

American Bureau of Shipping UN Portable Tank/Tank Container Initial Certificate

Certificate Nº: SQ5236463-56

Owner No.: FLNU 501731-0

FALCON LEASE PTE LTD. Owner

& address 60 PAYA LEBAR ROAD, #12-05, PAYA LEBAR SQUARE, SINGAPORE, 409051

JINGJIANG ASIAN-PACIFIC LOGISTICS EQUIPMENT CO., LTD Manufacturer Serial No.: 2202444 & address NO. 199 XINGANG AVENUE, JINGJIANG, CHINA, 214500

Manufacturer's Model Nº.: A023E-025-0003

APPLICABLE RULES, REGULATIONS AND STANDARDS

ABS Design Type Nº: AB/119/22 US DOT Identification Code: IA-8101

ABS Approval Ref. Nº: T2232130 US DOT Approval: 49 CFR §178.273, §178.274, §178.275

CSC Approval Reference: USA/AB-119/22 IMDG Approval Reference: USA/IMO/AB/119/22 Sec. 6.7 ADR/RID Approval Number: NL/AB-119/22 Customs Approval Reference: USA/119-AB/22 International Union of Railways (UIC): IRS 50592 Sec. 6.8 ADR/RID Approval Number: NL/AB-119/22 Other(s): TC, ISO 668, 1161, 6346, 1496-3 US DoT SP: N/A and/or TC Equiv.Cert.: N/A

CONTAINER CHARACTERISTICS

ISO Size/Type Code: 22K2

Height 2591 mm Overall Length: 6058 mm Width: 2438 mm

Maximum Operating Gross Mass: 36000 kg Tare: 3610 kg Max. Permissible Payload: 32390 kg

Allowable Stacking Load for 1.8 g: 213360 kg Transverse Racking Test Force: 150000 newtons

TANK CHARACTERISTICS

Design Code: ASME BPVC.VIII.1 & EN 14025 Liquid Capacity at 20°C: 25020 liters (total)

Overall Tank Length: 6009 mm Outside Tank Diameter: 2389 mm

Head Matl Spec.: SANS 50028-7:1.4402 Head Thickness: 4.6 mm (as built after forming) Head Corrosion Allowance: 0.3 mm Shell Matl Spec.: SANS 50028-7:1.4402 Shell Thickness: 4.6 mm (as built) Shell Corrosion Allowance: 0.42 mm

Equiv. Reference Steel Thickness: 6 mm

MAWP: 4 bar MAWP of Heating System: 4 bar

External Design Pressure: 0.41 bar Design Temperature Range: Min.: -40 °C; Max.: 130 °C

Coating/Lining: Type: N/A & Thickness: N/A mm Insulation: Type: Rockwool & Thickness: 50 mm Cladding: Type: GRP & Thickness: 1.8/2.0 mm Baffles: N/A Quantity: N/A Bottom Discharge No. of Closures in Series: Enter Discharge: Bottom

PRESSURE RELIEF DEVICES

1st; Quantity: 1 2nd; Quantity: ---3rd; Quantity: ---

Fort Vale Manufacturer Catalog Number 010/144000 Set Pressure 4.4 bar Rupture N/A bar --- bar --- bar --- m³/s --- m³/s Capacity (each) 3.922 m³/s

Total Capacity: 3.922 m³/s

SERVICE EQUIPMENT

Fort Vale 3" Bottom Discharge, 1.5" Air line, 3" Top Discharge Provision

TESTING INFORMATION

Prototype Test Certificate: SQ5160305-A, dated: 12-Mar-2022 Rail Impact Test Certificate/Report: SQ5038404-A, dated: 21-Jan-2022

TC Impact Approved: Yes

PRESSURE TEST

Marking:

Test Pressure of Tank: 6 bar, dated: 08-Apr-2022 Test Pressure of Heating System: 6 bar, dated: 04-Apr-2022

Leak Proof Test of Container: 1 bar, dated: 10-Apr-2022

Approved Commodities: Compatibilities commodities as per T11 / L4BN

Portable Tank Instruction: T11 ADR/RID Tank Code: <u>L4BN</u>

<u>08/04/2022 P</u> ∄ CSC Plate Stamping Date: 04/2022 or ACEP Nº.: N/A

Next Inspection Date: 10/2024 Stamping tank-plate

Additional Information/Comments: The compatibilities between commodities and service equipment/pressure relief devices/vessel/gaskets are the responsibility of the

owner. Shipping name/special provisions markings are the responsibility of the owner

Field Office: ABS Shanghai Issued on: 15-Apr-2022 at Jingjiang, Jiangsu, China by Shen, Songxian (Empl. No. 7121)

Request Reviewed and NO Conflict of Interest Identified.

This Certificate evidences compliance with one or more of the Rules, guides, standards, or other authorized entities. This Certificate is a representation only that the Continue of Standards, or other criteria of American Bureau of Shipping. The validity, applicability and interpretated on the Certificate or in any Resortist special parts of the Certificate or in any Resortist special parts. This Certificate evidences compliance with one or more of the Rules, guides, standards, eau of Shipping and is issued solely for the use of the Bureau, its ed he ein has been found to comply with one or more of the Rules, Certificate is governed by the Rules and standards of American Bureau plation of this Certificate shall be deemed to relieve any designer,

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