

- Withstands temperatures up to 550°C
- Excellent thermal insulator
- Good mechanical strength and outstanding flexibility
- High temperature insulation rope that withstands temperatures up to 550°C.
- Soft, smooth, round and very flexible lagging rope with very good heat dissipation and insulation properties.
- Manufactured from a fibreglass braid around a dense fibre core. Consists of 100% non-respirable fibres.

Applications

- Wrapping and insulating of exhausts
- Lagging for pipes
- Insulation of cables and hoses
- Support tape for single sided welding
- Construction of flat high temperature gaskets
- Oven and Boiler insulation

FIBREGLASS WOVEN TAPE

Fibreglass Woven Tape is a high temperature insulation cloth cut into convenient and easy to use tape form. Capable of withstanding ongoing exposure to temperatures of up to 550°C, this woven tape also offers good mechanical strength, thickness consistency and flexibility.

Fibreglass Woven Tape is an excellent thermal insulator and effectively captures and dissipates heat. It also possesses excellent chemical and solvent resistance in addition to its ability to withstand damage from sunlight or UV. Being fibreglass, this tape is extremely dielectric and a good option for insulating cables and leads from surrounding heat.

Fibreglass Woven Tape can be easily wrapped around tight turns and bends and has good edge stability. Put another way, the edges of the tape resist fraying (though you do need to be a little careful with any cut ends).