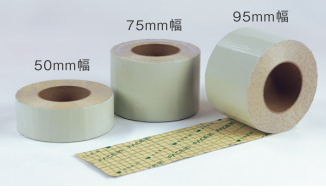


Product Specifications

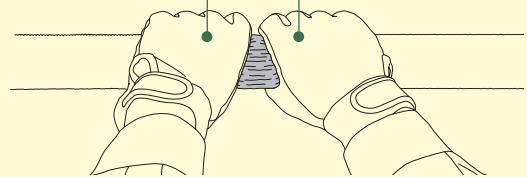
Use	Thermal insulating joint tape				
Purpose	Maintenance of thermal insulation joint				
Size	Thickness × Width × Length				
	<ul style="list-style-type: none"> ● 1 mm X 95 mm X 10 m ※ 1 mm X 75 mm X 10 m For repair ※ 1 mm X 50 mm X 10 m For repair 	Color: Ivory			
Specification	<ul style="list-style-type: none"> ● Surface material : Colored aluminum foil polyethylene resin ● Insulation material : 30 times chemical cross-linking polyethylene foam ● Adhesive material : Acrylic adhesive 				
	Tensile strength	Width	95mm	75mm	50mm
	Breaking force	480N	430N	329N	(585N)
	<p>[Test method] Two test pieces were connected with "BITEZ TAPE" was measured by pulling vertically. Measure each size three times and show the average value.</p> <p>※ This is an actual measured value and does not guarantee the same numerical value.</p>				
Quantity	Width	Pieces/case			
	<ul style="list-style-type: none"> ● 95mm ※ 75mm ※ 50mm 	12 pieces/case	18 pieces/case	24 pieces/case	For repair For repair

How to use / Notes

How to use

- 1 Please remove the dust and dirt on the surface and dry it
- 2 Match each other so that there is no gap on the joint surface of the insulation.
- 3 Please align the center of tape with the joint part of insulation material. The tape length is one turn and one quarter.
- 4 Please firmly adhere until the surface of the tape wrinkles.

Fit in piping



Notes

- ① Those pasted once can not be reused.
- ② Depending on the environment of use, additional use of tape and joint use of adhesive are recommended.

● Temperature range -10°C~60°C

Important points

Please check the above "how to use"

Please firmly adhere until the surface of the tape wrinkles.

According to our tests, we found that the characteristics of insulation are different for other manufacturers.

Depending on the environment of use, additional use of tape and joint use of adhesive are recommended.

★Reference value when adhesive is used

Each test runs three times and the average value is displayed

Description of specimen	result(Average value)
A. Thermal insulation only	More than 1000N (*1)
B. Connection with adhesive	500N
C. "BITEZ TAPE" only (width 95mm)	780N
D. Combination of "BITEZ TAPE" and adhesive (width 95mm)	909N

[Measuring instrument] Autograph by Shimadzu (AG5000A)

[Testing environment] Indoor / Temperature 23 ° C / Humidity 39%

[Condition adjustment] ○ Test specimen A : After 72 hours at room temperature.

○ Test specimen B : Applying adhesive and after 72 hours at room temperature.

○ Test specimen C : Those used after 72 hours at room temperature using this product.

○ Test specimen D : After gluing the insulation, this product after 72 hours at room temperature using this product.

[Test method] Measure each size three times and show the average value. ※ This is an actual measured value and does not guarantee the same numerical value.

(*1)The test ended because it broke from the jig part.