





UK Approved Body Authorised by the MCA

Certificate number: 74467/A0 UK File number: ACI 1300/222/001 to 014

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This certificate is not valid when
presented without the full attached
schedule composed of 7 sections

Approved Body 8517 - UNITED KINGDOM MARINE EQUIPMENT APPROVAL

UK TYPE-EXAMINATION (MODULE B) CERTIFICATE

This is to certify that Bureau Veritas SA UK Branch Office did undertake the relevant type approval procedures for the type of equipment identified below which was found to be in compliance with the requirements of the Merchant Shipping (Marine Equipment) Regulations 2016, as amended, subject to any conditions in the schedule attached hereto.

This certificate is issued to:

PAROC GROUP OY

HELSINKI - FINLAND

for the type of product

SURFACE MATERIALS AND FLOOR COVERINGS WITH LOW FLAME-SPREAD CHARACTERISTICS: DECORATIVE VENEERS

AluCoat, AluCoat T, G1, G2, G3, G4, G7, N3, N5, BlackCoat, NR10 to NR50, NR10RT to NR30RT facings to be applied on non-combustible PAROC Marine wools.

For NR15RT-NR30RT, restricted application (see §4.3)

Requirements:

SOLAS 74 convention as amended, Regulations II-2/3, II-2/5, II-2/6, II-2/9, X/3 IMO Res. MSC.36(63) -(1994 HSC Code)- as amended, 7 IMO Res. MSC.97(73) -(2000 HSC Code)- as amended, 7

IMO Res. MSC.307(88) (2010 FTP Code)

IMO MSC/Circ.1120

The attached (schedule of approval) forms part of this certificate.

This certificate remains valid unless suspended, expired or withdrawn, provided the conditions in the attached schedule are complied with.

This certificate will expire on: 25 Apr 2028

Issued by Bureau Veritas SA UK Branch Office

(Approved Body 8517)

At BV TURKU (ABO), on 25 Apr 2023, Miika KOKKO

This certificate was created electronically and is valid without signature



Note 1: This certificate will not be valid if the manufacturer makes any changes or modifications to the approved type of equipment, which have not been notified to, and agreed with the approved body named on this certificate.

Note 2: Should the specified Regulations or standards be amended during the period of validity of this certificate, the product(s) is/ are to be re-approved prior to it/ they being placed on the UK market and on board vessels to which the amended regulations of standards apply.

Note 3: "The Mark of Conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production-control phase module (D, E or F) of Schedule 2 of the Merchant Shipping (Marine Equipment) Regulations 2016, as amended is fully complied with and controlled by a written inspection agreement with an approved body."

Note 4: In case limitations of use apply, these should be indicated in the Annex.

This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with and the product remains satisfactory in service. This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine & Offshore available on the internet site www.veristar.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas Marine & Offshore for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

THE SCHEDULE OF APPROVAL

1. PRODUCT DESCRIPTION:

Designation	Description	Nominal weight	Glue between mineral wool and facing
AluCoat	Glass fibre scrim reinforced aluminiumfoil with PE layer	64-80 g/m²	PE layer
AluCoat T	Glass fibre scrim reinforced aluminiumfoil with PE layer. Longitudinal joints sealed with double-side adhesive tape with PET carrier (25 mm wide)	80 g/m² (alu foil) / 2x35 g/m² (adhesive)	PE layer
G1	White glass fibre cloth	210 g/m²	As per Technical note for gluing options (refer to §2)
G2	Black glass fibre cloth	200 g/m²	As per Technical note for gluing options (refer to §2)
G3	White glass fibre cloth	430 g/m²	As per Technical note for gluing options (refer to §2)
G4	White glass fibre cloth with aluminium facing and PE layer	250 g/ m²	PE layer
G7	White glass fibre cloth with aluminium facing and PE layer	250 g/m²	PE layer
N3	Black glass fibre non-woven tissue	60 g/m²	No (attached by the curing procedure of the wool without any glue)
N5	Grey glass fibre non-woven tissue	60 g/m²	No (attached by the curing procedure of the wool without any glue)
BlackCoat	Glass fibre scrim reinforced black aluminium foil with PE layer	91 g/m²	PE layer
NR10 to NR50	Grey clothing made of modified plastic polymer with mineral fillers	2.1 to 10.5 kg/m ² 1 to 5 mm	As per Technical note for gluing options (refer to §2)
NR10RT to NR30RT	Visco-elastic membrane made of plastic polymers and fillers, reinforced by fiber glass net and non-woven fabric	2.1 to 6.3 kg/m ² 1 to 3 mm	As per Technical note for gluing options (refer to §2)

^{**}Following on next page**

2. DOCUMENTS AND DRAWINGS:

AluCoat	Technical data sheet dated 11/01/2023
AluCoat T	Technical data sheet dated 11/01/2023
G1	Technical data sheet dated 11/01/2023
G2	Technical data sheet dated 11/01/2023
G3	Technical data sheet dated 11/01/2023
G4	Technical data sheet dated 17/01/2023
G7	Technical data sheet dated 06/02/2023
N3	Technical data sheet dated 11/01/2023
N5	Technical data sheet dated 11/01/2023
BlackCoat	Technical data sheet dated 21/11/2022
NR10 to NR50	Technical data sheet dated 17/01/2023
NR10RT to NR30RT	Technical data sheet dated 17/01/2023
Gluing options for facings	Technical note dated 10/03/2023

3. TEST REPORTS:

Tests as per IMO 2010 FTP Code, Annex 1, Part 5, except * as per 2010 FTP Code, Annex 1, Part 2.

