



IAPI 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

Certificate N°0987/MED-D/446 rev.2

# PRODUCTION QUALITY ASSURANCE (Module D) CERTIFICATE N° 0987/MED-D/446 rev. 2

issued by LAPI SPA Notified Body no. 0987

in application of:

Council Directive 96/98/EC of 20 December 1996 On Marine Equipment ( MED ) as modified and as amended by Directive 2011/75/UE of 02<sup>nd</sup> September 2011

## Applicant/Manufacturer: ARPA INDUSTRIALE S.p.A.

Via G. Piumati, 91 - 12042 BRA (CN) - ITALY

Scope: Products as listed below:

	Scope: I Todacts as listed below.		
Product name	Product description	ITEM	Module B
HPL 0.9 mm	Surface materials and floor coverings with low flame-spread characteristics: Decorative veneers for surface linings	A.1/3.18 (a)	MED148110CS/001
HPL BACKING 6000	Surface materials and floor coverings with low flame-spread characteristics: Decorative veneers for surface linings	A.1/3.18 (a)	MED243009CS/002
LAMINATO HPL METALLI	Surface materials and floor coverings with low flame-spread characteristics: Decorative veneers for surface linings	A.1/3.18 (a)	0987/MED-B/394 rev.2
HPL 1.6 mm	Surface materials and floor coverings with low flame-spread characteristics: Decorative veneers for surface linings	A.1/ <mark>3.18 (a)</mark>	MED148110CS/004
ARPA HPL CGF (Flame retardant) (2.0 mm Monodecor)	Surface materials and floor coverings with low flame-spread characteristics: Decorative veneers for surface linings	A.1/3.18 (a)	0987/MED-B/451
ARPA HPL CGF (Flame retardant) (2,0÷4,0 mm Bidecor)	Surface materials and floor coverings with low flame-spread characteristics: Decorative veneers for surface linings	A.1/ <mark>3.18 (a)</mark>	0987/MED-B/452
LAMINATO HPL PF 0.9 mm	Surface materials and floor coverings with low flame-spread characteristics: Decorative veneers for surface linings	A.1/ <mark>3.18 (a)</mark>	0987/MED-B/461
HPL 1.2 mm	Surface materials and floor coverings with low flame-spread characteristics: Decorative veneers for surface linings	A.1/3.18 (a)	0987/MED-B/472

This is to certify that LAPI S.p.A., Notified Body no. 0987, did undertake the relevant quality assessment procedures for the equipments of the manufacturer identified above, which was found to be in compliance with the Fire Protection requirements of Marine Equipment Directive (MED) 96/98/EC, as amended, last amended by Directive 2011/75/UE of 2<sup>nd</sup> September 2011, with the type described in the EC Type Examination Certificates (Module B) listed above and reported in the Attachment to this Certificate, subject to any conditions as described in pertinent Module B.

This Certificate authorizes the manufacturer, or his authorised representative established within the Community, in conjunction with the EC type-examination (Module B) Certificate of the equipments listed in the scope, to affix the "Mark of Conformity" (Wheelmark), as shown below, and exemplified in the Attachment.



Wheelmark

0987/yy (yy being the last two digits of the year when the wheelmark is affixed)

The manufacturer, or his authorised representative established within the Community, shall issue a Declaration of Conformity relevant to the product(s) listed in this Certificate.

This Certificate loses its validity if the Manufacturer makes any changes or modification to the approved quality system, which have not been notified to, and agreed with the Notified Body named on this Certificate and/or after lapse of time, withdrawal or revocation of the EC type-examination (Module B) Certificate(s).

This Certificate consists of 1 (one) page and 1 (one) Attachment.

This Certificate has been issued in Prato, on 14/06/2013 and remains valid, unless cancelled or revoked until its expiry date of 24/07/2015.

Note: This Module D must be read in conjunction with the Attachment.

**Note:** the present Revision n. 2 differs from the Certificate n° 0987/MED-D/446 rev. 1 on 14/12/2012 only for the addition of a new Module B as required by the Sponsor.

