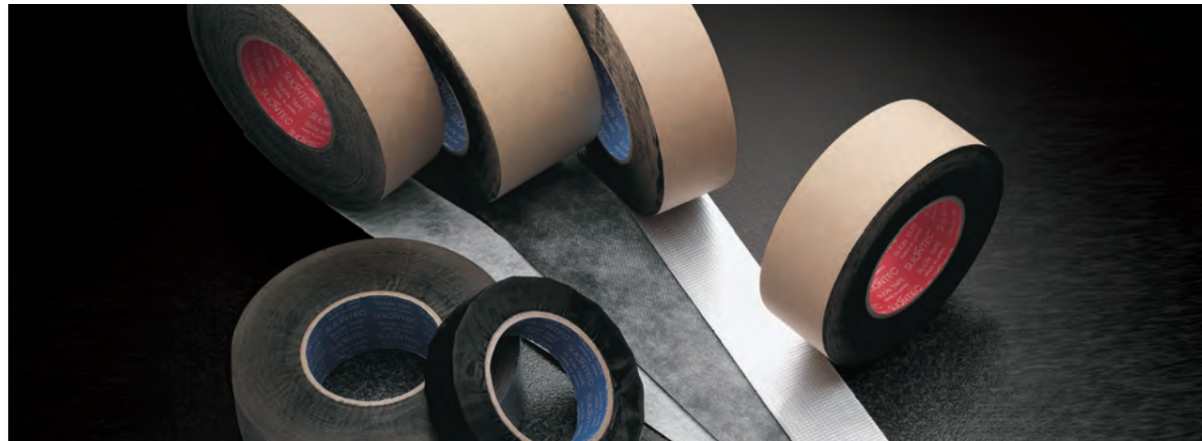


# Butyl Tapes

Butyl rubber adhesive provides excellent air-tightness, durability and adhesion to any of adherends. The adhesive adjusts to rough surfaces for its softness.



### S/C Butyl Tape

The tape can be used for diverse applications from waterproofing rooftops and housing to joints.

#### NO.4420 Super Butyl Tape

Single coated

Thickness(mm)	0.75
Adhesion (N/10mm)	7.84 (7.84)

Paper core : Red

- For flashing of openings of timber-framed houses.
- Good durability and water resistance.
- Water vapor permeability: 2.5g/ m<sup>2</sup>·24h
- For waterproofing membrane.

#### NO.4421 Super Butyl Tape

Single coated

Thickness(mm)	1.00
Adhesion (N/10mm)	7.84 (7.84)

Paper core : Brown

- For waterproofing of timber-framed houses.
- Good durability and water resistance.
- Waterproofing membrane.
- Specially made to order.

#### NO.6120 Super Butyl Tape

Single coated

Thickness(mm)	0.55
Adhesion (N/10mm)	7.85 (7.85)

Paper core : Blue

- Good water resistance.
- Good adhesion to rough surfaces.

#### NO.9241 Super Butyl Tape

Single coated

Thickness(mm)	0.47
Adhesion (N/10mm)	7.05 (7.05)

Paper core : Red

- For waterproofing of timber-framed houses.
- For repairing.

#### NO.9244 Super Butyl Tape

Single coated

Thickness(mm)	0.50
Adhesion (N/10mm)	9.81 (9.81)

Paper core : Blue

- For waterproofing of houses.
- Good durability and water resistance.

#### NO.9280 Super Butyl Tape

Single coated

Thickness(mm)	0.50
Adhesion (N/10mm)	7.85

Paper core : Blue

- For waterproofing of houses.
- For air-tightening and waterproofing of factories.
- Good hand tearability and conformability.

#### NO.9290 Super Butyl Tape

Single coated

Thickness(mm)	0.50
Adhesion (N/10mm)	7.84 (7.84)

Paper core : Blue

- For waterproofing of houses.
- For air-tightening and waterproofing of factories.
- Water vapor permeability: 0.5g/m<sup>2</sup>·24h
- For HAVC applications.
- For glazing for air-tight and vapour proof.

#### NO.9830 Super Butyl Tape

Single coated

Thickness(mm)	0.60
Adhesion (N/10mm)	11.76 (11.76)

Paper core : Blue

- For waterproofing of joints.
- For surface protection.

#### NO.9839 Super Butyl Tape

Single coated

Thickness(mm)	0.45
Adhesion (N/10mm)	10.00 (10.00)

Paper core : Green

- For dampproofing of urethane foam heat-insulating materials.
- For waterproofing.
- For flashing outdoor.

#### NO.9940 Super Butyl Tape

Single coated

Thickness(mm)	0.35
Adhesion (N/10mm)	7.40 (7.40)

Paper core : Blue

- For jointing of dampproof sheet
- Good hand tearability and conformability
- Water vapor permeability: 1.0g/m<sup>2</sup>·24h

### D/C Butyl tape

The tape can be used for waterproofing in harsh environments such as rooftops, and has improved air-tightness as well as water- and moisture-resistant properties.

