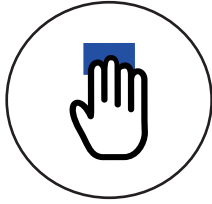


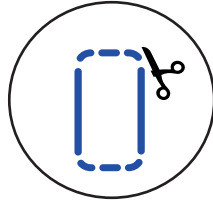
fixmytear™

Application Instructions



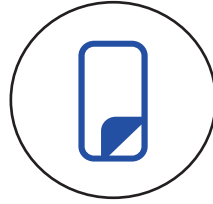
01

Clean surface with
Medi-Swab



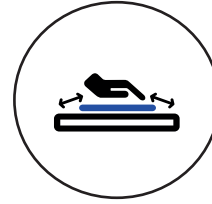
02

Round off the
corners



03

Peel and apply



04

Rub into surface
for 1-2min

How to fix tears or holes (see fixmytear.com for 'how to' videos)

- Step 1. Use the Medi-Swab provided to clean the surface. Allow to dry.
- Step 2. Cut a patch that will extend at least 3cm beyond the start of the tear. Round off the corners to minimise chance of tape lifting with continued use.
- Step 3. Peel off ONE side of the paper and place it on one side of the tear. Carefully slide remaining paper off the patch while pressing patch onto the material. Ensure there are no bubbles.
- Step 4. Rub into surface for 1-2 minutes. Tip: use a credit card (or similar) to press patch onto surface.

How to fix tears on edges

- Step 1. Use the Medi-Swab provided to clean the surface. Allow to dry.
- Step 2. Cut a patch that will extend at least 3cm beyond the start of the tear AND 3cm beyond the edge. Do not round off corners on end extending beyond the edge.
- Step 3. Peel off paper and stick to surface. Do not stick over edge until next step.
- Step 4. Turn edge over and place nylon line between the patch and edge of material. Fold patch tightly over the nylon reinforcement line and rub into surface.
- Step 5. Apply a patch to this side of the tear. Rub both sides into surface for 1-2 minutes.
- Step 6. Cut remaining nylon line to width of patch.

Additional Information

fixmytear is intended to be used as a temporary repair when urgent reparation is required to a surface. A variety of factors can affect the performance of fixmytear repair tape. The operational temperature range is 0°- 40°C

Important Notice

Fixmytear MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Many factors can influence the performance of the repair tape in a particular application. The materials to be bonded with the product, the surface preparation of those materials, the conditions in which the product is used, and the time and environmental conditions in which the product is expected to perform are among the many factors that can affect the use and performance of Fixmytear tape. Given the variety of factors that can affect the use and performance of this product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the Fixmytear product to determine whether it is fit for a particular purpose and suitable for the user's method of application. The Fixmytear product is for temporary, immediate repairs and will not resist UV damage over time. LIMITATION OF REMEDIES AND LIABILITY: If the product is proved to be defective. THE EXCLUSIVE REMEDY, AT Fixmytear's OPTION, SHALL BE TO REFUND THE PURCHASE PRICE OF OR TO REPAIR THE DEFECTIVE PRODUCT. Fixmytear shall not otherwise be liable for any loss or damages, whether direct, indirect, special, incidental, or consequential, regardless of the legal theory asserted, including negligence, warranty, or strict liability. "USER MUST STRICTLY" follow the application instructions and product repair list carefully to obtain proper bond. NEITHER SELLER NOR MANUFACTURER SHALL BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF THE USE OR INABILITY

fixmytear™

THE MAGIC REPAIR TAPE™



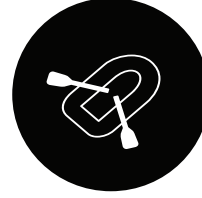
Sails



Tents



Awnings



Inflatables



Truck curtains



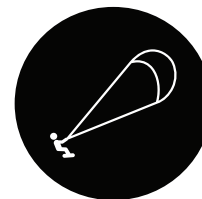
Bouncy castles



Canopies



Surgical chairs



Parachutes

Product description

fixmytear is made from thermoplastic polyurethane, which has extremely high tensile strength, flexibility and abrasion resistance. The layer of industrial strength adhesive is activated when pressure is applied, forming a strong, reliable cohesion between surfaces. fixmytear can bond to a range of surfaces and materials including (but not limited to) vinyl, vinyl coated material, canvas, rubber, leather, plastic, fabrics, glass, fiberglass, paints, paint-coated metals, aluminium and stainless steel.

fixmytear exceeds the requirements in textile applications, specifically in vinyl and vinyl coated products such as jumping castles, inflatables, boats, truck curtains, tents and more.

Adhesion time

fixmytear is at 50% adhesion after 15 mins and 100% adhesion after 4 hours.

Perfect for

Parachutes	Sails	Canopies	Marquees	Tents
Bouncy castles	Awnings	Pool linings	Inflatables	Surgery chairs
Truck curtains	Ski clothes	Sunbrella	Car exteriors	Sleeping bags
Boats	Seats	Kites	Covers	

Sticks to almost everything

Neoprene (tents)	Plastics	Stainless Steel	Vinyl	Fabrics
Leather	Canvas (sails)	Paints	Aluminium	Rubber
Fibreglass	Nylon (sails)	PVC	Polypropylene	Polyethylene