

JET TAPE J-6411GH

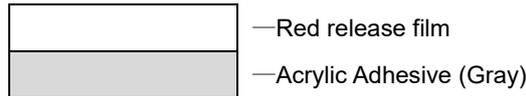
Ver.04

Technical Data

2021/03

Description J-6411GH is a high performance acrylic foam double-sided tape with excellent adhesion, stress dispersibility, excellent adhesion, excellent resistance to various environmental conditions, best use effect, and longest time, manufacturing process. You can simplify the entire system.

Structure



Tape thickness: 1.1 MM

Features

- High impact absorption and cushioning
- High adhesive strength and excellent cohesive force
- Excellent UV resistance and weather resistance
- Solvent resistance is relatively good

Application

- Joining different types of plates (metal, plastic)
- Fixing car trim strips, door sill strips, corner bumper strips, rear fenders, etc.
- Fixing name plates and signboards

Performance

Test Items	Value	Test Method
Adhesive Strength (N/cm)	33	ASTM D3330 Peel strength of SUS sheet (90° peel/3 days)
Holding Power (min)	10000	22°C×1000g, 0.5 square inches
Dynamic shear strength (N/cm ²)	110	Attach SUS to both sides of the test piece, Peel at a rate of 50 mm / min and record maximum shear strength

Fitting method

- Clean the adhered surface for foreign matter, oil, dirt, etc. in advance.
- Do not Peel off the release film before use.
- Use a rubber roller for complete crimping
- 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

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.

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