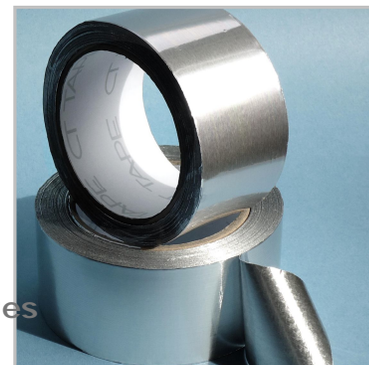


CT-F40 I O Industrial

CINTA INDUSTRIAL DE ALUMINIO LISO

CARACTERISTICAS:

- ◆ Práctica aplicación industrial y manual automática
- ◆ Adhesivo acrílico para todo clima
- ◆ Excelente reflejo de la luz y el calor
- ◆ Buena resistencia al vapor de agua



APLICACIÓN:

- ◆ Para sellar juntas de conductos metálicos y revestimientos aislantes en industria de la refrigeración, ventilación y construcción

 <p>Protective Layer Aluminum Foil Adhesive</p>	<p><u>Construccion:</u> Papel de aluminio blando con revestimiento protector // Adhesivo acrílico</p>		
PROPIEDADES	Medidas	Ingles	METODO
Espesor	40 Micras	1.6 mil	PSTS-133 / ASTM D 3652
Espesor total	80 Micras	3.2 mil	PSTS-133 / ASTM D 3652
Adhesion al acero	15 N/25mm	54 Oz/pulgada	PSTC-101 / ASTM D 3330
Rollo base (11 mm ball)	15 cm	6 pulgada	PSTC-6 / ASTM D 3121
Resistencia a la tracción	55 N/25 mm	12.5 Lb/pulgada	PSTC-131 / ASTM D 3759
Estiramiento	3%	3%	PSTC-131 / ASTM D 3759
Temperatura de servicio	-30 ~ +120 °C	-22 ~ + 248 °F	-----
Core I.D.	76mm	3"	
Ancho de rollo	48mm, 50mm (2"), 60mm, 63mm (2.5"), 72mm, 75mm (3"), 96mm, 100mm (4")		
largo de Rollo	Meters: 50, 100, 150, 200, 250, 300 Yards: 54.7; 109.4; 164.0; 218.7; 273.4; 328.1		

1. The data above are typical results from tests conducted on samples taken from production runs and may be updated without notice. Typical values are not intended to be used for specification development.
2. The product should be stored in the original packaging material at 20 +/- 5°C and 40-60% relative humidity and protected from direct sunlight, heat and moisture. Shelf life: One year when stored at the conditions described above.
3. The surface to which the tape is applied must be clean, dry, free of grease and oil and other contaminants and deposits. Recommended temperature of application: 50 – 105 °F (10 – 40 °C).
4. The user is responsible for determining whether the product is fit for a particular surface and suitable for user's application. The user should make necessary tests and trial-application of the tape to confirm suitability for user's special purpose and method of application.
5. Self adhesive tapes are designed for sealing applications only. In the instance when the sides of the joint are subject to mechanical stress, both sides should be securely positioned using appropriate fasteners or hangers prior to the self adhesive tapes application.
6. Calem Technology warranty that the product is free from defects in material and workmanship. Should any failure to conform to this warranty appear within one year after the initial date of shipment, Calem Technology shall, upon notification thereof and substantiation that the product have been stored and applied in accordance with the above requirements, at Calem Technology discretion, replace or credit the product's purchasing price equivalent.
7. Limitation of liability. Calem Technology Inc. and seller of CT Tape products will not be liable for any loss or damage arising from the CT Tape product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.



CT TAPE

1-604-277-6643
#186-8120 No. 2 Rd,
Richmond, BC,
V7C5J8, Canada