

FILAMENT TAPE

DATE OF TEST: 18/1/2017

ADHESIVE	TAPE COLOR(T) & RELEASE LINER (R.)	FORCE (N)	ELONGATION (%)	TOTAL THICKNESS (UM)
Hot Melt	Liner or Cross		-	0.14mm

INITIAL TACK	PEEL ADHESION	TENSILE STRENGTH (N)	HOLDING POWER	HEAT RESISTING
(# 7)	(180°) (N /INCH)		(PER HOUR)	(MINUTE / °C)
LINER- 18# CROSS- 10#	-	LINER- 300N/25mm CROSS-400N/25mm	≥10	-

(# = BALL) (UM = MICRON) (°C = CELSIUS) (≥ = GREATER THAN) (≤ = LESS THAN) (% = PERCENT) (N=NEWTON)

SHELF LIFE:

One year from date of receipt by customer . Please keep in cool dry place .

GENERAL DESCRIPTION:

Filament Tape is made of a durable polypropylene film (PP) reinforced with fiberglass filaments as carrier material which single coated with rubber adhesive of high tensile strength.

It is divided into various of categories including mono filament, rough filament, compact filament and cross filament which also known as bi-directional Filament.

Due to pressure sensitive properties, Weather resistance due to fine structured fiberglass filaments which have strong strength

APPLICATIONS

- Provide function as reinforcing package, thickening heavy carton and stablizing furniture.
- Ideally suited as a sealing and reinforcing material for long term transportation or shipping.
- Widely used for construction such as pipeline stabilization and electrical cable reinforcement.
- Use in steel mill, printing block, heavy duty packaging, engineer industries.

Note: All information and recommendations are given by us in good faith on the basis of practical eperience, but without warranty. The user shall determine the suitability of the product and the method of application for each specific use.

IDEALTAPE SDN BHD (969219-X)

NO: 7 JALAN BALAKONG JAYA 1, TAMAN INDUSTRI BALALONG JAYA, 43300 BALAKONG SELANGOR MALAYSIA

TEL: 03-8964 0983 / 016-2100 268 FAX: 03-8964 0982 EMAIL: idealtapesb@gmail.com

WEBSITE: www.idealtape.com.my