

Lloyd's Registerの例 (基準適合証明書類)

Certificate no:

Tank Container Construction Certificate

Page 1 of 1

Name of Manufacturer (the "Client")			Of	fice	
Name of Manufacturer (the Chem.)				lice	
Purchaser			Da	te	
Manufacturer's serial number					
Operator's serial number					
Type approval number and CSC Approva	d reference				
This certificate is issued to the above clien	t to contifu th	at the tank container d	ascribed herein has hee	m manufactured under sum	vev in
accordance with LR's Container Certificat	ion Scheme	and the International Co	onvention for Safe Cont	ainers.	
Description					
Tank					-
Code or Standard		Cargo			
Dimensions (mm): Length	mm	Diameter	mm	Capacity (actual)	litres
Material: Shell	*****		Ends		
Thickness: Shell			Ends	i	
Hydraulic test pressure	bar		Date of hydraulic test	<u>.</u>	
Design pressure	bar		Design temperature		
Leak test pressure	bar		Date of leak test		
Pressure relief devices	<i>Uu</i> i		Set pressure/vacuum		
riessure rener acvices		Bursting disc no	ominal rupture pressure		
	71-MF	Daisting case the			
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		1b		
Stacking capability	kg		1b		
Stacking test load	kg		1b		
Transverse racking test load	kg		lb		
Longitudinal inertia test load	kg		lb		
Lateral inertia test load	kg		lb		
Drawing number(s)				·····	
Applicable Regulations				- 1-34114 E.I.	
Remarks					
Details of more and the same 1.1.					
Details of permanent marking attached					
					Carron
					·········
			Surveyor to		



Lloyd's Registerの例 (定期検査証明書)

Tank Container Periodic Inspection Report

Report no.

Page 1 of 1

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

Scope:		21/2	Year Insp	ection		5 Year In	spection			
Place of Inspection:										
Operator/Lessor:						Owner's Serial no.				
Manufacturer:				Manufacturer's Serial no.						
Applicable regulations										
CSC:										
IMO:						UK-DOT: US-DOT:				
RID/ADR:						AAR 600:				
BAM:				TC Impact:						
Tank Information					Inspection Dates					
Year of Manufacture	Tank I					Initial Hydrotest				
Max. Gross Weight					kg	Last Hydrotest				
Tare Weight					kg	This Inspection I				
Capacity	\vdash				litres	Due Next Inspection Date				
Design Temperature	<u> </u>							<u>I</u>		
Test Pressure	<u> </u>				bar	Inspections	Satisfact	ory	Comments	
MAWP					bar	Internal				
Top Outlet						External	-		 	
Bottom Discharge			.,			Hydro/leak Tests				
No. of Closures in Series					***************************************	Test date				
Shell Material						Pressure	<u> </u>			
Shell Thickness						Fittings	-			-
Head Material					·	Frame				
Head Thickness						Decals				
Frame Dimns	 -					Steam coils				
				•		Test Pressure				
Pressure Relief Valves						Comments:				
	1 st			2nd		1				
Manufacturer				 		1				
Serial no.				<u> </u>		1				
Full flow rate			•	1		1				
Operating pressure			•	1		1				
Vacuum setting				<u> </u>		1				
Bursting disc				1		Plate Marking:		.,		
Issued at					on					
iboucu ut						3,1				
										· <u>-</u>
Surveyor to										