

JET TAPE J-6406GH Ver.04			
Technical Data Description	J-6406GH is a l excellent adhesi resistance. The 0	ve streng .6mm thio	2021/03 ormance acrylic foam double-sided tape with gth, durability, impact resistance, and water ckness provides good adhesive strength and is for bonding and fixing indoor and outdoor parts.
Structure	Tape thickness:	—Acrylic	elease film c Adhesive (Gray)
Features	<ul> <li>High impact absorption and cushioning</li> <li>High adhesive strength and excellent cohesive force</li> <li>Excellent UV resistance and weather resistance</li> <li>Solvent resistance is relatively good</li> </ul>		
Application	<ul> <li>Joining different types of plates (metal, plastic)</li> <li>Fixing car trim strips, door sill strips, corner bumper strips, rear fenders, etc.</li> <li>Fixing name plates and signboards</li> </ul>		
Performance	Test Items	Value	Test Method
	Adhesive Strength (N/cm)	27	ASTM D3330 Peel strength of SUS sheet (90° peel/3 days)
	Holding Power	10000	22°C×1000g,0.5 square inches

• After pasting, do not apply a load to the adhesive surface for 24 hours.

Short-term temperature resistance: 150 ° C; Long-term temperature resistance: 93 ° C

Do not Peel off the release film before use.Use a rubber roller for complete crimping

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(min) Dynamic shear

strength

 $(N/cm^2)$ 

IMPORTANT: All data in this document have been tested under standard Soken Chemical conditions.All data are not guaranteed values and are for informational purposes only.TEL: +66-3807-9900FAX: +66-3988-9216

Fitting method

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Attach SUS to both sides of the test piece, Peel at a rate of 50 mm / min and record

maximum shear strength

• Clean the adhered surface for foreign matter, oil, dirt, etc. in advance.