

# **JET TAPE J-6408GH**

Ver.04

Technical Data 2021/03

## **Description**

J-6408GH is a high-performance acrylic foam double-sided tape with high adhesive strength, high durability, impact resistance and water resistance, and is widely used in the industry for bonding and fixing indoor and outdoor parts.

#### **Structure**



Tape thickness: 0.8 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		AOTM B0000 B 1 1 1 1 1 1 0110 1 1
Strength	28	ASTM D3330 Peel strength of SUS sheet (90° peel/3 days)
(N/cm)		(30 pecilo days)
Holding Power	10000	22°Cv1000g 0 F oguara inches
(min)	10000	22°C×1000g,0.5 square inches
Dynamic shear		Attach SUS to both sides of the test piece,
strength	103	Peel at a rate of 50 mm / min and record
(N/cm <sup>2</sup> )		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.

TEL: +66-3807-9900 FAX: +66-3988-9216

URL: <a href="http://soken-asia.com">http://soken-asia.com</a> E-mail: <a href="mailto:salessupport1@scasia.co.th">salessupport1@scasia.co.th</a>