY. UK T: +44 (0) 117 9600060 E: sales@barrettine.co.uk www.barrettinePro.co.uk

Barrettine (Europe) Ltd

Unit 3D North Point House, North Point Business Park, New Mallow Road, Cork. T23 AT2P. Ireland T: +44 (0) 117 9600060

1 Litre ${
m e}$