

X SYSTEM+



SELF BONDING SILICONE TAPE

DESCRIPTION

X SYSTEM+ is a self-bonding silicone insulating & repair tape.

It resists to extremes temperature, pressure, voltage, salt-water, U.V Rays, Acids, moisture and corrosion.

- Is Self-Fusing...No Adhesive
- Withstands Over 500°F (260°C) of Heat
- Remains Flexible to -50°C
- Has an Amazing 700 PSI Tensile Strength
- Insulates to 8,000 Volts per Unstretched Layer
- Stretches 300%

INSTRUCTIONS OF USE:

Clean the surface that will be wrapped and cut off the length of tape to be used.

Remove and discard the clear separation film.

X SYSTEM+ works on either side.

Hold one end of the **X SYSTEM+** in position against the object to be wrapped and apply a complete wrap around the object and back onto itself.

This initial wrap secures the tape for additional wraps.

Maintain a constant stretch as you continue to wrap, making sure each new layer "half laps" onto the previous layer.

These overlaps will fuse together.

For pressure applications (such as radiator, garden and air hoses), stretch X SYSTEM+ to the maximum and apply minimum two layers.

X SYSTEM+ begins to fuse immediately, with a permanent, cohesive bond within 24 hours.

Re-positioning is not recommended after 1-2 minutes of wrapping.

Ref. 287M+ Roll 3 M width 25.4 mm

Shelf life : 5 years

Keep out of the reach of children. Reclose the packaging after each use. Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight. Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety data sheet to servicetechnique@mattchem.fr.

