

TapeCase Ltd.

1982 Lunt Ave, Elk Grove Village, IL 60007

phone: (847) 299-7880 fax: (847) 299-7804 www.tapecase.com sales@tapecase.com

3M PTFE Glass Cloth Tapes5151

Product Description

3MTM PTFE Glass Cloth Tapes 5151 are constructed using (PTFE) polytetrafluoroethylene impregnated glass cloth with silicone adhesive. These tapes are used in many applications requiring high temperature performance and high abrasion resistance.

CAUTION: When PTFE film tapes are exposed to temperatures about 750°F (400°C), small quantities of hazardous vapors may be released. INHALATION OF THESE VAPORS MAY BE HARMFUL OR MAY CAUSE RESPIRATORY TRACT IRRITATION. Do not heat or expose PTFE film tapes to temperatures above 750°F (400°C).

Product
Construction

Product	Backing	Adhesive	Liner	Color
3M tapes 5151	Woven glass cloth impregnated with PTFE	Silicone	No liner	Light Brown

Typical Physical Properties

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

		ASTM Test Method
3M tape 5151		
Adhesion to Steel:	30 oz./in. width (33 N/100 mm)	D-3330
Tensile Strength at Break:	100 lbs./in.width (1760 N/100 mm)	D-3759
Backing Thickness:	3 mils (0.08 mm)	D-3652
Total Tape Thickness:	4.5 mils (0.11 mm)	D-3652
Temperature Use Range:	-100°F to 400°F (-73°C to 204°C)	

Features

- · Very low moisture absorption allows the tape to perform in many humid environments.
- Provides greater tensile strength and resistance to tear and puncture than typical PTFE film backed tapes.
- Thick glass cloth backing for a long wear life and high impact and puncture resistance.
- Thick PTFE coating for an exceptionally smooth surface and provides non-stick, low friction surface.



TapeCase Ltd. 1982 Lunt Ave, Elk Grove Village, IL 60007

phone: (847) 299-7880 fax: (847) 299-7804 www.tapecase.com sales@tapecase.com

Features (continued)	 Easy release liner on versions with liner. Silicone adhesive offers high temperature performance and long aging.
Application Ideas	 Easy release surface on packaging and heat sealing machines, ironing and pressing equipment. Release surface on metal bonding tools. Lining conveying chutes, troughs and ducts.
	 Covering rollers, drums, turnbars and formers on stitches, binders and other process machinery.
Storage	Store under normal conditions of 60° to $80^\circ F$ (15° to 27°C) and 40 to 50% R.H. in the original carton.
Shelf Life	To obtain best performance, use this product within two years from date of manufacture.