EC-Type Examination Certificate (Module B)



This is to certify that:

TÜV NORD Systems GmbH & Co.KG, notified by the Federal Maritime and Hydrographic Agency of Germany (BSH), did undertake the relevant type approval procedures for the type of equipment identified below which was found to be in compliance with the essential Fire Protection Equipment requirements of Marine Equipment Directive (MED) 2014/90/EU, subject to any conditions in the details of appraisal attached hereto. Recognized acc. to 2014/90/EU by the BSH BSH-Reference No.: 0800S11/4822/005

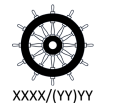
Certificate No.:	M20016		UND HYDROGRAPHIE
Manufacturer:	merz+benteli AG Niederwangen, Switzerland	Authorized Representative:	SEACOTEC GmbH & Co. KG Hamburg, Germany
Product Name:	Merbenit MB55		
	Merbenit DB50		
	Merbenit DC25		
	Merbenit UV27		
	Gomastit FireSeal MS 90		
	Gomastit VG30		
	Gomastit 2060		
Product Description:		coverings with low flame-spi ruction of 'A', 'B' & 'C' class c	
Regulation Item:	MED/3.18e		
Specified Standards:	SOLAS 74 as amended, Regulatio		
	IMO Res. MSC.36(63)-(1994 HSC IMO Res. MSC.97(73)-(2000 HSC		
	IMO Res. MSC.307 (88)-(2010 FTF	-	
	IMO MSC/ Circ. 1120		
Related Directive:	2014/90/EU – in conjunction	n with 2020/1170/EU	
The attached annex ((details of appraisal) is part o	f this certificate.	

Expiry Date:

2024-03-22

Tobias Nelke Head of certification body SEECERT (Notified Body No.: 0045)

The mark of conformity (wheelmark 🕑) 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 ANNEX II of the Directive is fully complied with and is approved with a corresponding certificate of a notified body. This certificate remains valid unless suspended, expired or withdrawn, provided the conditions in the attached annex (details of appraisal) are complied with. 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 notified body SEECERT. Should the specified regulations or standards be amended regulations or standards papely.



The marking of approved marine equipment must take place under Article 9, Article 10 and if applicable Article 11 in conjunction with Annex I of the Marine Equipment Directive 2014/90/EU. In addition to the marking, the identification number of the notified body performing the conformity assessment procedure and the year in which the conformity mark was affixed shall be indicated.

XXXXNumber of the Notified Body responsible for quality surveillance module.(YY)YYThe year (last two or four digits) in which the mark is affixed.

(Merbenit MB55),

(Merbenit DC25),

(Merbenit DB50),

(Merbenit UV27),

(Gomastit VG30),

(Gomastit 2060)

(Gomastit FireSeal MS 90),

DETAILS OF APPRAISAL

Appraisal documentation:

Test report(s) Nos.:

- PFB10313A dated 2018-10-18, PFB10313H dated 2018-10-26
- PFB10313B dated 2018-11-20, PFB10313M dated 2018-11-30
- PFB10313C dated 2019-03-08, PFB10313N dated 2019-02-06
- PFB10313D dated 2018-10-18, PFB10313I dated 2018-10-29
- PFB10313E dated 2018-10-18, PFB10313J dated 2018-10-29
- PFB10313F dated 2018-10-18, PFB10313K dated 2018-10-26
- PFB10313G dated 2018-10-18, PFB10313L dated 2018-10-26

all issued by Danish Institute of Fire and Security Technology (DBI), Copenhagen, Denmark. (TNS Ref.no.: 8118508219)

Tests carried out:

Tested in accordance with IMO 2010 FTP-Code Annex 1 Parts 5 and 2 and Annex 2.

Technical principles:

The products "Merbenit MB55, Merbenit DC25, Merbenit DB50, Merbenit UV27, Gomastit FireSeal MS 90, Gomastit VG30 and Gomastit 2060" are types of one component sealant and adhesive based on MS-hybrid polymer.

All products are approved for the application as adhesive/ sealant with low flame-spread characteristics, not generating excessive quantities of smoke or toxic products in fire and on non-combustible material with a density of at least 712.50 kg/m³.

Applied quantity of adhesive/ sealant:

- 150 g/m² (wet), (Merbenit MB55, Merbenit UV27, Gomastit FireSeal MS 90, Gomastit VG30, Gomastit 2060)
- 100 g/m² (wet), (Merbenit DC25, Merbenit DB50),

If the requirement of the maximum gross calorific value acc. to SOLAS Chapter II-2 Reg. 5.3.2 is applicable, this value has to be documented separately.

Installation:

Assembly procedure on board as per manufacturer's instruction, which has to be supplied together with the product.

Marking:

Each product shall be permanently marked in accordance with Article 10 of the Council Directive 2014/90/EC of 23rd of July 2014 on marine equipment, e.g. certificate (approval) number, fire rating, etc.

Remarks:

None

Limitations / Acceptance on use of the product:

See under "Technical principles"