

# ADHESIVE ENGINEERING MARINE APPLICATIONS'

ADHESIVE ENGINEERING NSW RANGE OF POLYMER PRODUCTS USED IN THE MARINE ENVIROMENT.

**L139** two pack medium viscosity liquid adhesive resin.

Thyrotrophic fillers available.

Will bond Timbers of all types, bond Fibreglass, concrete, and wet out Rovings.

Cures with a slight flexible bond.

Wets out all general fillers, fibre glass that's silane coated.

Is hydrophilic, will set & cure underwater for the special applications.

High chemical resistance

Can be painted over

Many more features. Read our "L139 MARINE APPLICATION": L139M

**P13** two part high strength Epoxy Paste. Cures hard, can be machined, Drilled and ground.

**ARMAFLEX "V" & "H"** vertical and pouring grade resilient epoxy urethane. UV resilient and hard wearing membrane.

**ARMAGROUT "C"** for grouting / chocking ship board Machinery.

**FLASHTANK/RADMAT COMBINATION** Waterproof internal-external corners of structures etc.

**CHEMCOAT "KA"** epoxy resin paint to refurbish Polyester Fibre glass surfaces. non-skid granules available. Long pot life.

**T24 Epoxy Tar** very good protection to all steel work boats. Protection of reinforcing steel in marine environment.

**AIDS:** Polypropylene Thyrotrophic, microspheres', Talc. Tool Cleaning Solvent. Mould release wax.

Paint Scrapers, paint Brushes. Roller covers, frames, trays & Stirrers.

Zec Semi-flexible abrasive discs, Masonry discs.

Coreflute Black sheets, 6' X 4' , Black Fortecon.

Plastic Pales. 1,2,4,10, litre with lids.

Masking Tape, Painters Tape. Dust Masks, Gloves,

Measuring Cups,

Scales, knife, Scissors, straight edge.