

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

Owner Falcon Lease Pte Ltd. Owner No.: INCU 252093-5 & address 60 PAYA LEBAR ROAD, #12-05, PAYA LEBAR SQUARE, SINGAPORE, 409051

Manufacturer Jing Jiang Asian-Pacific Logistics Equipment Co., Ltd Serial No.: 2309874

& address No. 199 Xingang Avenue, JingJiang City, Jiangsu Province, China

Manufacturer's Model Nº.: <u>A023E-025-0003</u>

APPLICABLE RULES, REGULATIONS AND STANDARDS

ABS Design Type Nº: AB/119/22 US DOT Identification Code: IA-8101 ABS Approval Ref. Nº: T2426713

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: 3690 kg Max. Permissible Payload: 32310 kg

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

TANK CHARACTERISTICS

Design Code: ASME SECT. VIII Div. 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 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 Discharge: Bottom Bottom Discharge No. of Closures in Series: 3

PRESSURE RELIEF DEVICES

1st; Quantity: 1 2nd; Quantity: N/A 3rd; Quantity: N/A

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

Total Capacity: 3.922 m³/s

SERVICE EQUIPMENT

2.5"Safety Relief Valve, 2.5"Safety Relief Valve Provision, 1.5"Air Inlet Assembly, 3"Top Discharge Provision, 3"Spare Provision, 3"Bottom Discharge.

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

Test Pressure of Tank: 6 bar, dated: 14-Jul-2023 Test Pressure of Heating System: 6 bar, dated: 12-Jul-2023

Leak Proof Test of Container: 1 bar, dated: 15-Jul-2023

Approved Commodities: Compatibilities commodities as per T11/ L4BN

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

Marking:

14/07/2023P 🖺

Next Inspection Date: 01/2026 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 Issued on: 19-Jul-2023 at Jingjiang, Jiangsu, China by Wang, Yuanghao (76000)

Request Reviewed and NO Conflict of Interest Identified.

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CSC Plate Stamping Date: 07/2028 or ACEP Nº.: N/A

Field Office: Shanghai, China