

Overview

Our Adhesive Fibreglass Tape with High Strength Acrylic Adhesive is a flexible, strong and temperature resistant insulation tape. It is made from a thin layer (0.13mm) of white fibreglass cloth coated on one side with acrylic adhesive.

This tape resists fraying and has very high tensile strength. It is also able to withstand abrasion and puncture. Despite this toughness, it is a highly conformable tape that can be wrapped easily around tight bends, curves and irregular shapes.

Acrylic Fibreglass Tape features a pressure-sensitive, thermosetting adhesive. This allows the tape to bond very well to most materials with high adhesive force. It is also resistant to oils and strong solvents like toluene and xylene as well as other chemicals.

Used for a variety of applications including...

- Insulating tape for electrical work.
- Bundling of wires and cables.
- Securing leads in medium to high temperature environments.



Key Specifications

Total Thickness	0.18mm
Colour	White
Backing	Fibreglass Cloth
Adhesive Type	Acrylic Thermosetting
Temperature Rating	155°C
Adhesion to Steel	4.4 N/cm
Dielectric Strength	2.5 kV
Roll Length	55 Metres

Adhesive Fibreglass Tape Acrylic Adhesive Standard Sizes.

The tables below list all our standard sizes of this tape. To quickly find any on our website, just search for the SWM part number listed. Alternatively, browse the full range at swiftsupplies.com.au/adhesive-fibreglass-tape-high-strength-acrylic-adhesive-range

Width	Part Number
6mm	SWM000204P01V0001
9mm	SWM000204P01V0002
12mm	SWM000204P01V0003

Width	Part Number
15mm	SWM000204P01V0004
18mm	SWM000204P01V0005
21mm	SWM000204P01V0006
24mm	SWM000204P01V0007

Custom Sizes.

All the standard sizes of the insulation tape listed above are cut to size using our slitting facilities. This means that we can offer custom width rolls to suit your exact needs. If you do need a width that isn't listed (say, 74mm) just let us know and we'll do our best to assist.

Unfortunately, length and thickness are set, and we can't offer any customization on these.

