

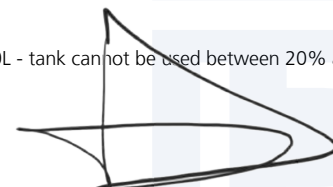
In-Service Periodic Inspection for CSC Dangerous Goods Tank

This certifies that the under noted Tank Container / Portable Tank has been inspected in accordance with Lloyd's Register Container Certification Scheme and the regulations indicated below.

Type of Tank :	Dual Qualified Tank Container (6.7, 6.8)		
Applicable regulations & Standards :	ADR, RID, IMDG, USDOT, CSC, TC, ISO 1496-3, ASME VIII : Div.1 + EN 14025, 0		
Inspection Criteria :	EN 12972, DNV 2.7-1, LRCCS		
Place of Inspection:	LOGA - São José dos Pinhais / PR		
Owner:	SHANGHAI SAFE-TRANSPORT CHEMICAL LOGISTICS		
Operator/Lessor:	NEWPORT TANK CONTAINERS INC	Owner's no.:	SIMU 252941-7
Manufacturer:	CIMC	Manufacturer's Serial No.:	NCTE15T 04106
Type Approval No.:	GB/PT/LR 63337	Tank Code	UN Portable Tank T11/L4BN
CSC Approval No.:	GB/LR 63337 01/04		
UN Numbers :	Compatible with UN portable tank instruction T11/L4BN		
Tank Information			
Max. Gross Weight (CSC Rating):	36000 kg	Equivalent Thickness (e0) :	6mm
Tare Weight:	3640 kg		
Capacity:	24940 L	Safety Devices	1st 2nd
Design Temperature:	-40 °C to 150 °C	Manufacturer:	FORT VALE & SUPER
Tank Test Pressure:	6 Bar(g)	Serial no.:	14158535
Tank MAWP:	4 Bar(g)	Full flow rate:	5.747 M ³ /s
External Pressure:	0.41 Bar(g)	Set pressure:	4.4 Bar(g)
Shell Material:	Stainless Steel	Vacuum setting:	Bar(g)
Shell Thickness:	6 mm	Steam Coils – Test Pressure:	10.00
Head Material:	Stainless Steel	Steam Coils – MAWP:	6
Head Thickness:	6 mm	Insulation:	Yes
Partition Thickness:	Not Applicable - Not Fitted	Sunshield:	No
Inspections		Frame Dimensions (mm):	Length : 6058 mm
Documentation:	Acceptable		Width : 2438 mm
Design Characteristics:	Not Applicable		Height : 2591 mm
Internal:	Acceptable - No Defects Noted		
External:	Acceptable - No Defects Noted		
Fittings:	Acceptable		
Safety Devices:	Acceptable - Witnessed by LR		
Remote Closure / Stop:	Acceptable		
Lining:	Not Applicable - Not Fitted		
Frame:	Acceptable		
Improper Frame Repairs:	No Repairs Noted		
General Paint Condition:	Acceptable - In order		
Nameplate / Decals:	P - 02LR20		
Inspection Dates		Hydro Test / Leak Test	
Date of Manufacture:	18/03/2015	Initial Hydrotest:	18/03/2015
This Inspection Date:	14/02/2020	Last Hydrotest:	18/03/2015
Due Next Inspection Date:	AUG-2022	Due Date of Next Hydrotest:	Feb-2025
This Inspection Type :	Periodic	Hydro Test Details:	13/02/2020 6 Bar(g)
Next Inspection Type :	Intermediate	Leak Test Details:	13/02/2020 1 Bar(g)
		Steam Coils Pressure	13/02/2020 10 Bar(g)

Note : This tank is not classified for Dedicated Service

Additional Information / Remarks: Size and type code: 22K2 Note volume is 24940L and section size > 7500L - tank cannot be used between 20% and 80% loading condition

LR Office: Sao Paulo (Brazil)
 Surveyor: Gilberto Henrique Pasqua
 Lloyd's Register do Brasil Ltda
 A subsidiary of Lloyd's Register Group Limited
 On Behalf of Lloyd's Register Nederland B.V.

