



TEMFOIL-IMO Aluminum Tape

Aluminium Foil tape

Description

A soft Aluminum tape coated with a long lasting, ultra violet resistant, cold weather acrylic adhesive on one side and lined with a white release Kraft paper to protect the adhesive face.

Specification

Class I and class 0, BS476 pt 6&7 fire regulations.
IMO Res. MSC. 307(88)-(2010 FTP Code)

Application

Sealing joints in foil insulation e.g. pipe sections, flexible duct wrap, thin-layer reflective insulation, spiral wrapping of pipe insulation providing a fire resistive vapour barrier and many other permanent holding & sealing applications.

Technical data

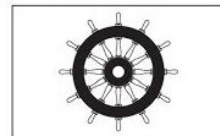
Aluminium film thickness:	0,025 mm
Adhesive:	Cold Weather Acrylic
Tensile strength:	≥47 N / 25 mm
Elongation at break:	≥3 %
Adhesion:	≥22 N / 25 mm
Temperature range:	-40 °C to +120 °C
Heat resistance (short-term):	+180 °C
Total thickness:	0,070 mm

Packing unit

Roll length:	100 mtr.
Roll width and packaging:	50mm x 24 rolls, 75mm x 16 rolls, 100mm x 12 rolls.

Storage	In unopened packaging in a dry and cool space (21°C at 50 RH) out of direct sunlight.
Application	For optimal adhesion, apply tape under pressure on a dry surface free of dust and grease, with approximately same temperature as tape

TEMFOIL-IMO



0614