

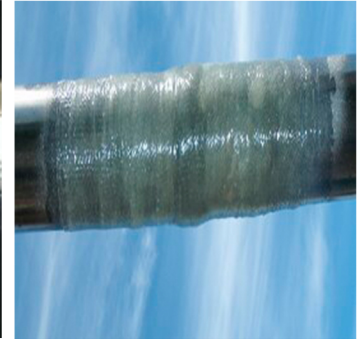
QUICK WRAP

EMERGENCY REPAIR KIT

Light Activated Fiberglass Reinforced Self-Adhesive Repair Wrap

NO MIXING - NO MEASURING - NO MESS

UV TECHNOLOGY



Thousands of applications for home and industry

Properties:

Quick Wrap is a very unique, easy-to-use UV or sunlight activated self-adhesive repair wrap. It is fiberglass reinforced polyester with extremely good adhesion properties for long lasting repairs.

Pro-facts:

- Easy application
- Extremely durable fiberglass, reinforced polyester/plastic
- Weather and UV resistant and Resistant against many chemicals, solvents and oils
- Can be drilled, tapped, sanded and painted in less than an hour
- Constantly temperature resistant from 40°C to 200°C
- No shrinkage or expansion during the application or after curing
- Bonds to all surfaces except polypropylene (PP)
- Fast curing (starting with 5 minutes depending on UV intensity)

Applications:

HOME: Repair and maintenance of electrical, plumbing, irrigation, pools, spas, tanks, pipes, lines and more.

AUTOMOTIVE: Radiators, exhaust line leaks, fuel tanks and lines, all kinds of plastics and body components.

HOBBY/SPORT/DIY: Sporting equipment, surfboards, jet skis, modeling, prototyping, and more.

How to apply Quick Wrap (Rubber gloves and proper eye protection must be used):

1. Surface should be clean, dry and free of any contaminants. Using sandpaper, file or grinder, prep the surface to create a rough profile. Wipe clean with a dry rag.
2. Remove contents from package. Keep Quick Wrap from being exposed to UV/sunlight.
3. Knead putty until uniform in color. Using small pieces, apply putty to holes/cracks, or use putty to transition joints or other obstacles.
4. When ready, apply Quick Wrap as a single wrap or use a spiral technique with 50% overlap to develop multiple layers.

Apply 4 layers of clear plastic compression film over the entire composite repair, wrapping in the same direction as the Quick Wrap was applied. Remove compression film after repair has cured (5-50 minutes). Curing times depend on UV intensity, between 5 minutes (sunny) and 50 minutes (cloudy).