



ALS Inspection Chile SpA
Limache 3405, Office 61
Viña del Mar, CHILE
T +56 32 2545 500

Report: ANF-2602-0447-A
Date: February 06, 2026

INSPECTION OF STRUCTURAL CONDITION, LINED WITH PLYWOOD AND STUFFING OPERATION ON CONTAINER

ALS REFERENCE

ANF-2602-0447- A

INSPECTION ON BEHALF OF

ORICA Chile S.A.

REQUESTED BY

Mrs, Carolina Villazon

ORICA REFERENCE

Op. 4800074727 – CANADA.

MATERIAL

Capsules

CONTAINER 20” Nr.

HPPU 200037- 2

DATE MANUFACTURED

January 2024

ALS SURVEYOR

Yesenia Quispe B.

PLACE OF INSPECTION

Orica's EHM Plant, Antofagasta/Chile

ATTENDANCE DATE

Between May 23, 2025, and 05 February, 2026



Container HPPU 200037-2 at Orica's EHM Plant, Antofagasta, Chile.

1. Description of Goods	
1.1.- Cargo	Capsules
1.2.- Total Units	739.200
1.3.- Total Boxes	924
1.4.- Total Net weight	6.372,960
1.5.- Total Gross weight	9.348,008
1.2.- Valid CSC approval plated fitted or equivalent (ACEP No. legible)	Compliance



CSC PLATE





PACKING LIST

EXPORTING COMPANY		CONSIGNEE																				
ORICA ORICA CHILE S.A. AVENIDA COSTANERA SUR 2730 PISO 3 y 4 LAS CONDES SANTIAGO CHILE FONONO 56-2-715 3800 FAX 56 2 715 3865		OI - Brownsburg Orica International Pte Ltd 301 Rue Hôtel de ville Brownsburg-Chatham QC J8G 3B5 CANADA																				
CONTENEDOR N° HPPU 200037-2																						
SELLO ORICA N° 0122																						
Orden de Pedidos	Codigos	Product	Total	Total	uni	L. weight	Veigh	N. weight	G. Veight	Kgs T	Masa	Total KGS	Tara	edidas de caja	olumen	olumen	Veigh	Veigh	Total	Clasif.	Class	
			Un	boxes	boxes	kg box	kg box	kg Cont.	kg Cont.	unidad	kg m.	kg	Cont.	cm	cm	cm	kg	kg	Gross	IMO	UN	
4800074727	1011300	CAP BARNIZADA 3.5" ALJCLWZN 1.1B	211.200	264	800	5,848	9,248	1,807,872	2,441,472	0,00090	0,720	190,080		390 x 377 x 112	0,021	5,544						
	1013076	CAP.CHARGED.VARNISH.3.5.CZ.H	475.200	594	800	6,848	9,248	4,067,712	5,493,312	0,00090	0,720	427,680	2.100,00	390 x 377 x 112	0,021	12,474						
	1032629	HTD 300ms - PPO 1.1B	52.800	66	800	7,536	9,064	497,376	598,224	0,00090	0,720	47,520		390 x 377 x 112	0,021	1,386	400	415	9.348,008	1.1B	0029	
TOTALES FINAL			739.200	924				6.372.96	8.533.01			665.280				19.404			9.348.008			
TOTAL UNIDADES			739.200																			
TOTAL CAJAS			924																			
TOTAL MASA NETA (KGS)			665.280																			
TOTAL PESO NETO			6.372.960																			
TOTAL PESO BRUTO			8.533.008																			
TOTAL PESO BRUTO (MADERA)			9.348.008																			
TOTAL PESO BRUTO (MADERA)			11.448.008																			
VOLUMEN CONTENEDOR			19.404																			
CANTIDAD DE PALLETS			14																			



VERIFIED GROSS MASS

 Orica Chile S.A.
Santiago, Chile

Container verified gross mass
VGM Confirmation form

Calibration Certificate N° AMA-24813

Certification Entity : CESMEC S.A.

Date 09-02-2026

Authorized name (in capital letter) : CAROLINA VILLOZO S.

Signature :  ORICA CHILE S.A.

This shipment has originated @ Orica Chile S.A.
Consignor : Avda. Costanera Sur #2730 Piso 4 , Las Condes Santiago Chile
Teléfono + 56 2 2715 3800.

