

NEUTRALISER

APPLY TO SURFACES AFTER USING PEEL AWAY 1 ONLY

- * Do not use neutraliser on metal surfaces.
- 1)ALL SURFACES MUST BE THOROUGHLY WASHED WITH WATER.
- 2) PEEL AWAY 1 is an Alkaline stripper. After removal of the laminated paper sheets, paint, paste, the surface is left with a residue.
- 3) This loose and softened residue needs to be removed with damp sponges and contained.
- 4) Lightly wet the surface, using a nylon brush or broom, scrub the surface to remove any excess residue.
- 5) Thoroughly rinse the surface with water using sponges for interior. A hose, light pressure cleaner or steam cleaner for exterior. Some porous surfaces like wood may need to be washed more than once.
- 6) After the surface has dried for 24hrs, the surface **must be NEUTRALISED** to return the surface to a neutral pH. The PEEL AWAY Neutraliser concentrate (acetic acid) is used for this purpose.
- 7) Dilute the Neutraliser in the ratio of 1 part Neutraliser to 2 parts water. Apply neutraliser mix and leave on for six to eight hours. Rinse off with plain water. On wood if a dry white powder appears, dry brush and reneutralise.

Tips:

- Prior to PAINTING OR RECOATING surfaces should always be dry and pH test should be done on the surfaces if uncertain.
- On porous surfaces like certain woods, moisture can take a long time to dry out, sometimes up to 60 days.
- Always use a good quality sealer/binder under coat.

Technical:

Every care is taken in preparation of this information. Recommendation of technical advice, verbal or trials is given with no responsibility or warranty. Every site condition is different and tests are highly recommended.

BLDCARE AUSTRALIA Pty Ltd ABN 87 003 914 038 PEEL AWAY Australia –Asia Pacific Pty Ltd

Unit 43 Homebush Business Village 11-21 Underwood Road Homebush NSW 2140

W: www.peelaway.com.au E: sales@peelaway.com.au P: 02 9746 6733 F: 02 9746 5322

VIC: 1800 033 431 QLD: 07 3260 5727 SA: 08 8344 1153 WA: 08 9362 4744 TAS: 03 62319900

PEEL AWAY is licenced to Bldcare Australia Pty Ltd