

# STRIPPIT

**STRIPPIT** antifouling remover has been designed to remove old antifouling and conventional paints from GRP craft with the minimum of effort. It is effective on most types of self polishing and leaching antifouling.

**STRIPPIT** is a solvent free, caustic, thixotropic paste which is applied to the hull and is removed by washing with high pressure water. High pressure hot water or steam is particularly effective. It will not damage the gel coat or epoxy coatings.

**STRIPPIT** should be applied with a brush made with synthetic bristles, a small soft kitchen brush is ideal.

**STRIPPIT** only works while it is damp and therefore best results are achieved if it is applied in damp conditions or in the evening.

**STRIPPIT** should be left to dissolve the old antifouling for at least 12 hours, longer for thick coatings. The surface should be pressure washed with fresh water. A powerful pressure washer will completely remove most antifouling but if a DIY washer is used the remaining softened antifouling can easily be removed

with coarse wet and dry paper followed by a second pressure washing. More than one application may be necessary on thick coatings as each application will remove 4 to 6 layers of antifouling.

**STRIPPIT** can also be used on wooden craft but it should not be applied to bare timber. **STRIPPIT** must not be used on aluminium craft.

**COVERAGE.** 1Kilo of **STRIPPIT** will treat approximately 2.5 square metres or 26 square feet with one application.

**HEALTH & SAFETY.** **STRIPPIT** is caustic and should only be used by professionals and people trained in using hazardous materials. When using **STRIPPIT** always wear long rubber gloves and goggles. Apply the product carefully and avoid splashes. Have a plentiful supply of water available and wash any **STRIPPIT** off skin immediately with plenty of fresh water. Keep children and animals away and do not allow the runoff to cause pollution.



APPLICATION



PRESSURE  
WASHING



QUICK SAND



FINISHED