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 26 October 2004 N° 825 and Decreto Ministeriale 1 February 2008 N° 98/2008

Prato, 14/06/2013

The Pechnical Director

The Certification Manager

PROPOSED APPROX

Page 1/1



### Attachment to Production Quality Assurance (Module D) Certificate N° 0987/MED-D/446 rev.1

#### List of equipments

Product name	HPL 0.9 mm (Thickness: 0,9 mm)
Description and item	Surface materials and floor coverings with low flame-spread characteristics: Decorative veneers for surface linings - A.1/3.18 (a)
Module B reference	MED148110CS/001 issued by RINA on 23.04.2010 expiring on 06.06.2014
USCG number	164.112/ EC0474/MED148110CS/001/ EC0987/MED-D 446
Product name	HPL BACKING 6000 (Thickness: 0,9 mm)
Description and item	Surface materials and floor coverings with low flame-spread characteristics:  Decorative veneers for surface linings - A.1/3.18 (a)
Module B reference	MED243009CS/002 issued by RINA on 08.06.2009 expiring on 03.06.2014
USCG number	164.112/ EC0474/ MED243009CS/002/ EC0987/MED-D 446
Product name	LAMINATO HPL METALLI (Thickness: 1,0 mm)
Description and item	Surface materials and floor coverings with low flame-spread characteristics:  Decorative veneers for surface linings - A.1/3.18 (a)
Module B reference	0987/MED-B/394 rev.2 issued by LAPI SpA No. 0987 on 07.12.2012 expiring on 27.09.2016
USCG number	164.112/ EC0987/MED-B 394 / EC0987- MED-D 446
Product name	HPL 1.6 mm (Thickness: 1,6 mm)
Description and item	Surface materials and floor coverings with low flame-spread characteristics:  Decorative veneers for surface linings - A.1/3.18 (a)
Module B reference	MED148110CS/004 issued by RINA on 23.04.2010 expiring on 03.09.2014
USCG number	164.112/ EC0474/ MED148110CS/004/ EC0987/MED-D 446
Product name	ARPA HPL CGF - Flame Retardant (Thickness: 2.0 mm - Monodecor)
Description and item	Surface materials and floor coverings with low flame-spread characteristics:  Decorative veneers for surface linings - A.1/3.18 (a)
Module B reference	0987/MED-B/451 issued by LAPI SpA No. 0987 on 13.07.2012 expiring on 12.07.2017
USCG number	164.112/ EC0987/MED-B 451 / EC0987- MED-D 446
Product name	ARPA HPL CGF - Flame Retardant -Thickness: 2,0÷4,0 mm - Bidecor)
Description and item	Surface materials and floor coverings with low flame-spread characteristics:  Decorative veneers for surface linings - A.1/3.18 (a)
Module B reference	0987/MED-B/452 issued by LAPI SpA No. 0987 on 13.07.2012 expiring on 12.07.2017
USCG number	164.112/ EC0987/MED-B 452 / EC0987- MED-D 446
Product name	HPL PF 0.9 mm (Thickness: 0,9 mm)
Description and item	Surface materials and floor coverings with low flame-spread characteristics:  Decorative veneers for surface linings - A.1/3.18 (a)
Module B reference	0987/MED-B/461 issued by LAPI SpA No. 0987 on 05.10.2012 expiring on 04.10.2017
USCG number	164.112/ EC0987/MED-B 461 / EC0987- MED-D 446
Product name	HPL 1.2 mm (Thickness: 1,2 mm)
Description and item	Surface materials and floor coverings with low flame-spread characteristics:  Decorative veneers for surface linings - A.1/3.18 (a)
Module B reference	0987/MED-B/472 issued by LAPI SpA No. 0987 on 21.02.2013 expiring on 20.02.2018

#### Places of production

All equipments are manufactured stored, identified and marked in the site of ARPA Industriale S.p.A. – Via G. Piumati, 91 - 12042 BRA (CN) - ITALY.

#### Restrictions

The application of all the above equipments is subjected to all the restrictions specified in the correspondent Module B, which must be considered by the Applicant / Manufacturer when issuing the Declaration of Conformity.

Date scheduled	Date of audit	Surveyor signature
18.06.2012	18.06.2012	
2013		
2014		
2015		

Note: This Attachment must be read in conjunction with the cited Module D.

Prato, 14/06/2013 The Technical Director

Luca Ermini

The Certification Manager

Dr. Massimo Borsini

Page 1/