

EC Declaration of conformity

We hereby declare that the following specified equipment complies with

☒ (MED) the Marine Equipment Directive 2014/90/EU and Implementing Regulation (EU IMO 2010 FTP Code part 3. IMO FTP Code Part 3 (IMO Res. A.754(18)) in compliance with IMO 2010, FTP Code Ch. 8 IMO Resolution MSC.61(67).¹

☐ (MER) the UK MCA Merchant Shipping Regulation 2016 (MER) and valid amendment of UK MCA Merchant Shipping Notice 1874 (M+F)

Equipment description: Firestopping mortar

Type:² GPG Marine Mortar sealing system

Unique reference:² 24.02.21

Manufacturer: Firesafe AS

Manufacturer Address: Robsrudskogen 15, 1470 Lørenskog, Norway

This equipment has been tested to verify compliance with the following Regulations and Testing Standards:

As per:

IMO 2010 FTP Code part 3. IMO FTP Code Part 3 (IMO Res. A.754(18)) in compliance with IMO 2010, FTP Code Ch. 8 IMO Resolution MSC.61(67)

Type-Examination Certificate No.³

(for module B):

MEDB00004MV, MEDB00004T0, MEDB00004W6, MEDB00004W7, MEDB00004W8, MEDB00004W9, MEDB00004WA

Issued By (Notified or Approved Body

name/number): DNV/0575

Quality System Certificate No.³

(for module D & E): DNV/0575

Issued By (Notified or Approved Body name/number): DNV/0575

The technical documentation for this equipment is retained at the following address:

Robsrudskogen 5, 1470 Lørenskog, Norway

Place: **(Oslo)**

Date: **(2022-10-25)**

Appointed by the manufacturer as the responsible person for signing this Declaration.



(Erik Ulevik)
(Managing Director)

¹ Include reference to latest Implementing Regulation valid at the time of production. This may be different from the Implementing regulation stated on the EC certificate

² Acc. to the MED Article 12 "Manufacturers shall ensure that their products bear a type, batch or serial number or other element allowing their identification". Therefore, please address the type/name/ model/brand name/batch/lot/serial number/ etc. as stated in the MED certificate Module B/F/G.

³ Data from the valid certificate(s)/ modules applied should be listed.