Permabond®

Adhesives for the Sports & Leisure Industry

Permabond adhesives and sealants are used to bond the growing variety of materials used in manufacturing sporting goods.

Contact Permabond for a product recommendation for your application.

Permabond® Engineering Adhesives Features & Benefits

Existing Permabond adhesive users already enjoy many of the following benefits over mechanical fasteners:

- Reduced weight
- Reduced costs
- Increased stress distribution
- Improved manufacturing process
- Increased vibration resistance
- Faster manufacturing process
- Corrosion prevention
- Wider choice of substrate materials
- Better noise and vibration absorption

Technical support on product selection and process implementation are available.



Sporting Equipment

Archery **Cycling & Motor Cross Fishing Football** Golf Hiking Hunting Racket-ball & Tennis Skiing & Snowboarding Watersports ...and many more!



Sports & Leisure Applications

The applications for sports and leisure equipment are as varied as the sports themselves. The following examples show the diversity of the Permabond product line.

Our technical team will assist you in finding the best product for your individual application!

Equipment	Description	Substrates
Hiking Sticks, Trekking Poles, Walking Sticks, Ski Poles etc	Bonding handles, tips, baskets, and flip locks.	Wood, Rubber, Plastic, Metal, Composite
Hunting, Fishing, Archery	Bonding arrow fletchings, long bows, foam archery targets, knives, fishing lures, and fly tying. Sealing ammunition. Threadlocking gun scopes, bonding gun handles.	Metal, Wood, Plastic, Composite
Helmets for Cycling, Skiing, Snowboarding etc	Bonding the helmet lining into the helmet.	Fabric, Foam, Plastic, Composite
Swimming	Bonding rubber fin components, foam to goggles, and swim accessories. Bonding prescription lenses into googles.	Rubber, Foam, Plastic
Golf	Bonding the head to the shaft, bonding and sealing the ferrule to the junction of the shaft and head. Dome coating logos.	Graphite, Plastic, Composite
Cycling	Bonding composite bike frames, handle grips, and accessories such as camera mounts and training computers.	Composite, Metal, Plastic
Recreational Vehicles	Threadlocking, retaining, gasketing, and bonding of various components.	Metal, Composite, Plastic

Contact Permabond

www.permabond.com

- US Helpline 800-640-7599
 - UK 0800 975 9800
 - Asia + 86 21 5773 4913
- General Inquiries +44(0)1962 711661
 - Deutschland 0800 101 3177
 - France 0805 111 388

info.europe@permabond.com info.americas@permabond.com info.asia@permabond.com



Non-warranty: The information given and the recommendations made herein are based on our research and are believed to be accurate but no guarantee of their accuracy is made. In every case we urge and recommend that purchasers before using any product in full scale production make their own tests to determine to their own satisfaction whether the product is of acceptable quality and is suitable for their particular purposes under their own operating conditions. No representative of ours has any authority to waive or change the foregoing provisions but, subject to such provisions, our engineers are available to assist purchasers in adapting our products to their needs and to the circumstances prevailing in their business. Nothing contained herein shall be construed to imply the non existence of any relevant patents or to constitute a permission, inducement or recommendation to practice any invention covered by any patent, without authority from the owner of this patent. We also expect purchasers to use our products in accordance with the quiding principle of the Chemical Manufacturers Association's Responsible Care* program.