



**Tank Container
Construction Certificate**

Name of Manufacturer (the "Client")	Office
Purchaser	Date
Manufacturer's serial number	
Operator's serial number	
Type approval number and CSC Approval reference	

This certificate is issued to the above client to certify that the tank container described herein, has been manufactured under survey in accordance with LR's Container Certification Scheme and the International Convention for Safe Containers.

Description

Tank						
Code or Standard	Cargo		Capacity (actual)		litres	
Dimensions (mm):	Length	mm	Diameter	mm		
Material:	Shell				Ends	
Thickness:	Shell				Ends	
	Hydraulic test pressure	bar		Date of hydraulic test		
	Design pressure	bar		Design temperature	°C	
	Leak test pressure	bar		Date of leak test		
	Pressure relief devices			Set pressure/vacuum	bar	
				Bursting disc nominal rupture pressure	bar	

Tank And Mainframe						
Overall dimensions	Length	mm	Breadth	mm	Height	mm
Maximum gross mass (R)		kg		lb		
Tare weight		kg		lb		
Maximum product load		kg		lb		
Stacking capability		kg		lb		
Stacking test load		kg		lb		
Transverse racking test load		kg		lb		
Longitudinal inertia test load		kg		lb		
Lateral inertia test load		kg		lb		
Drawing number(s)						

Applicable Regulations
Remarks
Details of permanent marking attached

Surveyor to



This certifies that the under noted tank container has been re-inspected in accordance with the regulations indicated. RID/ADR certification will be supplied upon request.

Scope:	<input type="checkbox"/> 2½ Year Inspection	<input type="checkbox"/> 5 Year Inspection
Place of Inspection:		
Operator/Lessor:		Owner's Serial no.
Manufacturer:		Manufacturer's Serial no.

Applicable regulations			
CSC:		UK-DOT:	
IMO:		US-DOT:	
RID/ADR:		AAR 600:	
BAM:		TC Impact:	

Tank Information		Inspection Dates		
Year of Manufacture		Initial Hydrotest		
Max. Gross Weight	kg	Last Hydrotest		
Tare Weight	kg	This Inspection Date		
Capacity	litres	Due Next Inspection Date		
Design Temperature				
Test Pressure	bar	Inspections	Satisfactory	Comments
MAWP	bar	Internal		
Top Outlet		External		
Bottom Discharge	Hydro/leak Tests			
No. of Closures in Series		Test date		
Shell Material		Pressure		
Shell Thickness		Fittings		
Head Material		Frame		
Head Thickness		Decals		
Frame Dimns		Steam coils		
		Test Pressure		

Pressure Relief Valves			Comments:
	1 st	2 nd	
Manufacturer			
Serial no.			
Full flow rate			
Operating pressure			
Vacuum setting			
Bursting disc			Plate Marking:

Issued at

on

Surveyor to