Lloyd's Register Nederland B.V. are an Approved Tank Inspection Body Working under the Authority of the Netherlands Inspectie Leefomgeving en Transport

5 Year Periodic Test Certificate for Dual Qualified Tank Container (6.7, 6.8)

This certifies that the under noted Tank Container / Portable Tank has been inspected in accordance with Lloyd's Register Container Certification Scheme and the regulations indicated below.

Place of Inspection:	LOGA - São José dos Pinhais / PR		Owner's no.:	SIMU 252941-7
Owner:	SHANGHAI SAFE-TRANSPORT CHEMICAL LOGISTICS CO.,LTD		Manufacturer's Serial No.:	NCTE15T 04106
Operator/Lessor:	NEWPORT TANK CONTAINERS INC		Tank Code	UN Portable Tank T11/L4BN
Manufacturer:	CIMC, China		Type Approval No.:	GB/PT/LR 63337
Type of Tank :	Dual Qualified Tank Container (6.7, 6.8)			
Scope of Inspection :	Periodic Inspection 5 Year			

Applicable regulations & Standards : ADR, RID, IMDG, USDOT, CSC, TC, ISO 1496-3, ASME VIII : Div.1 + EN 14025, 0
 Inspection Criteria : EN 12972, DNV 2.7-1, LRCCS

Tank Information

Date of Manufacture:	03-2015
Max. Gross Weight (CSC Rating):	36000 kg
Tare Weight:	3640 kg
Capacity:	24940 L
Design Temperature:	-40 °C to 150 °C
Tank Test Pressure:	6 Bar(g)
Tank MAWP:	4 Bar(g)
External Pressure:	0.41 Bar(g)
Steam Coils – Test Pressure:	10 Bar(g)
Steam Coils – MAWP:	6 Bar(g)
Shell Material:	Stainless Steel
Shell Thickness:	6 mm
Head Material:	Stainless Steel
Head Thickness:	6 mm
Partition Thickness:	Not Applicable - Not Fitted
Equivalent Thickness (e0) :	6mm
Frame Dimensions (mm):	Length : 6058 mm Width : 2438 mm Height : 2591 mm
UN Numbers :	Compatible with UN portable tank instruction T11/L4BN

Inspection Dates

Initial Hydrotest:	03-2015
Last Hydrotest:	03-2015
This Inspection Date:	02-2020
Due Next Inspection Date:	08-2022
Next Inspection Type :	Intermediate
Next CSC Inspection Date:	08-2022

Hydro Test / Leak Test

Hydro Test Details:	6 Bar(g) on 13/02/2020
Leak Test Details:	1 Bar(g) on 13/02/2020
Steam Coils Pressure	10 Bar(g) on 13/02/2020

Inspections

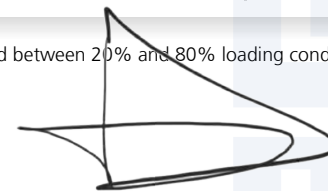
Documentation:	Acceptable
Design Characteristics:	Not Applicable
Internal:	Acceptable - No Defects Noted
Indication of Corrosion:	Acceptable - No deterioration
External:	Acceptable - No Defects Noted
Service Equipment:	Acceptable
Safety Devices:	Acceptable - Witnessed by LR
Remote Closure / Stop:	Acceptable
Lining:	Not Applicable - Not Fitted
Insulation:	Yes
Frame:	Acceptable
Improper Frame Repairs:	No Repairs Noted
General Paint Condition:	Acceptable - In order
Nameplate / Decals:	P - 02LR20
Dedicated Service ?	No

Safety Devices

	1 st	2 nd
Manufacturer:	Relief Valve	
Serial no.:	FORT VALE & SUPER MAXI HIGHFLOW	
Full flow rate:	14158535	
Set pressure:	5.747 m ³ /s	
Vacuum setting:	4.4 Bar(g)	
Other device(s) details :	N/A	

Additional Information / Remarks:

Size and type code: 22K2 Note volume is 24940L and section size > 7500L - tank cannot be used between 20% and 80% loading condition

LR Office : Sao Paulo , Brazil
 Surveyor : Gilberto Henrique Pasqua
 Lloyd's Register do Brasil Ltda
 A subsidiary of Lloyd's Register Group Limited
 On Behalf of Lloyd's Register Nederland B.V.

Lloyd's Register Nederland B.V. are an Approved Tank Inspection Body Working under the Authority of the Netherlands Inspectie Leefomgeving en Transport

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.

