

#### Notified body No. 2812

# Certificate of Quality Assurance 164.106/ERO2812/MED0390QA

This is to certify that in compliance with the Council Directive 2014/90/EU of 23<sup>rd</sup> July 2014, on marine equipment and the Commission Implementing Regulation 2020/1170/EU of 16<sup>th</sup> July 2020, as amended, the product detailed below has been tested in accordance with the appropriate international instruments contained therein.

This certificate is issued to:

F Ball and Co. Ltd. Station Road, Cheddleton, Leek, Staffordshire, ST13 7RS

To certify also that a Surveyor representing Element Rotterdam did at their request attend at the works of F Ball and Co. Ltd, Station Road, Cheddleton, Leek, Stafforshire, ST13 7RD on 8<sup>th</sup> January 2014 and annually thereafter for the purpose of examining the production and factory production control systems for this product.

Product Description - Primary Deck Covering

Product Type - Item Number MED/3.1: Primary Deck Covering

Reference - "Stopgap 1200 Pro"

Modules used - (D)

The particulars of which are given on this certificate, to verify compliance with the requirements of the International Convention for the Safety of Life at Sea (SOLAS) 1974 Regulation II-2/4, II-2/6 and X/3.

This equipment is covered by the scope of the "Agreement between the European Community and the United States of America on Mutual Recognition of Certificates of Conformity for Marine Equipment signed February 27th, 2004 and amended by Decision No.1/2018 dated February 18th, 2019. The manufacturer is allowed to affix the U.S. Coast Guard approval number 164.106/ERO2812/MED0390.

Janet Murrell

Certification Manager - Marine

Date of issue: 2021-01-01 Valid until: 2024-04-08

ERO project reference: EROMED10189 ERO EC Distinguishing No. 2812



**EC Type-Examination Certificate** 

1120

## 164.106/ERO2812/MED0390QA

Date of Issue

peak heat release (Qp) as stated in IMO Fire Test Procedures Code, Annex 2

#### **Description of Product as Prototype Tested:**

**Notified Body** 

The product is constructed as described in the test reports referenced in the following certificate.

	NO.			
164.106/ERO2	2812/ MED0390TE	Element Materials Tecl Rotterdam BV	hnology 2021	1-01-01
Regulation No	Testing Standard	Result	Date	
II–2/3, II-2/6, and X/3	IMO Resolution MSC.307(88) Annex Part 5	Pass 1,	WF 325 24/01/	
MSC Circ	IMO Resolution MSC.307(88) Annex		Smoke and Toxicity is meeting the total heat	

## Marking & Identification affixed to the product:

Section 2.2.

**Manufacturer Name** F Ball and Co. Ltd. **Manufacturer Address** 

Station Road, Cheddleton, Leek, Staffordshire, ST13

7RS, UK

**Product Reference** "Stopgap 1200 Pro"

Part 2

**Approved Authority** Element Materials Technology Rotterdam BV

**Element Materials Technology Rotterdam BV** Zekeringstraat 1014 BV **Amsterdam** The Netherlands

ERO EC Distinguishing No. 2812