

Aquacote So Easy to Use

Aquacote coatings require thinning and clean up with water only. They combine with Bote-Cote Epoxies to provide a complete structural protective system. Aquacote coatings may be applied to all substrates - metals, timber, fibreglass, or masonry.

Aquacote coatings when fully cured are resistant to water and weathering. They also resist contact with, but not long term immersion in, common fuels and solvents.

Preparation and Application

Aquacote Epoxy Undercoat is a high build epoxy. It can be applied to a sufficient thickness to enable a rough surface to be faired to a fine finish prior to topcoating. Mix equal parts of A and B thoroughly. Pot life is 30 - 45 mins, subsequent coats can be applied after 2 - 3 hours. Application is by brush, roller, or spray at a coverage of about 5sq m per litre. **Thin and clean up with water only.** Do not use solvents.

Aquacote Pigmented Polyurethane Topcoat Available in a range of colours. Mix with 1.5% cross linker (15ml per litre or 45 drops per 100ml). Apply 2 or 3 coats by foam brush, roller or spray at a coverage of 10sq m per litre. Thin and clean up with water only. **Do not use solvents.**

Aquacote Polyurethane Clear Contains state of the art UV absorbers for maximum protection and optimum performance on timber structures. Mix with 2.5% cross linker and apply 3 coats of Aquacote Clear over 3 coats of Bote-Cote NY (Non Yellowing) Epoxy. Recoat with Aquacote Clear at 3 yr intervals to maintain UV protection.

Aquacote Polyurethanes don't thicken when catalysed so do not have a pot life limitation. They must be re-catalysed after 4-5 hrs. Unused material can simply be returned to the can for re-use. Re-coating can be done as soon as the prior coat is dry. Fine sand between coats (240 - 360 grit) if required for optimum surface finish.

Refer to full directions for Application.

Non-flammable - No solvent fumes - Low toxicity

Aquacote
For the NEW Millennium

Manufactured by BoatCraft Pacific Pty. Ltd.

46 Chetwynd Street, Loganholme, Queensland. 4129.

Telephone: +61 07 3806 1944

www.aquacote.com.au

Available from



DRIVE Marine Services

BEVERLY HILLS

NSW 2209

Ph. 02 9533 5470 / 0412 366 998

Bote.Cote@optusnet.com.au

Website - BoatCraftNSW.com.au

NOTE: This is a scanned copy of a glossy brochure. Printed copies are available on request.

Water Based

Aquacote

Polyurethane

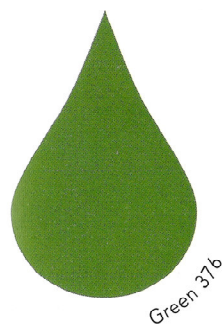
& Epoxy Coatings



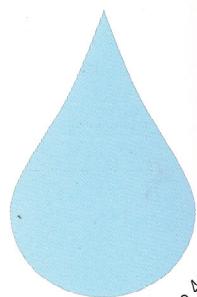
Aquacote

Water based polyurethane and epoxy coating systems for marine and exterior environments.

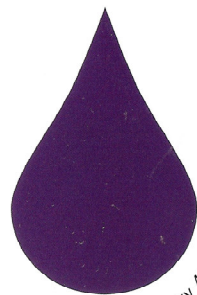
- Low Volatile Organic Compounds (V.O.C.'s)
Di-isocyanate free
- Very low toxicity
- Non flammable
- Low fumes
- High build, water based, 2 pack epoxy, easy sanding undercoat
- Water based clear polyurethane for a tough, durable and glossy finish
- Gloss, water based, pigmented polyurethane, available in a wide range of colours for a tough, durable glossy topcoat.
- Features ease of use, environmental safety, and users health



Green 376



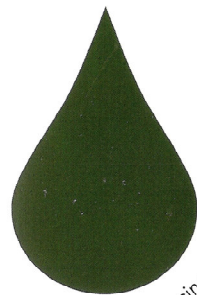
Blue 412



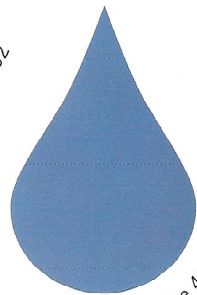
Navy 402



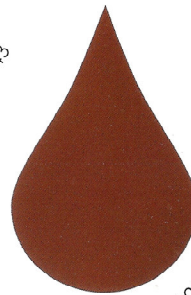
Gold 343



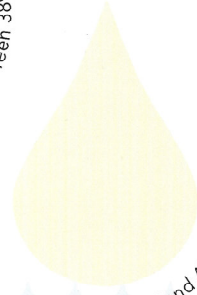
British Racing Green 389



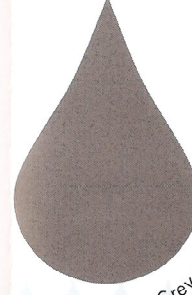
Blue 415



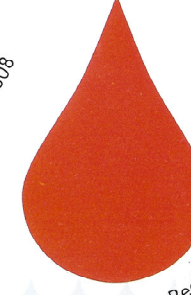
Maroon 308



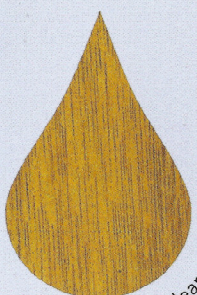
Sand 455



Grey 424



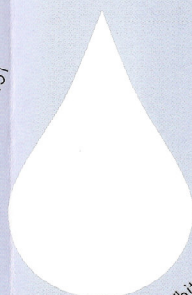
Red 318



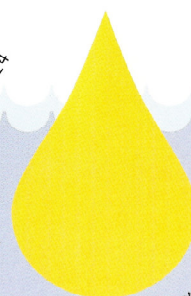
Clear



Off White 451



White



Yellow 350



Black

Surfaces must be clean and free of all traces of oil, wax or grease. If necessary use a strong degreasing detergent and rinse thoroughly with water.

Do not use solvents. Sand to a uniform dull surface using 120 grit abrasive prior to undercoat application. Aquacote can be applied on damp surfaces.