Relatório de Inspeção Periódica de Tanque Contêiner

Este relatório certifica que o tanque contêiner / tanque portátil abaixo mencionado foi reinspecionado de acordo com o Esquema de certificação de contêiner do Lloyd's Register e os regulamentos indicados abaixo.

Tipo do Contêiner :	Dual Qualified Tank Container (6.7, 6.8)		
Regulamentos e normas aplicáveis :	ADR, RID, IMDG, USDOT, CSC, TC, ISO 1496-3, ASME VIII : Div.1 + EN 14025, 0		
Critérios de inspeção :	EN 12972, DNV 2.7-1, LRCCS		
Local de inspeção :	LOGA - São José dos Pinhais / PR		
Fabricante :	CIMC	Nº de série do fabricante :	NCTE15T 04106
Proprietário :	SHANGHAI SAFE-TRANSPORT CH	Nº do proprietário :	SIMU 252941-7
Operador / Locador :	NEWPORT TANK CONTAINERS INC		
Código do tanque	UN Portable Tank T11/L4BN		
Nº de aprovação de tipo (ADR/RID) :	GB/PT/LR 63337	CSC Nº de aprovação :	GB/LR 63337 01/04
ONU Nº :	Compatible with UN portable tank instruction T11/L4BN		
Dados do tanque			
Peso bruto máximo :	36000 kg	Espessura Equivalente (e0) :	6mm
Tara :	3640 kg		
Capacidade :	24940 L	Dispositivos de segurança	1º 2º
Temperature de projeto :	-40 °C to 150 °C	Fabricante :	FORT VALE & SUPER M
Pressão de teste :	6 Bar(g)	N ° de série :	14158535
Pressão Máx. De trabalho :	4 Bar(g)	Vazão total :	5.747 M ³ /s
Vácuo :	0.41 Bar(g)	Pressão de operação :	4.4 Bar(g)
Material do Casco :	Stainless Steel	Pressão de vácuo :	Bar(g)
Espessura do Casco :	6 mm	P. de teste - Serpentina :	10
Material do Tampo :	Stainless Steel	P. de trabalho - Serpentina :	6
Espessura do Tampo :	6 mm	Isolamento :	Yes
Espessura da divisora :	Não aplicável - não ajustado	Protetor solar :	No
Inspeções Realizadas		Dimensões do quadro (mm):	Comprimento : 6058 mm Largura : 2438 mm Altura : 2591 mm
Documentação :	Aceitável		
Características de projetos :	Não aplicável		
Interna:	Aceitável - Sem defeitos observados		
Externa :	Aceitável - Sem defeitos observados		
Acessórios :	Aceitável		
Dispositivos de segurança :	Aceitável - Testemunhado pela LR		
Fechamento remoto :	Aceitável		
Revestimento :	Não aplicável - não ajustado		
Estrutura :	Aceitável - Sem defeitos observados		
Reparo incorreto da estrutura :	Nenhum reparo observado		
Condição da pintura :	Aceitável - Em ordem		
Detalhes da placa de identificação :	P - 02LR20		
Datas de inspeção		Teste hidráulico / estanqueidade	
Datas de fabricação :	18/03/2015	Teste hidrostático inicial :	18/03/2015
Datas desta inspeção :	14/02/2020	Último teste hidrostático :	18/03/2015
Data da próxima inspeção :	AUG-2022	Próximo teste hidrostático :	02/2025
Tipo de inspeção :	Periódica	Detalhes do teste hidrostático :	13/02/2020
Tipo de Próxima Inspeção :	Intermediária	Detalhes do teste de estanqueidade :	13/02/2020
		Detalhes do teste da serpentine :	13/02/2020

Nota: Este tanque não está classificado para serviço dedicado

Informações adicionais / Size and type code: 22K2
Observações :



Lloyd's Register Nederland B.V. are an Approved Tank Inspection Body
 Working under the Authority of the Netherlands Inspectie Leefomgeving en
 Transport

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.

Form 5249tankschr (2017.09)



LR Escritório : Sao Paulo (Brazil)
 Vistoriador : Gilberto Henrique Pasqua
 Lloyd's Register do Brasil Ltda
 Uma subsidiária do Lloyd's Register Group Limited
 Em nome de Lloyd's Register Nederland B.V.