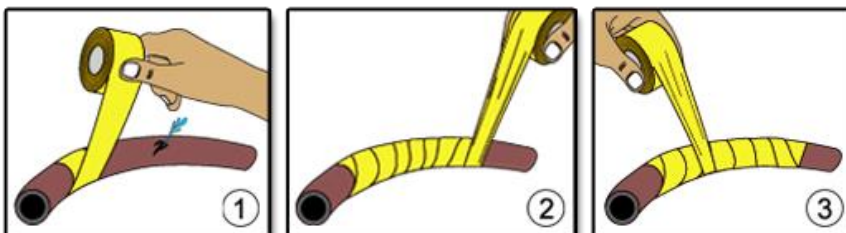


**SUMITOMO RECOMMENDED PROCEDURE
SRP SP-F04-054****PROCEDURE FOR INSTALLATION OF RESCUE TAPE****Silicone Rescue Tape Instructions**

- 1.Wrap Rescue Tape around project by stretching and overlapping onto itself.
- 2.Stretch at least double to ensure a good bond; for high pressure leaks stretch to maximum amount.
- 3.The tighter Rescue Tape is wrapped, the quicker and stronger the bond.
- 4.Continue wrapping Rescue Tape around project by overlapping 50% onto itself so that ½ the width is covered with the next wrap.
- 5.The first and last wrap should completely overlap onto the previous wrap for a complete bond.
- 6.Additional layers may be necessary; same process should be used over previous layers.
- 7.Rescue Tape works on either side.
- 8.Repositioning Rescue Tape is only appropriate in the first few seconds after wrapping. Attempting to reposition Rescue Tape after 1 minute or longer is not recommended.
- 9.Rescue Tape is not reusable; however, additional Rescue Tape can be applied over project at any time in the future.

Please Note: Rescue Tape has essentially a “maximum” stretch. It is important to stretch Rescue Tape to its maximum to avoid having the leak create a bubble under pressure.



SUMITOMO ELECTRIC LIGHTWAVE CORP.
201 South Rogers Lane, Suite 100, Raleigh, NC 27610
(919) 541-8100 or 1-800-358-7378

www.sumitomoelectriclightwave.com

SEL is a Member of the Sumitomo Electric Industries, Ltd. Group

Sumitomo Electric Lightwave reserves the right to improve or modify these specifications without notice.