

# ***BONDAID®***

---

## **TECHNICAL DATA SHEET**

**BONDAID®** is simple to use and eliminates measuring, additional materials and guess work for maximum convenience and repair speed. It is mixed in the package so there is never any mess.

**Bondaid®** can be used to quickly repair pipes, conduits and tanks of all kinds and has been tested to over 200 PSI. It provides an easy, quick answer when repairing boats, surfboards, car and truck bodies, industrial containers, etc.

---

## **APPLICATION**

**Bondaid®** can be used by itself for small diameter pipes (Up to 3cm) and for pressure (Up to 5 bars).

**Bondaid®** has been created to repair damage, especially on wet surfaces. It can be used with **Gremlik®** tape for large diameters and high pressure.

**Bondaid®** has been successfully tested under pressure up to 110 bars.

---



# ***BONDAID®***

---

## **HOW TO USE BONDAID®**

Cut off pressure (there is no need to empty the pipe).  
Clean and sand area to be repaired.  
Remove silicone paper.  
Apply **Bondaid®** to the leak after cutting the required size.  
Apply pressure for good adherence.  
Roll **Gremlik®** tape tightly around it (see technical data sheet) for good mechanical resistance and watertightness.

*That's it, repair completed.*

Wait 30 minutes before placing under pressure once more.

---

## **TECHNICAL PROPERTIES**

Maximum use temperature	+80°C
Adherence	Excellent
Use	Simple, no cleaning up, no mess
Pre-coated fibreglass cloth.	
Ensures proper mix ratio even in the field.	
Eliminates time-consuming handling of materials.	
Mix in the package.	
Sand and paint.	

---

## **SIZES AVAILABLE**

BA212 : 50mm x 304mm.  
BA460 : 101mm x 152mm.

---

## **PACKAGING**

Individual bag.

---

*We certify that the values provided are as accurate as possible. Use of these values, however, remains the sole responsibility of the customer and cannot in any way substitute for testing the product under real conditions of use. The user must assess whether this product is suitable for a particular use. Gremco shall not be held responsible for any loss or anomaly resulting from the correct or incorrect use of this product.*