ULTRA HIGH BONDING SYSTEM



Q-Bond stands for 'Quick Bonding'. In addition to the liquid adhesive, there is a two-part system which utilizes the liquid adhesive combined with powders to create unique reinforcing and filling capabilities with which cracks, breaks, holes and gaps in plastics and metals can be repaired to regain their original shape. The repairs can then be ground, filed, sanded and even painted!



SMALL REPAIR KIT



Contains

- 2 x 10ml Liquid Adhesive
- 1 x Black Powder
- 1 x Grey Powder

Use the Black Powder for:

Radiators, Grills, Hand Tools, Fairings, Bumpers, PVC Pipes, Appliances, Rear View Mirrors

Use the Grey Powder for: Tappet Covers, Office Machines, Casings, Oil Leaks

LARGE REPAIR KIT



Contains

- 6 x 10ml Liquid Adhesive
- 2 x Black Powder
- 1 x Grey Powder

10ML LIQUID ADHESIVE



- Q-Bond Ultra High Bond Adhesive bonds most non-porous materials in seconds.
- The multi-purpose liquid adhesive combined with filling powders provide a unique "instant weld" like bond.
- When used independently of filler powders the liquid adhesive dries to a clear, permanent bond with exceptional strength.





INSTRUCTIONS

INSTRUCTIONS

- Slightly roughen the surface with an abrasive. Remove any paint and clean surfaces with Acetone for best results. Ensure surface is dry and free from grease, dust and other contaminants.
- If repairing a breakage, apply minimal Q-Bond Ultra High Bond adhesive and clamp together firmly for a few seconds. Once bond is achieved, apply the reinforcing powder to the repair area. Once powder is in position, apply liberal amounts of Q-Bond Ultra High Bond liquid adhesive to the powder. Within a few seconds a visible chemical reaction occurs and the repair is complete. Additional reinforcing powder can be immediately applied using the same procedure.
- If filling holes or large cracks, it may be necessary to use packaging tape or similar to cover the underside of the hole or crack to enable filling powder to be in position prior to applying the Q-Bond Ultra High Bond adhesive to the reinforcing powder.
- Sand or file repaired area as necessary.
- Maximum strength achieved after 12 hours.
- Clean up with acetone
- Ideal for: metals, ceramics, woods, most plastics (not polyethylene or polypropylene), natural and synthetic rubbers and leathers. Not recommended for use on paper, plastics with an oily/waxy appearance; eg: polyethylene, polypropylene or Teflon. Will not permanently bond glass or materials containing a high alkaline content.

Suitable for temperatures up to 180°C. Pressure to 4 bar. CAUTION

- Avoid breathing in vapours use in a well ventilated area.
- Chemical reaction may burn skin.
- Bonds instantly to skin.
- Store in a cool, dark place

Available from your local Q-Bond distributor:

WHITE INTERNATIONAL PTY LTD

60 Ashford Ave Milperra NSW 2214 PO Box 304 Milperra NSW 2214 Phone 02 9783 6000 Fax 02 9783 6001 Customer Service 1300 783 601 Email Sales: pumpsales@whiteint.com.au www.whiteint.com.au

WHITE INTERNATIONAL NZ LTD

15G Kerwyn Avenue East Tamaki, Auckland 2013, New Zealand Phone 09 579 9777 Fax 09 579 7775 Customer Service 0800 509 506 Customer Service Fax 0800 804 344 Email Sales: sales@whiteint.co.nz www.whiteint.co.nz

Please always refer to our website for further technical information & new product innovations

Disclaimer: Every effort has been made to publish the correct details in this brochure. No responsibility will be taken for errors, omissions or changes in product specifications. Product images are representations only.

© 2019 Copyright White International Pty Ltd

TM (e) - WARNING: Please be aware that various brands & products depicted within this document are subject to trademark, patent or design registrations. Infringement of any intellectual property contained within this document without express written authority by the appropriate intellectual property holder may result in further legal action to be taken. For any queries regarding use of the contained information please feel free to contact White International Pty Ltd.



Scan QR Code on your smart phone or iPad to save a digital version.

