



CREEPING CRACK CURE®

UNIQUE MULTIPURPOSE LIQUID SEALANT

- FINDS AND FIXES LEAKS • SEALS HAIRLINE CRACKS
- NO DISMANTLING REQUIRED • SAVES TIME AND EFFORT



THE SMART SOLUTION TO LEAKS CAUSED BY FINE CRACKS

It's a super-liquid glue that gets right to the origin of the leak by using capillary action to fully penetrate fine cracks (under 0.6mm) Once in place it sets to a firm, rubbery, waterproof seal, stopping any future leaks.

24 hour cure time
Sun resistant

Flexible
Non toxic

Old sealant does not need to be removed
Chemical resistant

Drys clear
Will still work on slightly damp cracks

Paintable



Deckfittings

Deck fittings are often subjected to stress causing loosening which opens cracks for water to enter the boat.



Coachroofs

With so many different materials and exposure to wear and tear, coach roofs often spring leaks.



Cockpit

In bad weather the cockpit can suffer leaks caused by fine cracks, particularly around the entrance to the cabin.



Wooden Decks

Decks suffer the extremes of sun and rain, making them particularly prone to leaks.



Hatches & Skylights

Deterioration of the seal between the frame and boat structure is a very common cause of leaks from hairline cracks in boats.



Windows & Portlights

Fine cracks frequently cause leaking where a portlight or window joins with the structure of a boat.

WHAT MATERIALS ARE COMPATIBLE WITH CAPTAIN TOLLEY'S?

Many. It can be safely applied to most materials including fiberglass, wood, rubber, aluminium, steel, glass, Perspex, plastics, concrete, ceramics and even polystyrene. However, it is not recommended for repairs to polythene or polypropylene or objects used with hot liquids.



FIBERGLASS



WOOD



RUBBER



ALUMINIUM



STEEL



GLASS



PLASTICS



CONCRETE



CERAMICS



POLYSTYRENE

CONTACT US FOR TRADE RATES



www.sopac.co.nz | info@sopac.co.nz | +64 9 448 5900
PO Box 303-180, North Harbour, North Shore 0751
41c William Pickering Drive, Albany