Technical Data Sheet



Nichigo G-TapeTM 9014CL

Double Sided Tape for Splicing and Bonding

1. Product Description

G-Tape 9014CL is a clear double sided tape. Its backing substrate is a unique polyethylene cloth laminated with LDPE. This tape provides superior physical properties and easy handling features compared with other conventional tapes. .

2. Structure

Acrylic Adhesive		
Laminated Polyethylene Cloth (clear)		
 Acrylic Adhesive		
Paper Release Liner		

3. Key Features

- 3-1) Easy to tear by hand smooth and straight no cutting tool is require
- 3-2) Scrap-less ("face to face contact on adhesive sides" comes off clean
- 3-3) Reposionable no wrinkles when applied
- 3-4) Transparent

4. Physical Properties

- 4-1) . Waterproof 4-2) High weather resistance
- 4-4) High dimensional stability 4-5) Wide operating temperature -4 190 degree F

<u>5. Properties</u> (*typical values, not for specification or guarantee purpose)

Content	Unit	Value		
Total Thickness	Mil	7.9		
Adhesive Strength	Oz/in	48/48		
Tensile Strength	Lb/in	32		
Elongation	%	21		

Testing Method JIS Z0237

5. Applications

- 5-1) Green house repair
- 5-2) Splicing insulation sheets and house wrap
- 5-3) Temporary sign, graphics hanging at office, school, and conventions.
- 5-4) Quick repair

6. Cautions and How to Use

- 7-1) Avoid prolonged contact with skin. May cause irritation.
- 7-2) Do not use as an electrical insulation tape.
- 7-3) Do not use on PVC, natural marble stones, unfinished wood, decorated wooden boards, uncured coating or delicate surfaces. Test before use. This tape may damage the surfaces and/or leave residue.
- 7-4) Use only clean, dry surfaces.
- 7-5) Store in a dark, dry, cool place.

8. Limitation of Remedy and Liability

Replace of the product or refund of the purchase price, at the purchase price, at our option, shall be your exclusive remedy. We will not be liable for any loss or damage arising from this product, whether direct, indirect, special, incidental, or consequential.



3930 Ventura Drive Suite 355, Arlington Heights, IL 60004

(Tel) 847-255-1211 Ex135 (Cell) 713-416-9834 sakaguchi.yasuo@me.nichigo.co.jp

Or (Cell) 630-360-4560 mike.coffman@ma.nichigo.co.jp