



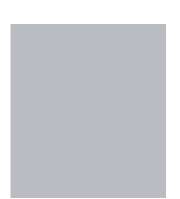
# AQUA STICK



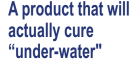
### A major advance in epoxy technology



#### Pipe & Metal Repair



#### ripe & Metal Repair



#### What is Aqua Stick?

Aqua-Stick is quite remarkable. Not only will it set in damp, wet or humid conditions but its formulation allows it to actually cure underwater. It will effect a repair in either fresh or salt water and onto almost all substances: fibreglass, metal, wood, concrete, ceramics, glass or plastic.

## How does Aqua Stick work?

Aqua Stick is in a tube. Simply tear off the required amount (you will always have the right mix) knead together between forefinger and thumb and apply. There is no complicated mixing procedure and Aqua Stick will always cure.

Aqua-Stick requires no heat, simply mix and apply. Gone is the necessity to shut down and cover if welding is required. Downtime is kept to a minimum.

### Key Features and Benefits of Aqua Stick?

Aqua-Stik is as permanent as you want it to be. Aqua-Stick's compressive strength is an incredible 12,000 psi and once cured can be treated in the same way as the parent substrate in that it can be sanded, painted, drilled, filed, moulded and tapped.

Aqua-Stick will bond onto almost any surface; metals, concrete, fibreglass, wood, ceramic, glass, plastics, tiling, etc.

Aqua-Stick will hold its shape and form. There is no need to shutter or support the repair whilst waiting for it to cure.

Once cured Aqua-Stick will not shrink or lose its original colour. It remains clean and white indefinitely.

#### **Applications**

Tanks, tubing, fuel containers, drums, battery cases, electrical connections, sinks, urinals, baths, swimming pools, grooving, cuts, gouges, boat decks and hulls, piping etc.

### Aqua Stick Technical information?

Working Life: 20 mins

Shelf Life: 1 year

**Shore D Hardness: 75** 

Lap sheer strength: 700 psi Temperature range a) Continuous: 250°F b) Intermittent: 300°F

Electrical resistance: 30,000

megohms

Dialectric strength: 300 volts/mil

Non volatile content: 100%

Compressive strength: 12,000 psi

Metalyte Riverside Ind. Estate Fazeley, Tamworth Staffordshire B78 3RW

Telephone: 01827 283322 Fax: 01827250143 Metalyte Pipeworks is a wholly owned subsidiary of the IM Group