#### NO.5938 Super Butyl Tape

Double coated

Thickness(mm)	0.50
Adhesion (N/10mm)	7.84 (7.84)

Paper core : Blue

- Recommended waterproofing tape of JAPAN FIBER REINFORCED CEMENT SIDING MANUFACTURERS ASSOCIATION.
- For waterproofing of timber-framed houses.
- Water vapor permeability: 1.2g/m<sup>2</sup>·24h.

#### NO.5930 Super Butyl Tape

Double coated

Thickness(mm)	0.60
Adhesion (N/10mm)	7.84 (7.84)

Paper core : Natural plane

- For waterproofing and temporary fixing of exterior walls.
- For various types of waterproofing.

#### NO.5931 Super Butyl Tape

Double coated

Thickness(mm)	1.00
Adhesion (N/10mm)	9.80 (9.80)

Paper core : Blue

- For sheet metal.
- For waterproofing and temporary fixing of exterior walls.
- For various types of waterproofing.

#### NO.5932 Super Butyl Tape

Double coated

Thickness(mm)	2.00
Adhesion (N/10mm)	13.73 (13.72)

Paper core : Blue

- For sheet metal.
- For waterproofing and temporary fixing of exterior walls.
- For various types of waterproofing.

#### NO.5933 Super Butyl Tape

Double coated

Thickness(mm)	3.00
Adhesion (N/10mm)	15.68 (15.68)

Paper core : Blue

- For sheet metal.
- For waterproofing and temporary fixing of exterior walls.
- For various types of waterproofing.

#### NO.5957 Super Butyl Tape

Double coated

Thickness(mm)	0.70
Adhesion (N/10mm)	7.84 (7.84)

Paper core : Brown

- For waterproofing of joints.
- For air-tightening and dampproofing of houses.

#### NO.5958 Super Butyl Tape

Double coated

Thickness(mm)	0.45
Adhesion (N/10mm)	7.84 (7.84)

Paper core : Green

- Recommended waterproofing tape of JAPAN FIBER REINFORCED CEMENT SIDING MANUFACTURERS ASSOCIATION.
- For waterproofing of houses.
- For dampproofing and air-tightening of openings.

#### NO.5988 Super Butyl Tape

Double coated

Thickness(mm)	0.45
Adhesion (N/10mm)	13.73 (13.73)

Paper core : Purple

- Recommended waterproofing tape of JAPAN FIBER REINFORCED CEMENT SIDING MANUFACTURERS ASSOCIATION.
- For housewrap jointing.
- Least oil migration type.

#### NO.5901 Super Butyl Tape

Double coated

Thickness(mm)	1.00
Adhesion (N/10mm)	19.62 (15.68)

Paper core : Blue

- For waterproofing of joints.
- For vibration absorption of audio goods.
- White adhesive.

### Butyl tape (for processing)

The double-faced adhesive tape applies an optimized adhesive compound, and offers improved processability such as cutting and punching performance.

#### NO.5971 Butyl tape

Double coated

Thickness(mm)	1.00
Adhesion (N/10mm)	10.00 (10.00)

Paper core : Green

- Good waterproofing and vibration absorption properties.
- For adhesive processing to various materials. (rubber sheet, foam, etc.)

#### NO.5976 Butyl tape

Double coated

Thickness(mm)	0.60
Adhesion (N/10mm)	10.00 (10.00)

Paper core : Orange

- Good waterproofing and vibration absorption properties.
- For adhesive processing to various materials. (rubber sheet, foam, etc.)

#### NO.5978 Butyl tape

Double coated

Thickness(mm)	0.45
Adhesion (N/10mm)	10.00 (10.00)

Paper core : Green

- Good waterproofing and vibration absorption properties.
- For adhesive processing to various materials. (rubber sheet, foam, etc.)

### Unsupported Butyl tape

#### NO.5000 Super Butyl Tape

Double coated

Thickness(mm)	0.60
Adhesion (N/10mm)	9.41 (9.41)

Paper core : Blue

- No backing material.
- Flexible.
- For waterproofing of rooftop.

#### NO.5001 Super Butyl Tape

Double coated

Thickness(mm)	1.00
Adhesion (N/10mm)	10.98 (10.98)

Paper core : Red

- No backing material.
- Flexible.
- For waterproofing of rooftop.

#### ■ Description of adhesion

Our adhesion test is based on JIS Z 0237(2009). For comparison to the conventional method, the tested value by Siontec Method is also described in the parenthesis. Please refer P.34-35 for detail methods of JIS method and Siontec method.

JIS method	
Adhesion (N/10mm)	3.00 (3.33)
---:During measurement	
/ :Measured only with Siontec Method	

#### ■ Adhesive(1st surface, 2nd surface ) for D/C tape

Please refer to P.34, "Tape structure and size"