

- Insulates 8.000 Volts (per layer)
- Heat resistant up to 260° Celsius
- Remains flexible till -65° Celsius
- Never gets gummy or sticky
- Self-fusing
- Pressure resistant up to 8 Bar (with diameter of 25mm)



- Remains flexible
 - Can be applied under water
 - UV-resistant •
- Stretchable up to 300%
 - Waterproof Airtight
 - Permanent seal •
 - Resists fuels, oil, acids, solvents and salt















Services

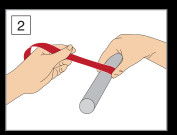


Sports





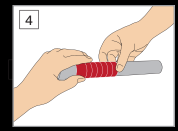
Begin by peeling liner away from SPITA ResQ-tape.



Press SPITA ResQ-tape firmly on object being wrapped, hold in place and begin first wrap completely over itself.



While holding SPITA ResQ-tape in place, begin STRETCHING at 3 to 4 times its length and wrap object with 50% overlap to ensure a proper seal.



To complete wrapping of object, wrap SPITA ResQ-tape completely over previous layer and press firmly.



www.resqtape.eu





IMPORTANT WITH PRESSURE LEAKS

③ Finish with last wrap 100% overlapping

IMPORTANT WITH ELECTRICAL WORK

3 Finish with last wrap 100% overlapping

previous layer and press all wraps fi rmly.

SPITA ResQ-tape doesn't need to be stretched in order to fuse. However a little stretching will increase the speed of the fusing process!

① Apply fi rst wrap with 100% overlap before area

able to withstand the pressure!

① Apply fi rst wrap with 100% overlap before

previous layer.

of insulation.

the leak.

Only when tape is stretched to the max, it will be

Continue wrapping with 50% overlap.

② Continue wrapping

with 50% overlap.

The original multi-purpose self-fusing repair tape!

SPITA ResQ-tape, made of pure silicone, is the most versatile self-fusing repair tape for emergencies and all-purpose repairs. SPITA ResQ-tape is the strongest, fastest-fusing repair tape and can be used under very critical conditions. Just by stretching and wrapping it around an object onto itself, it will quickly and easily create a permanent airtight, waterproof seal in just seconds! It can even (without cleaning first) be used on dirty and wet surfaces. It will remain flexible and not become brittle after being exposed to sunlight.

SPITA ResQ-tape et you repair leaks on plumbing and hoses in a flash, make underwater repairs, use it on electrical wiring or as shrink-wrap, wrap tool handles, connect two separate objects and much...much more! **SPITA ResQ-tape** is easy to remove and will never leave a residue!!

SPITA ResQ-tape has infinite uses! Here are a few suggestions:

- Emergency repairs on all vehicles, machines and boats
- Seal leaky hoses, pipes, tubing & fittings
- ✓ Wrap tools and handles for a perfect non-slip grip
- Whipping rope ends
- Electrical insulation of wires and connectors
- Waterproof electrical connectors and terminals
- ✓ Use it as an emergency fan belt or O-ring
- Marking lines and chains
- Corrosion protection
- VWorks even over wet, dirty and oily surfaces
- Vorks under water
- Keep it on board for emergencies



Shelf life > 10 years when tape is stored in the dark at normal temperature!

Lifespan after application > 25 years.



US Military Spec CID A-A-59163 Type I & II (formerly MIL-I-46852C) **UL Listed** SPITA ResQ-tape is UL (Underwriter Laboratories) Listed



 Available in the following colours:
 MIL-I-46852C)
 Listed

 BLACK
 RED
 WHITE
 BLUE
 ORANGE
 YELLOW
 GREEN
 CLEAR
 BROWN
 GREY



Dimensions:

Please visit our website for further information:

www.resqtape.eu www.spita.eu



SPITA Smart Products B.V. Industrieweg 18-9, 3846 BD Harderwijk (NL) Tel.: +31 (0)341 - 41 49 93, E-mail: sales@spita.eu

25,4 mm (w) x 3,6 meter (l) x 0,5 mm (t)

50,8 mm (w) x 3,6 meter (l) x 0,5 mm (t)

Attentie: This product is provided without warranty, either expressed or implied, of fitness for a specific purpose. Because conditions and methods of use are beyond the manufacturer's control, neither manufacturer nor seller will assume any responsibility for the use or misuse of this product. This includes, but is not limited to, any consequential damages. SPITA ResQ-tape is a trademark of G&G Investments B.V., Zeewolde (NL).

