



WHAT IS DUREPOX?

Durepox is a unique epoxy-urethane marine quality paint and innovative coating system for all types of vessels wanting a long lasting, durable & scratch resistant surface. It is renowned for it's extreme durability and premium moisture barrier properties.

- Single solution filler, primer and top coat 2K system saves time and weight
- Ultra durable epoxy urethane clear for extreme gloss and UV protection (HD clear)
- Ultimate adhesion to most surface, fast drying times and minimal shrink back
- Ideal isolator and sealer over aged enamels, gelcoats and difficult substrates

distributed by



www.logixgroup.com.au

sales@logixgroup.com.au | +61 (0)2 4381 0790 | f systemlogix

WHY USE DUREPOX?

Durepox gives you lighter and more durable results than your average marine paint making it easy to use and with a better finish.

Durepox is used as a topcoat on the hull and topside for its density and resistance to water and weather. Painters value its fast drying time, sandability and its off the gun or highly polished finish.

- Primer high build & top coat system
- Impermable to water (at required thickness)
- Food grade approved when cured
- High temperature durability 400 °C) for foils

WHY IS DUREPOX IS MORE DURABLE?

Durepox is an Epoxy Urethane which means it is the most suitable blend of high-tensile strength and overall flexibility on the market.

Durepox can be applied without sanding between coats and goes especially well on to timber, carbon and GRP.

Durepox also has extremely good adhesion to prepared metal surfaces and cured density and hardness helps stop underfilm corrosion which is common on aluminium & steel vessels.

WHAT MAKES IT SO LIGHT?

Durepox can be used as a filler, primer and topcoat in one base product that saves you litres of paint and weight.

Your boat will be lighter and more efficient through the water.

APPLICATION

Durepox can be applied over correctly prepared:

- Steel
- GRP (fiberglass)
- Galvanised Iron
 Aluminium
- Wood
- Carbon Fibre

www.Durepox.com.au