Broker Responsible: Ian Taylor

Contact Information: Priscila Riveros

Sales Order SAP N°: OC 4800074727

Container #: HPPU 200037-2

Transport Company: Transporte Tapia

Method of Deriving the Weight : Calculated

1. Container Tare Weight (kg): 2.100,00 Kgs.
2. Product Gross Weight (kg) : 9.348,01 Kgs.

TOTAL VERIFIED GROSS MASS (KG) : 11.448,01 Kgs.-

Revision No.: 0

Approval Date: May 2016

C.A. No.: INF

Doc No.: QFIT-RME 415.0.xx
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General



2.- Container Compliance Check list por Import/Export of Explosives							
Container Selection	X	Lined with plywood	X	Stuffing Operation	X	Sealing	X

A.- General Requirements	
A.1.- Non-vented general-purpose ISO container	Compliance
A.2.- Valid CSC approval plated fitted or equivalent (ACEP No. legible)	Compliance
A.3.- Owners Serial No.	Compliance
A.4.- Appropriate UN hazard classification code (ie. 1.1D) and subsidiary risk label	Compliance

B.- Doors	
B.1.- Only two openings	Compliance
B.2.- Each door with two locking bars (ie. 4)	Compliance
B.3.- Door hinges serviceable and operative	Compliance
B.4.- Doors capable of being locked	Compliance
B.5.- Door hinges serviceable and operative	Compliance
B.6.- Doors capable of being locked	Compliance
B.7.- Gaskets and seals in good condition	Compliance
B.8.- Weather tight	Compliance

C.- External	
C.1.- Top and bottom side rails	Compliance
C.2.- Top and bottom end rails	Compliance
C.3.- Door sill and header	Compliance
C.4.- Floor cross members	Compliance
C.5.- Corner posts	Compliance
C.6.- Corner fittings	Compliance
C.7.- Side and end walls weathertight	Compliance
C.8.- Tine pockets rendered inoperative (blanks fitted)	Compliance



D.- Internal	
D.1.- Free of residue from previous cargo	Compliance
D.2.- Free from rust and scale	Compliance
D.3.- Clean condition	Compliance
D.4.- Free of projections or protrusions	Compliance
D.5.- Floor in sound condition, sift proof and free from cracks	Compliance
D.6.- Lined with either plywood 12mm thick, other timber 17mm thick, aluminium sheet 0.8mm thick	Compliance
D.7.- A 25mm gap between lining and container inner wall line	Compliance
D.8.- Lining extends 300 mm above cargo	Compliance
D.9.- Cargo is 300 mm below roof of container	Compliance
References: IMDG Section 7.4.6.4.2, CSC Code, Australian Explosives Code Section 6.3.	

