



ALUMINIUM FOIL TAPE

DATE OF TEST : 18-01-17

ADHESIVE	TAPE COLOR(T) & RELEASE LINER (R.)	FORCE (N)	ELONGATION (%)	TOTAL THICKNESS (UM)
Solvent	(T) = Silver (foil)	(T) = 65 (R.)= 75

INITIAL TACK (# 7)	PEEL ADHESION (180°) (N /INCH)	TENSILE STRENGTH (N)	HOLDING POWER (PER HOUR)	HEAT RESISTING (MINUTE / °C)
.....	12 - 14 (N)	≥ 23	60 - 70

(# = 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 :

Aluminium Foil Tape is made of aluminium foil as backing material which single coated with solvent adhesive of excellent tackiness and adhesive layer is covered with a protective siliconized paper as release liner. It has excellent resistance against chemical corrossions due to the protection of a thin layer of aluminium oxide which coated on the surface of aluminium foil carrier.

APPLICATIONS :

- Used for sealing board, panel, block or pipe joint for construction-and-assemblage operation.
- Specially used for sealing and fixing of pipeline in refrigeration as well as heating equipment.

Note : All information and recommendations are given by us in good faith on the basis of practical experience, 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 BALAKONG JAYA , 43300 BALAKONG SELANGOR DARUL EHSAN , MALAYSIA .

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

WEBSITE : www.idealtape.com.my