## **DRIVE Marine Services**



www.boatcraftnsw.com.au

# OUR on GLOSS

### The Crystal Clear Finish

**POUR on GLOSS** is a two component plastic resin which can be poured over a rough or level surface to

provide a crystal clear finish which sets to a hard, strong, non-brittle,

glossy coating.

POUR on GLOSS will provide a remarkable finish equal to 50 coats of traditional varnish in a single application.

Doing Decoupage is a breeze by gluing photos & other graphics on a surface with a glue stick, spray on adhesive or water based glue & left until thoroughly dry. They should be sealed with a thin coat of a clear water based sealer & leave until thoroughly dry, before coating in POUR on GLOSS. Metal items, shells, bugs & other keepsakes can be attached using a small amount of quick set glue. No matter how thick the POUR on GLOSS, it remains crystal clear.

POUR on GLOSS can be Post Cured to with stand surface temperatures of 80-85°C & therefore prevent marks from hot coffee cups, etc. POUR on GLOSS is not recommended for outdoor use unless it is sealed with AQUACOTE Polyurethane Clear finish which has excellent UV qualities and is extremely tough.

NOTE: It will not have the same high intensity or high gloss if AQUACOTED



POUR on GLOSS is impervious to water and most household liquids and chemicals including Red Wine when fully cured. Spills on POUR on GLOSS can be cleaned up with a soft cloth or sponge, soap and water.



POUR on GLOSS will gel in a few hours, however it will not be hard enough to handle for perhaps 24 hours and even then only with care. After about 3 days, it will become quite hard and able to withstand normal handling. The colder the climate the longer it will take to Gel & set to full strength. If low air temperatures are present heat the work area to above 15°C until the **POUR on GLOSS** is fully cured.

POUR on GLOSS is safe and easy to use if used in accordance with the instructions. POUR on GLOSS kits come with detailed instructions with tips to help you achieve a professional finish, and save you making mistakes.

If the outcome is not quite what you wanted, then sand the **POUR on GLOSS** with coarse sand paper (80 grit) ensuring all gloss is removed. Dust the surface carefully, using a clean, damp rag to remove any residual dust and pour another coat.

#### Coverage

Coverage for a pour coat between 1 and 1.5 mm

thick will be:

250ml Kit 0.2-0.25 sq. m. 500ml Kit 0.3-0.5 sq. m. 1L Kit 0.7-1.0 sq. m. Kits available up to 40 Litres

Note: Allow for some waste when allowing it to run over edges.

### Ideas for use

Folk art

Magazine and newspaper clippings

**Ceramic Statues General Coatings** 

Table and Bar tops

Great for Bringing out the best in Burls

Decoupage

Manufactured by: BoatCraft Pacific Pty. Ltd. Proudly Distributed by: DRIVE Marine Services

For a Comprehensive Range of **Boat Building** requirements including

Bote Cote 2:1 Epoxy Resin, Fillers, Clear System, COP-R-BOTE Epoxy Antifouling, AQUACOTE Polyurethane Coatings, EPOX-E-Glue Ultimate Strength Adhesive, PURBOND Waterproof Single Pack Glue, TREDGRIP Rubberised non-slip Paint, Fibreglass & Carbon Reinforcing Fabrics, FERONITE Rust converter and Primer, Marine, Exterior & Specialty Plywoods, NIDAPLAST Composites, Silicon Bronze Fasteners, DAVEY Traditional Bronze & Marine Fittings WOT ROT Rot Repair Kits