Document no: Issue number Page 1 of 4 CTS-M/I122519

mber



# Design Appraisal Document

Lloyd's Register EMEA
Copenhagen Technical Support Office
Strandvejen 104A, 2.
DK-2900 Hellerup
Denmark
copenhagen-technical-support@lr.org

Date

08 July 2020

Please quote this reference number on all future communications

M/I122519/2000290/JLJ

Machinery General Design Appraisal

Client : Marine Fluid Technology A/S

Manufacturer : Biosteel A/S

Subject : Sea-Mate Blender B500 Mk2

Sea-Mate Blender B1000 Mk2 Sea-Mate Blender B3000

This Machinery General Design Appraisal is valid for a period of 5 years from the date of issue or until a change of the Rules, whichever comes first.

- 1. The Documents listed in paragraph 1 of the appendix have been examined for compliance with LR Rules and Regulations for the Classification of Ships July 2020, Part 5, Chapter 12, 13 and 14 and Part 6, Chapters 1 and 2 as applicable and have been assigned an appraisal status as indicated subject to the following:
- 2. Product Description

Makers Designation : Sea-Mate Blender B500 Mk2

Sea-Mate Blender B1000 Mk2

Sea-Mate Blender B3000

Media:Lubricating OilClass:III (piping)Design Pressure:6 barDesign Temperature:50 °C

Purpose : Blending lubrication oil to obtain MECO

FINAL ACCEPTANCE OF ACTUAL ITEM(S) DEPEND(S) ON SATISFACTORY SURVEY AND TESTING

Lloyd's Register EMEA Is a member of Lloyd's Register group

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Document no: Issue number Page 2 of 4

CTS-M/I122519

Date 08 July 2020

Please quote this reference number on all future communications

M/I122519/2000290/JLJ

Lloyd's Register EMEA **Copenhagen Technical Support Office** Strandvejen 104A, 2. DK-2900 Hellerup **Denmark** copenhagen-technical-support@lr.org

#### 3. Comments

- 3.1. Note that lubrication Oil is a flammable liquid and so in according with Part 5, Chapter 14, 1.1.3 the system must also comply with Part 5, Chapter 14, sections 2 and 4.
- It is not clearly determinable from the drawings, but it is assumed that, piping joints, valves, flanges 3.2. and other fittings are suitable for the application. For details please refer to Part 5, Chapter 12, as they will be subject to inspection by the attending surveyor.

**AQS** 

- 3.3. Lloyd's Register must be advised of any design or material modifications. Failure to do so will render this general approval invalid.
- 3.4. The items referred to in this document are approved for installation on a ship which is classed by Lloyd's Register.
- Note this approval covers only the units delivered by Marine Fluid Technology A/S and not the final installation on board, which may be subject to plan approval.



Jens Lyk-Jensen Senior Specialist Engineering Department Copenhagen Technical Support Office Lloyd's Register EMEA Tirect (+45) 3515 3677

⊠ jens.lyk-jensen@lr.org

loyd's Register EMEA

Jacob M. Plum Senior Surveyor, Electrotechnical Systems Engineering Department Copenhagen Technical Support Office Lloyd's Register EMEA ☎ Direct (+45) 3515 3684

FINAL ACCEPTANCE OF ACTUAL ITEM(S) DEPEND(S) ON SATISFACTORY SURVEY AND TESTING

Lloyd's Register EMEA Is a member of Lloyd's Register group

Document no: Issue number Page 3 of 4 CTS-M/I122519

Pag

Date **08 July 2020** 

Please quote this reference number on all future communications

M/I122519/2000290/JLJ

Lloyd's Register EMEA
Copenhagen Technical Support Office
Strandvejen 104A, 2.
DK-2900 Hellerup
Denmark
copenhagen-technical-support@lr.org

## **Appendix**

1.	The documents	listed be	low have	been examined	
	_			-	

1110 0000	ments instead below have bee				
	Document No.	Rev.	Title	Status	Date
			Sea-Mate Blender B500 Mk2		
	15022-300-00	0	Batch blending tank	SI	08-July-2020
	15022-400-00	R1	Electric wiring diagram + list of components	Α	08-July-2020
	15022-900-00	0	P&ID B1000	AQ	08-July-2020
	16020-100-00	00	SEA-Mate Blender B1000/Diesel Generator Upgrade Kit	SI	08-July-2020
			Sea-Mate Blender B1000 Mk2		
	15022-300-00	0	Batch blending tank	SI	08-July-2020
	15022-900-00	0	P&ID B1000	AQ	08-July-2020
	16020-100-00	00	SEA-Mate Blender B1000/Diesel Generator Upgrade Kit	SI	08-July-2020
			Sea-Mate Blender B3000		
	14103-300-00	0	Blending tank	SI	08-July-2020
	192376	AB	Electric wiring diagram + list of components	Α	08-July-2020
	14103-100-00	0	SEA-Mate blender B3000	SI	08-July-2020

2. The documents listed below have been considered together with the submitted documents in the appraisal

Document No.	Rev.	Title
-	-	SEA-Mate® General Concept description
-	1.2	Final Shop test – B3000/B1000Mk2/B500Mk2
-	-	SEA-Mate Blender B500Mk2 General Description
-	-	SEA-Mate Blender B500Mk2 Installation, Operation and Maintenance Manual
-	-	Electric diagrams (AutomationLab)
-	-	SEA-Mate Blender B1000Mk2 Installation, Operation and Maintenance Manual
-	-	SEA-Mate Blender B1000Mk2 General Description
-	-	SEA-Mate Blender B3000 General Description
-	-	SEA-Mate Blender B3000 Installation, Operation and Maintenance Manual

FINAL ACCEPTANCE OF ACTUAL ITEM(S) DEPEND(S) ON SATISFACTORY SURVEY AND TESTING

Lloyd's Register EMEA Is a member of Lloyd's Register group

Document no: Issue number Page 4 of 4

CTS-M/I122519

Date 08 July 2020

Please quote this reference number on all future communications

M/I122519/2000290/JLJ

Lloyd's Register EMEA **Copenhagen Technical Support Office** Strandvejen 104A, 2. DK-2900 Hellerup Denmark copenhagen-technical-support@lr.org

### **Appendix**

#### Appraisal Status Key

Approved - provided the arrangements are to the surveyor's satisfaction

Approved subject to the matters raised that require resolution - and provided the arrangements are to the surveyor's satisfaction ΑQ

Details to be submitted by the client to the local surveyor's Office responsible for surveying the building and the arrangements AQS

verified in accordance with the Rule/Regulations requirements by the surveyor.

Retained as supporting documentation for information only SI

FINAL ACCEPTANCE OF ACTUAL ITEM(S) DEPEND(S) ON SATISFACTORY SURVEY AND TESTING

Lloyd's Register EMEA Is a member of Lloyd's Register group