

Rescue Tape: Your Ultimate Fixing Hero

Here's a handy piece of DIY that belongs in every toolkit for emergency repairs of practically everything. Called Rescue Tape, it is a self-fusing, strong and versatile silicone repair tape. Silicone tape is a self-amalgamating tape that permanently bonds to itself when stretched tightly together.



This self-fusing tape has a wide range of applications. Its main attraction is that it's suited for a marine environment. Vinyl tape simply does not work on wet surfaces. It will fall off

before and doesn't adhere well when moist. Try getting any tape to stick to a rope or a line on a boat or try to seal a hose leak.

Rescue Tape can do all these chores with flying colors because it is non-adhesive and bonds to itself tightly under tension. Unlike vinyl or butyl tapes which work best on smooth, dry and dirt-free surfaces because they rely on adhesive, this silicone tape does not so it doesn't matter whether the surface is clean or dry.

Weatherproofing electrical wiring and terminals cannot be done by ordinary electrical tapes. These tapes are susceptible to unraveling especially when exposed to very high temperatures.

Aside from that, electrical tapes become gummy and very sticky they leave messy goo on your stuff when you peel them off. Rescue Tape works well as an insulator around wires and never gets gummy so there's no need for messy clean-up.

As long as you have stretched the tape enough, it will permanently bond to itself and will never come unraveled. Plus, it withstands extreme temperatures so you won't have to worry about it will melting on hot surfaces.

This tape is extremely adaptable for any outdoor application because it bears up for many seasons under constant UV and sunlight, and extreme cold and harsh weather. Rescue Tape offers unusual properties that other forms of tape and sealant cannot provide.

So the next time you visit the hardware, it is best to have a roll before you check out, because you never know when you will need to be rescued.