

LAPI LABORATORIO PREVENZIONE INCENDI S.p.A. Sede Primaria: I-59100 PRATO - Via della Quercia, 11 Telefono +39 0574.575.320 - Telefax +39 0574.575.323 Sede Secondaria: I-50041 CALENZANO (FI) - Via Petrarca, 48 e - mail: lapi@laboratoriolapi.it web site: www.laboratoriolapi.it

Notification N°0987

Item: MED/3.19 and MED/3.21
Certificate N°0987/MED-B/853

MRA Mutual Recognition Agreement on Marine Equipment EC-US

EC TYPE-EXAMINATION CERTIFICATE (Module B)

Application Of:

DIRECTIVE 2014/90/EU of 23rd July 2014 and REGULATION (EU) 2019/1397 of 06th August 2019

Certificate N° 0987/ MED-B/853

This Certificate consists of 2 pages
This is to certify that the products

AZIMUT

(Weight range: from 100 g/m² to 500 g/m²)

Item: MED/3.19 - MED/3.21

Product type:



DRAPERIES, CURTAINS AND OTHER SUSPENDED TEXTILE MATERIALS AND FILMS and BEDDING COMPONENTS

Supplied / Manufactured by:

PUGI R.G. S.r.I.

Via G. Garibaldi, 33/b - 51037 MONTALE (PT) - ITALY

Complies with the requirements in the following Regulations/Standards:

Annex B, Module B in the above Directive and as applicable:

- SOLAS 74 as Amended in Consolidated Edition Reg. II-2/3, Reg. II-2/5, Reg. II-2/9, Reg. X/3.
- Reg. II-2/3, Reg. II-2/5, Reg. II-2/9, IMO Res. MSC 36(63)-(1994 HSC Code), 7, IMO Res. MSC. 97(73)-(2000 HSC Code), 7
- IMO Res. MSC. 307(88) (2010 FTP Code)

This product has been assigned a U.S. Coast Guard Module B number N° 164.111-164.142/EC0987/MED853 to note type approval to Module B only as it pertains to obtaining US Coast Guard approval as allowed by the "Agreement between the European Community for Marine Equipment" signed February 27th, 2004.

Further details of the product and conditions for certification are given overleaf

The Manufacturer is allowed to affix the Mark of conformity according to the Article 10 in the Council Directive 2014/90/EU on Marine Equipment and issue a Declaration of Conformity, only when the Module D or E or F of Annex B in the same Directive is fully complied with.

Prato, 11/12/2019

The Technical Director

Luca Ermin

The Certification Manager

APPROVED

This certificate is valid until 10/12/2024

This Certificate is issued under the Authority of Ministero delle Infrastrutture e dei Trasporti Comando Generale del Corpo delle Capitanerie di Porto according to Decreto Ministeriale 13 September 2016 N° 861/2016.



Notification N°0987

Item: MED/3.19 and MED/3.21 Certificate N°0987/MED-B/853

Product description:

Appearance AZIMUT (100 g/m²): light fabric. Appearance AZIMUT (500 g/m²): fabric.

Composition: 100% Polyester Flame retardant.

Weights: from 100 g/m² to 500 g/m².

Production batches by the Sponsor: no. 95070367 (AZIMUT - Weight: 100 g/m²) and no. 2404520 (AZIMUT - Weight: 500 g/m²) and on date 19th November 2019 in the factory PUGI R.G. S.r.l. located in Via Garibaldi, 33b - 51037 MONTALE (PT) - Italy.

Applications/Limitations

The compliance is valid for:

- For the weight range $100 \text{ g/m}^2 \div 500 \text{ g/m}^2 \pm 5\%$.
- Provided that the chemical nature and composition remains the same as the one of the articles submitted to test.

Moreover according to Directive 2014/90/EU, Annex II Paragraph 3, a project examination and a risk evaluation have been carried out. Concerning this aspect, the Sponsor has declared that the applicable standard cover all the reasonable risk that can be foreseen. This Notified Body maintains such a declaration in the files relative to the product object of this EC Type Examination.

Type approval documentation

Product	Test Report	Issued by
AZIMUT (Weight: 100 g/m²)	 2241.4IM0120/19 - FTP Code 307 (88) Ed. 2010 Annex 1 Part 7 Test for vertically supported textiles and films 2241.4IM0140/19 - FTP Code 307 (88) Ed. 2010 Annex 1 Part 9 Test for bedding components 	LAPI Laboratorio Prevenzione Incendi S.p.A Italy -
AZIMUT (Weight: 500 g/m²)	 2242.4IM0120/19 - FTP Code 307 (88) Ed. 2010 Annex 1 Part 7 Test for vertically supported textiles and films 2242.4IM0140/19 - FTP Code 307 (88) Ed. 2010 Annex 1 Part 9 Test for bedding components 	Notified Testing Body N° 0987 EN 17025 Accredited Laboratory IMO Testing Laboratory SSE.1 / Circ. 1

