

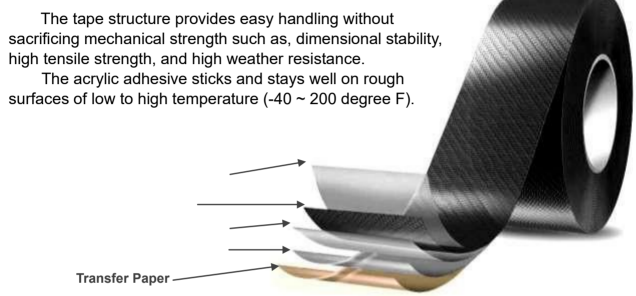


# Nichigo G-Tape™ 3040BK

# Self-Adhering Flashing Tape

#### 1. Product Description

Nichigo G-Tape 3040BK is a self-adhering flashing tape used for installation of exterior wall fenestration products. G-Tape 3040BK is constructed with a laminated polyethylene cloth



and proprietary acrylic adhesive.

### 2. Composition and Structure

**LDPE Laminating Layer** 

**HDPE Cloth Layer** 

**LDPE Laminating Layer** 

**PSA: Acrylic Adhesive** 

#### 3. Key Features

- Meets AAMA 711-13, ICC AC148 compliant, Voluntary Specification for Self Adhering Flashing Tape for Installation of Exterior Wall Fenestration Products, Type A (no primer), Class 3 (up to176 degree F).
- Hand tear-able no cutting tool is required

- Light weight 50-70 % lighter than conventional window flashing tapes
- Nail Sealable : Passed AAMA-711-13(ASTM D 1970)
- Repositionable no wrinkles when applied
- No scrap from adhesive side contact by mistake
- Clean no black speck or stain, no asphalt smell
- ◆ High dimensional stability no wrinkles caused by temperature fluctuation
  ◆ Wide application temperature from -40 to 200 degree F.
- High temperature resistance : No tensile strength losses after 45 weeks @ 194 degree F
- Very strong adhesion to rough surface
- Low water vapor transmittance : < 1 Perm (20ng/Pa/sec/m2)
- Excellent durability against sunshine
- Compatible with building sealants: Nichigo G-Tape is inert against sealant polymers, synthetic rubber compound, polyurethane, and silicone
- Clean emission no regulated chemical compounds in VOC from 3040BK
- **4. Properties** (\*typical values, not for specification or guarantee purpose)

Content	Results	AAMA 711-13 Specifications	ASTM Test Method
Tensile Strength	10.3 Lbs/in	>2.9 Lbs/in	D412
90 degree peel adhesion on OSB	4.7 Lbs/in	>1.5 Lbs/in	D3330
90 degree peel adhesion on Aluminum	9.3 Lbs/In	>1.5 Lbs/in	D3330
90 degree peel adhesion on PVC	6.4 Lbs/In	>1.5 Lbs/in	D3330
90 degree peel adhesion on plywood	5.4 Lbs/In	>1.5 Lbs/in	D3330
90 degree peel adhesion on itself	3.4 Lbs/in	>1.5 Lbs/in	D3330
90 degree peel after aged by UV for 14 days	9.3 Lbs/in	>1.5 Lbs/In	G153/D3330
90 degree peel after 7 day @ 176°F	9.4 Lbs/in	>1.5 Lbs/in	D3330
90 degree peel after water immersion	10.1 Lbs/in	>1.5 Lbs/in	D3330

Cold temperature Pliability	sign of crack	of crack	D1970
Nail Sealability prior to heat cycle	No leakage	No leakage	D1970
Nail Sealability after heat cycle	No leakage	No leakage	D1970

No visible

No visible sign

#### 5. VOC Analyses

Green Label Plus Tests (California Section 01350) on 3040BK indicates VOC (Volatile Organic Compound) from 3040BK does not contain regulated chemical compound. Acetoaldehyde is less than a detectable limit. TVOC as a toluene equivalent is less than 10ppm.

#### 6. Cautions

- Avoid prolonged contact with skin. May cause irritation.
- Do not use as an electrical insulation tape.
- Test compatibility to construction materials before apply if materials are unknown.
  This tape may damage surfaces and/or leave residue if it is removed.
  Use only on clean, dry surfaces free of cracks, voids, and holes.
- May remain exposed to direct sun lights more than 300 days. But should be covered in 180 days for better performance.

## 7. Warranty and Limited Remedy

Nippon Gohsei warrants that each Nichigo G-Tape meets its product specifications at the time Nippon Gohsei ships Nichigo G-Tape. Nippon Gohsei makes no other warranties or conditions express or implied, including but not limited to any implied warranty or condition of merchantability or fitness for uses or any implied warranty or condition arising from a course of dealing, custom, or usage of trade. If Nichigo G-Tape does not conform to this warranty, the sole and exclusive remedy is, at Nippon Gohsei's option, replacement or Nichigo G-Tape or refund of the purchase price.

# 8. Limitation of Liability

Nippon Gohsei will not be liable for any loss or damage arising from Nichigo G-Tape, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contact, negligence or strict liability.