Self fusing silicon tape **ARLON TAPE GRAY**





Please use according to the pipe diameter.

ARLON TAPE GRAY

	Product size	Applicable dia.	Qty	JAN code	
SRG-2	W 25 x L 2000mm	Under 50A	24	4560361000331	
SRG-5	W 25 x L 5000mm	Under 50A	12	4560361000348	
SRG-11	W 25 x L 11000mm	Under 50A	6	4560361000355	
SRG-38	W 38 x L 6000mm	Under 100A	8	4560361000362	

Material	Silicone rubber
Pressure	1.0MPa
Tensile strength	8.0MPa
Temperature	-50°C ~ 200°C
Confficient of extension	600%

Approval of Food Sanitation Act No.370/201 Approval of JIS K6353(Rubber for water) US military standard compliant goods (MIL-146852C)

Chemical resistance

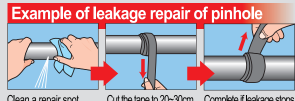
\bigcirc = Conformity \times = Non-conformity				
10%Acetic acid	0			
2%Nitric acid	Δ			
10%Sulfric acid	×			
10%Hydracid	0			
Acetone	×			
Xylole	×			
Gasoline	×			
Methanol	0			
Ethanol	0			
Ammonia	\triangle			
Antifreeze	0			

Arlon Tape Gray repair example

When pulling strongly while winding it, the tapes will self-fuse, and they will adhere to broken parts such as piping and hose leakage, bleeding, pinholes and gaps.

Repeat to wind the tape until stop.

Since it does not adhere to piping, any material can be repaired.

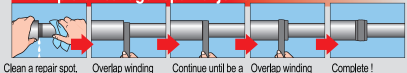


Clean a repair spot.

Cut the tape to 20~30cm and overlap winding it while pulling strongly.

Complete if leakage stops. If it is still leaking, continue to overlap winding the tape until the leakage stops.





Clean a repair spot.

You can watch the detailed

usage of this product on the video.
Please scan the QR code.

Overlap winding the tape around a low level spot.

same level.

the tape around a leakage spot.

Complete!

- Press the end of the tape against it while pulling finally.
- Since it done not adhere to piping, the winded tapa can be easily removed with scissors.
- Recommend to combine it with Quick Tape or Rector Seal for protection after completion.
- It can be used in either direction on both sides.