Designation	Test report reference	Date of issue	Laboratory	
AluCoat	N° PFB1050A	02/02/2021	DBI, Denmark	
AluCoat T	N° PFB10524A	16/12/2021	DBI, Denmark	
	N°PFB10490B	01/07/2021		
G1	N°PFB10502B	06/10/2021	DBI, Denmark	
	N°PFB10490A	01/07/2021		
	N°PFB10550A	17/06/2022		
G2	N°PFB10564B	01/11/2020	DBI, Denmark	
U2	N° PFB10550B	17/06/2022	DBI, Denillark	
	N°PFB10564A	11/01/2020		
G3	N°PFB10564C	11/01/2020	DBI, Denmark	
U.S	N°PFB10564D	11/01/2020		
	N° PFB10550C	17/06/2022		
G4	N°PFB10564E	01/11/2020	DBI, Denmark	
G7	N°PFB10396F	03/03/2022	DBI, Denmark	
N3	N°PFB10490D	01/07/2021	DBI, Denmark	
N5	N°PFB10490E	01/07/2021	DBI, Denmark	
BlackCoat	N°PFB10307C	17/09/2018	DBI, Denmark	
	NR10: 1358\DC\REA\22_1	14/11/2022	CSI, Italy	
NR10-NR50	NR50: 1358\DC\REA\22_2	14/11/2022		
INKTO-INKJO	NR10: 1358\DC\REA\22_3	14/11/2022		
	NR50: 1358\DC\REA\22_4	14/11/2022		
ND 10DT	1358_DC_REA_22_7	14/11/2022	CCI Itale.	
NR10RT	1358_DC_REA_22_9	14/11/2022	CSI, Italy	
ND20DT	1358_DC_REA_22_8	14/11/2022	CSI, Italy	
NR30RT	1358_DC_REA_22_10	14/11/2022		

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4. APPLICATION / LIMITATION:

4.1 - Approved materials are considered as having low flame spread characteristics (as per IMO 2010 FTP Code Part 5).

4.2 - Except for NR15RT-NR30RT:

- 4.2.1 In application of FTP Code 2010 Annex 2 § 2.2, the products are expected to satisfy the requirement of smoke & toxicity of IMO 2010 FTP Code, Annex 1, Part 2 without further testing.
- 4.2.2 In application of FTP Code 2010 Annex 2 § 2.3, the product is expected to satisfy the requirement of maximum gross calorific value (e.g. 45 MJ/m²) without further testing as per ISO 1716.
- 4.3 **For NR15RT-NR30RT only Restricted application**: product can be used only for insulation surfaces (as defined in IMO 2010 FTP Code, Annex 4, Table 1) and for surfaces in concealed or inaccessible spaces (as defined in IMO FTP Code, Annex 4, Tables 2 and 3).
- 4.4 G3, G4 and BlackCoat facings were tested on PAROC Marine Slab 30 (30 kg/m³). Such facings may be applied on any non-combustible material having a density higher or equal to 22.5 kg/m³.
- 4.5 Alucoat, AluCoat T, G1, G2, G7, N3, N5, NR10/NR50 and NR10RT/NR30RT facings were tested on PAROC Marine Slab 40 (40 kg/m³). Such facings may be applied on any non-combustible material having a density higher or equal to 30 kg/m³.

5. PRODUCTION SURVEY REQUIREMENTS:

This certificate alone does not allow the applicant to issue the UK Declaration of Conformity and to affix the mark of conformity (United Kingdom conformity mark) to the products corresponding to this type. To this end, the production-control phase module D Production Quality Assurance or module E Product Quality Assurance or module F Product Verification of Schedule 2 of the Merchant Shipping (Marine Equipment) Regulations 2016, as amended, is to be complied with and controlled by a written inspection agreement with an Approved Body.

6. MARKING OF PRODUCT:

Reference is made to the Merchant Shipping (Marine Equipment) Regulations 2016, as amended, Part3:

In particular Article 15.3 specifies that the United Kingdom conformity mark shall be followed by the identification number of the Approved Body involved in the production control phase (module D, E or F) and by the year in which the mark is affixed (4 digits or last 2 digits).

7. OTHERS:

It is **PAROC GROUP OY**'s responsibility to inform shipbuilders or their sub-contractors of the proper methods of fitting, use and general maintenance of the approved equipment and the conditions of this approval.

*** END OF CERTIFICATE ***