

PAINT REMOVAL SYSTEM

Celebrating 20 years!

HOW TO GUIDE: Stripping paint from Fibreglass boats

7)

- Always carry out a test patch evaluation first as there are different types of paints and surface conditions.
- 2) Peel Away Eight is the recommended product to remove antifouling and if used as recommended can safely remove the antifouling paint without harming the gel coat used in the fiberglass structure.



- 3) Apply the Peel Away paste around 2mm—3mm in thickness, covering the surface evenly.
- 4) Completely cover the paste with printed PEEL AWAY fibrous laminated paper and smooth out any air bubbles
- 5) Tape up the edges with masking tape to fully seal the stripping process.
- 6) When stripping paint off fiberglass with Peel Away Eight, the idea is to leave the product on long enough to loosen and soften the antifouling, but not leave the product dwell too long otherwise the Peel Away may start to affect the gel coat.

- We recommend doing extensive trials to determine the ideal dwell time. We recommend checking the test patch after every 4-6 hours, and generally no longer in total time than 24 hours.
- 8) The Peel Away Eight residue and loosened and softened paint can now be removed. Slide a scraper behind the paper, and ease off the paint, paste and paper. Remove in small sections and scrape off loose debris and residue. Waste can be placed in thick plastic tie-up bags for disposal.
- 9) Thoroughly wash the surface with plain water, nylon brush and a sponge as required.
- 10) Peel Away Eight is non caustic and pH neutral.



SAFETY PRECAUTIONS

- Always wear gloves and protective clothing.
 - Refer to label and supplied application guide and Peel Away Eight product guide sheet for further advice and recommendations.