

## TAPE GC120 MARINE

# IMO-compliant glass cloth tape for marine industry

Tape GC120 Marine is a pressure-sensitive thermal insulation adhesive tape designed for marine application. This is a marine grade Tape GC which holds EC Marine Equipment Directive (MED) Approval. It is combined with a high-performance solvent acrylic adhesive protected by an easy-release silicone release paper.

#### STORAGE AND SHELF LIFE

12 months when stored at 21  $^{\circ}$ C (70  $^{\circ}$ F) / 50% relative humidity out of direct sunlight.

#### **SURFACE PREPARATION**

- The tape is designed for sealing of joints. It should not be used to replace any mechanical fixings
- It is essential, as with all pressure-sensitive tapes, that the surface to which the tape is applied must be clean, dry, free of grease, oil or other contaminants
- The user must evaluate product suitability for any application
- Adequate pressure should be used when applying to any surface
- Adhesion tests are recommended for powder-coated surfaces

#### **VOC, ODP, HEALTH AND SAFETY**

Tape GC120 Marine is non-toxic and safe to handle by methods prescribed in the Safety Data Sheet.

#### **SPECIFICATIONS**

Colour	White	
Available	Standard width: 70 and 95 mm (2.76 and 3.74 in) Standard roll length: 50 m (164.04 ft)	
	Custom sizes available depending on MOQ	





## applications

- Sealing of joints between glass cloth facings and metal in marine applications
- Industrial pipe insulation seams and connections

### features

- IMO-compliant complies to MED B, MED D, IMO FTP Annex 1 Part 2 and Part 5
- High-quality adhesive strong adhesion and holding power
- Offers reliable and durable glass cloth facing joints and seams sealing
- Fire-resistant tape designed for use in marine vessels
- Self-extinguishes upon removal of the flame source
- Operating temperature range from -40 °C to +120 °C (-40 °F to 248 °F)
- Easy to cut and apply
- Low moisture vapour transmission rate







#### **PRODUCT SPECIFICATION**

Product	GSM	Colour	Roll length	Width	Operating temperature range
Tape GC120 Marine	120	White	50 m (164.04 ft)	70 and 95 mm (2.76 and 3.74 in)	-40 °C to 120 °C (-40 °F to 248 °F) Continuous

Tolerances: Dimensional 5%

#### **MATERIAL PROPERTIES**

Test method	Property	Report no.	Results	
IMO FTP Annex 1 Part 2	Smoke and toxicity	402106	Complies for Bulkhead, walls and	
IMO FTP Annex 1 Part 5	Surface flammability	402196		
MED B	EC Type Certificate (Module B ) for Marine Equipment Directive	164.112/1121/WCL/MED531TE	ceiling linings. USCG Type approval granted.	
MED D	EC Type Certificate (Module D) for Marine Equipment Directive	MEDD000015N		

