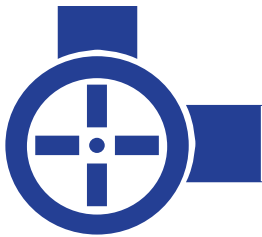


# BOND AID



## Simple flat surface repairs



### Pipe & Metal Repair

**A remarkable epoxy fibreglass repair kit for all flat surface applications.**

#### Where to use Bond Aid?

Worn and corroded flat surfaces need to be repaired even in situations where soldering and welding cannot be undertaken. These repairs are often necessary in difficult conditions such as damp, steam and condensation. Bond Aid offers a solution to these exact scenarios as well as many others.

#### How does Bond Aid work?

Bond aid consists of a powerful, rapid setting two part epoxy adhesive and a fibreglass support and strengthening cloth, supplied in a unique three pouch pack.

Simply remove the separating clip, mix the base and hardener and then open the third pouch and impregnate the cloth. Place onto the repair area and twenty minutes later you have a solid, aggressively bonded, permanent repair.

#### Key features and benefits of Bond Aid

- Unique "quick mix" package
- Sets in 20 minutes
- Shear strength up to 2,200 lbs
- Strong yet flexible
- Useful where soldering and welding are impractical
- No measuring out, always the correct mix
- Gap filling properties

#### Areas of Use

Bond aid can be used to effect repairs on almost all surfaces but especially on flat areas on tanks, vessels, boxes, bars and drums, on welds and joints and on pipes and chutes - any surface which is worn, corroded, holed or cracked.

Bond aid comes from the same development programme that has helped IMG to become one of the leading suppliers of repair and reinforcement systems on oil and gas pipelines in the north sea and middle east.

