

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

Owner & address	FALCON LEASE PTE LTD. 60 PAYA LEBAR ROAD, #12-05, PAYA LEBAR SQUARE, SINGAPORE, 409051 Owner No.: <u>FLNU 501734-6</u>			
Manufacturer & address	JINGJIANG ASIAN-PACIFIC LOGISTICS EQUIPMENT CO., LTD NO. 199 XINGANG AVENUE, JINGJIANG, CHINA, 214500			Serial No.: <u>2202447</u>
Manufacturer's Model №.: <u>A023E</u>				
APPLICABLE RULES, REGULA		KUS		
ABS Design Type №: <u>AB/119/22</u> ABS Approval Ref. №: T2232130			US DOT Identification Code: IA-8101	
ABS Approval Ref. №: <u>12232130</u> CSC Approval Reference: <u>USA/AB-119/22</u>		US DOT Approval: 49 CFR <u>§178.273, §178.274, §178.275</u> IMDG Approval Reference: <u>USA/IMO/AB/119/22</u>		
Customs Approval Reference: <u>USA/119-AB/22</u>		Sec. 6.7 ADR/RID Approval Number: NL/AB-119/22		
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: <u>N/A</u> and/or TC Equiv.Cert.: <u>N/A</u>		
CONTAINER CHARACTERISTI				
ISO Size/Type Code: 22K2				
Overall Length: 6058 mm		Widt	th: <u>2438</u> mm	Height 2591 mm
Maximum Operating Gross Mass: <u>36000</u> kg		Tar	re: <u>3610</u> kg	Max. Permissible Payload: <u>32390</u> kg
Allowable Stacking Load for 1.8 g			Transverse Racking Test	Force: <u>150000</u> newtons
TANK CHARACTERISTICS				
Design Code: ASME BPVC.VIII.	1 & EN 14025		Liquid Capacity at 20°C: 2	4980 liters (total)
Overall Tank Length: 6009 mm			Outside Tank Diameter: 23	<u>389</u> mm
Head Matl Spec.: SANS 50028-7	:1.4402	Head Thickness: 4.6 mm	n (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 Thicknes	s: <u>6</u> mm			
MAWP: <u>4</u> bar			MAWP of Heating System	
xternal Design Pressure: <u>0.41</u> bar		Design Temperature Range: Min.: <u>-40</u> °C; Max.: <u>130</u> °C		
Coating/Lining: Type: <u>N/A</u> & Thickness: <u>N/A</u> mm			Insulation: Type: <u>Rockwool</u> & Thickness: <u>50</u> mm	
Baffles: <u>N/A</u> Quantity: <u>N/A</u>		Cladding: Type: <u>GRP</u> & Thickness: <u>1.8/2.0</u> mm Bottom Discharge No. of Closures in Series: <u>Enter</u>		
Discharge: Bottom		144	Discharge No. of C	Nosures III Series: <u>Enter</u>
PRESSURE RELIEF DEVICES	1 st : Ouentity: 1		2nd Quantity	ard. Outpatiture
Manufacturer	1 st ; Quantity: <u>1</u> <u>Fort Vale</u>		2 nd ; Quantity:	3 rd ; Quantity:
Catalog Number	010/144000			
Set Pressure	<u>4.4</u> bar		bar	bar
Rupture	<u>N/A</u> bar		bar	<u> </u>
Capacity (each)	<u>3.922</u> m ³ /s		m³/s	m³/s
Total Capacity: 3.922 m3/s			1	
SERVICE EQUIPMENT				
Fort Vale 3" Bottom Discharge,	1.5" Air line, 3" Top Dise	charge Provision		
TESTING INFORMATION				
Prototype Test Certificate: SQ51	60305-A, dated: <u>12-Ma</u>	-2022	Rail Impact Test Certificate	e/Report: <u>SQ5038404-A</u> , dated: <u>21-Jan-2022</u>
TC Impact Approved: Yes				
PRESSURE TEST				
Test Pressure of Tank: 6 bar, dat	ed: 05-Apr-2022		Test Pressure of Heating S	System: <u>6</u> bar, dated: <u>04-Apr-2022</u>
Leak Proof Test of Container: 1 b	oar, dated: <u>08-Apr-2022</u>			
Approved Commodities: Compat	ibilities commodities as	per T11 / L4BN		
Portable Tank Instruction: T11			ADR/RID Tank Code: L4B	<u>N</u>
Marking: 05/04/2022 P B			CSC Plate Stamping Date: 04/2022 or ACEP №.: N/A	
Stamping tank-pl			Next Inspection Date: 10/2	2024
		tween commodities and se	ervice equipment/pressure re	elief devices/vessel/gaskets are the responsibility of the
owner. Shipping name/special pr	ovisions markings are t	he responsibility of the owr	ner.	
Issued on: <u>15-Apr-2022</u> at <u>Jingjia</u>	ing, Jiangsu, China by	snen, Songxian (Empl. No.		Field Office: ABS Shangha
Request Reviewed and NO Con	nflict of Interest Identified	. /		
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of Shipping who shall remain t	he sole judge thereof. Noth	f the Rules, guides, standards, certificate is a representation or Shipping. The validity, applicab ng contained in this Certificate erator, or other entity of any wa	or in any Report issued in contest	eau of Shipping and is issued solely for the use of the Bureau, i d herein has been found to comply with one or more of the Rule ifjorte is governed by the Rules and standards of American Burea plation of this Certificate shall be deemed to relieve any designed