



UK Type Examination (Module B) Certificate WCL1121/MER0443TERev.2

This is to certify that:

Warringtonfire Testing and Certification Limited did undertake the relevant type approval procedures for the type of equipment identified below which was found to be in compliance with the requirements The Merchant Shipping (Marine Equipment) Regulations 2016 SI 2016/1025, as amended, subject to any conditions in the schedule attached hereto.

<u>Manufacturer</u>

Name Interfloor Limited

Address Broadway, Haslingden, Rossendale, Lancashire, BB4 4LS

Item (No & Designation) Item Number UK/3.18c: Surface materials and floor coverings with low

flame-spread characteristics - floor coverings

Product Type

"TAFLAMECHECK4" / "TAFLAMECHECK6" / "TAFLAMECHECK8"

Product Description

Specified Standard

"TAFLAMECHECK4" / "TAFLAMECHECK6" / "TAFLAMECHECK8"

Floor covering underlay as per detail in Attachment to this certificate

MSN 1874 Amendment 10: SOLAS 74 Reg. II-2/3, II-2/5, II-2/6 and

X/3, IMO Res. MSC.307(88)-(2010 FTP Code), as amended, IMO Res. MSC.36(63)-(1994 HSC Code) 7, IMO Res. MSC.97(73)-(2000 HSC

Code) 7, 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This certificate remains valid unless suspended, expired or withdrawn, provided the conditions in the attached schedule are complied with.

Pal ligger

Issued by Warringtonfire Testing and Certification Limited
1121

Date of Issue/Re-issue:08/08/2025

Expiry Date: **06/09/2030**USCG Approval Category No. 164.117

Paul Duggan Certification Manager

Warringtonfire Testing and Certification Limited

Unit 722, The Quadrant, Birchwood Park, Warrington, WA3 6FW, UK Notes:

- 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.
- During the period of validity of this certificate the applicable regulations (international conventions and the relevant resolutions and circulars of the IMO) and testing standards may change, therefore the product conformity may need to re-assessed by the Approval Body.
- "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."
- In case limitation of use apply, these should be indicated in the Annex.

EWC-QU-FT-626 (Issue 4)

Page 1 of 4





UK Type Examination (Module B) Certificate WCL1121/MER0443TERev.2

Appendix

Schedule of Approval

The applicant declared that the following comprises an accurate description of the system type to which this certificate applies:

Ge	neral description	1	Underlay tested adhered to a steel substrate utilising	
			"Styccobond F3" adhesive	
Pro	oduct reference		"TÁFLAMECHECK4" / "TAFLAMECHECK6" /	
			"TAFLAMECHECK8"	
Na	me of manufactu	ırer	INTERFLOOR LTD	
	Product reference		"TAFLAMECHECK4" / "TAFLAMECHECK6" /	
			"TAFLAMECHECK8"	
	Name of manufacturer		INTERFLOOR LTD	
	Thickness		4mm, 6mm and 8mm	
	Overall weight per unit area		634g/m² (4mm), 928g/m² (6mm) and 1229g/m² (8mm)	
	Top face (printed)	Generic type	Polyethylene film – corona treated	
		Product reference	"4Y291A" (4mm), "4Y144" (6mm) and "4Y290A" (8mm)	
		Name of manufacturer	Flexipol Ltd	
		Thickness	30 microns	
		Weight per unit area	27.9g/m ²	
		Colour	Yellow with black print (4mm)	
			Orange with black print (6mm)	
			Red with black print (8mm)	
		Application method	Heat lamination	
€		Flame retardant details	See Note 1 below	
Underlay	Foam insulation	Generic type	Polyurethane foam blend	
pq		Product reference	"4Y1306"	
Ō		Detailed description	See Note 2 below	
		Name of manufacturer	See Note 2 below	
		Thickness	4mm, 6mm and 8mm	
		Weight per unit area /	See Note 2 below	
		density		
		Colour reference	Various	
		Flame retardant details	See Note 3 below	
	Corona treated adhesive film	Generic type	Polyethylene film – corona treated both sides	
		Product reference	See Note 2 below	
		Name of manufacturer	See Note 2 below	
		Colour	Clear / natural	
		Thickness	See Note 2 below	
		Weight per unit area	15g/m ²	
		Type of weave	Blown film	
		Flame retardant details	See Note 1 below	

Continued on next page

EWC-QU-FT-626 (Issue 4)

Page 2 of 4





UK Type Examination (Module B) Certificate WCL1121/MER0443TERev.2

	Generic type	4mm & 6mm: Non-woven polyester scrim	
		8mm: Crepe paper	
	Product reference	See Note 2 below	
Bottom face	Name of manufacturer	See Note 2 below	
(unprinted)	Thickness	15 microns (scrim)	
(unprinted)	Weight per unit area	12g/m² (scrim), 50g/m² (crepe paper)	
	Colour	White (scrim), Brown (crepe paper)	
	Application method	See Note 2 below	
	Flame retardant details	See Note 1 below	
	Product reference	"Styccobond F3"	
	Generic type	A high temperature rubber / resin based adhesive	
	Name of manufacturer	F Ball & Co. Limited	
Adhesive	Application rate	2-3m ² /litre	
Adilesive	Application method	2mm by 6mm v-notched trowel	
	Flame retardant details	The manufacturer stated that no flame retardant additives	
		were utilised in the production of the adhesive	
	Product reference	"3mm Thick Steel"	
	Generic type	Steel	
	Name of supplier	SA Joinery	
Substrate	Thickness	3mm	
Substrate	Weight per unit area	23.56kg/m ²	
	Flame retardant details	The substrate is inherently flame retardant	
	Preparation details	Wiped clean using a brush prior to the application of the	
		underlay	
Brief description of	manufacturing process	See Note 2 below	

- Note 1. The sponsor of the test has confirmed that no flame retardant additives were utilised in the production of the component.
- Note 2. The sponsor of the test provided this information but at the request of the sponsor, this information was omitted from the report and is instead held on the confidential file relating to this investigation
- Note 3. The sponsor of the test was unable to provide this information.

EWC-QU-FT-626 (Issue 4)





UK Type Examination (Module B) Certificate WCL1121/MER0443TERev.2

Type Examination Documentation

Test report No.	Date of report	Product reference	Test method
431278	25th August 2020	"TAFLAMECHECK6"	IMO Resolution MSC
505968	19th August 2021	"TAFLAMECHECK4"	307(88) (2012 FTP Code)
519649	28th July 2022	"TAFLAMECHECK8"	Annex 1: Part 5
431279	7th September 2020	"TAFLAMECHECK6"	IMO Resolution MSC
505970	27th September 2021	"TAFLAMECHECK4"	307(88) (2010 FTP Code)
519650	28th July 2022	"TAFLAMECHECK8"	Annex 1: Part 2

Production Locations:

Place of Production

Interfloor Limited,

Broadway, Haslingden, Rossendale, Lancashire, BB4 4LS

Restrictions of Use:

May be adhered using adhesive as described over any low flame-spread floor covering, steel or non-combustible material

EWC-QU-FT-626 (Issue 4)