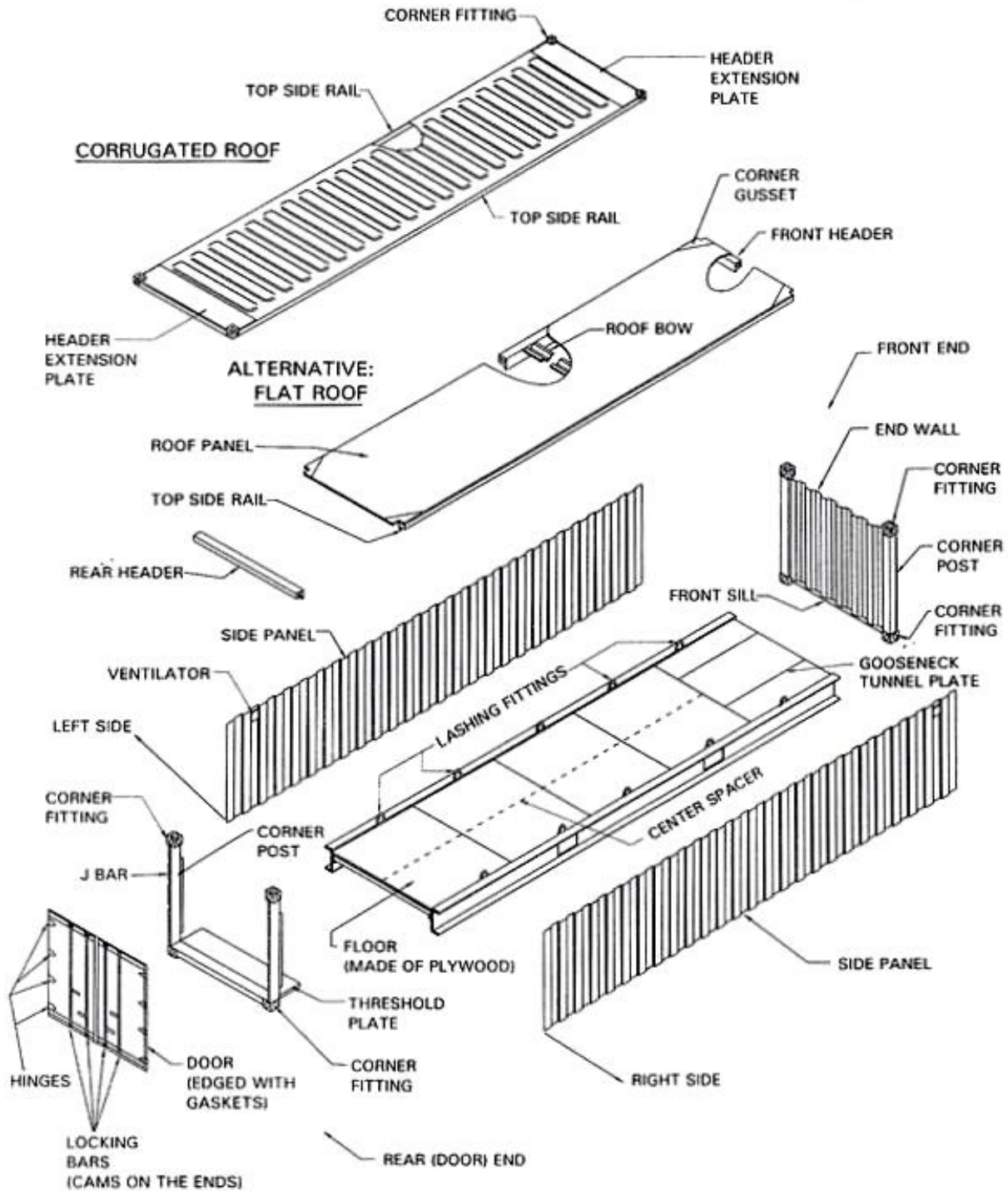
3.- Summary of Stuffing

Prefix	N° Container	Boxes	Product	Custom Seal	Orica Seal
HPPU	200037-2	924	CAPSULAS	A14073733	0122

CONCLUSION **Approved**

Date & Time of Survey (Selection)	May 23, 2025 / 10:00 Hrs.
Date & Time of Survey (Lined)	January 22, 2026 / 10:30 to 11:30 Hrs.
Date & Time of Survey (Stuffing)	January 22, 2025 / 14:30 to 15:00 Hrs.
Date & Time of Survey (Sealed)	February 05, 2026 / 15:00 Hrs.
VGM issued	February 09, 2026 / 10:00 Hrs.

This survey was carried out without prejudice and in the interest of whom it may concern.		
SURVEYOR ALS	Yesenia Quispe B.	





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4. - PHOTOGRAFIC SET

4.1. - CONTAINER SELECTION



1. General view of unit 20".



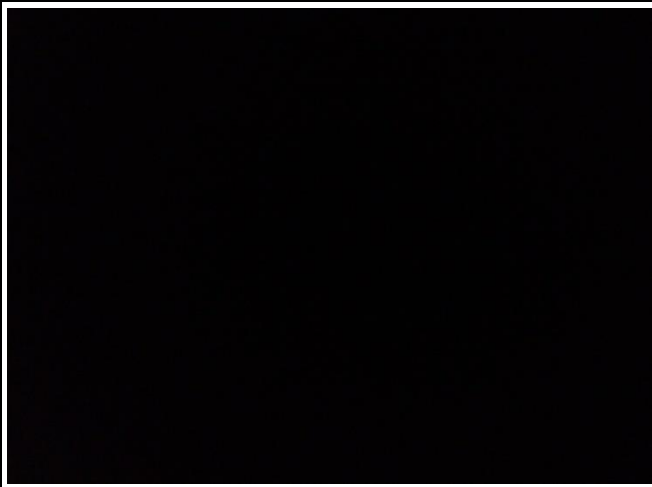
2. CSC Plate



3. Side panel in good condition.



4. Corner fitting and frontal panel in good condition.



5. Tight test.



6. Container floor in good condition.



7. Roof panel in good condition.



8. Door sill



4.2. - LINED



9. View of Container XHCU 261232-0



10. **Wooden used in the lined.**



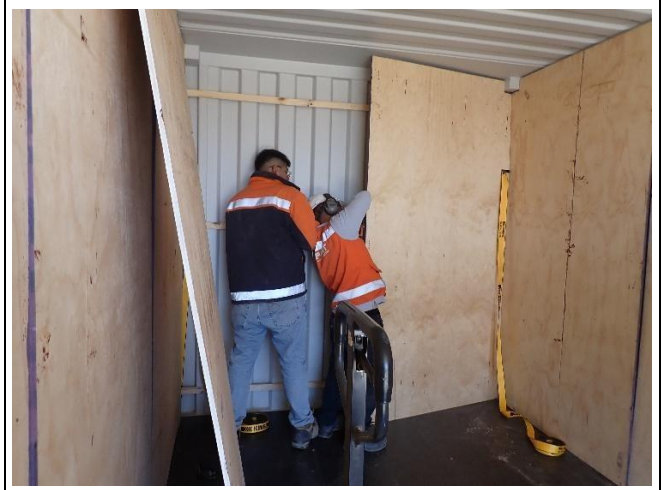
11. Wooden used in the lined.



12. Wooden used in the lined.



13. Sling hook



14. Lined operation.



15. Silicone to isolate nails.



16. Measure of wood 12 mm.



4.3. - STUFFING



17. Start of stuffing commenced



18. Stuffing operation.



19. View of cargo identification



20. View of cargo identification



21. View of cargo identification



22. View of cargo identification



23. View of Pallet Nr 1



24. Another view



25. View of Pallet Nr 2



26. Another view



27. View of Pallet Nr 3



28. Another view



29. View of Pallet Nr 4



30. Another view



31. View of Pallet Nr 5



32. Another view



33. View of Pallet Nr 6



34. Another view



35. View of Pallet Nr 7



36. Another view



37. View of Pallet Nr 8



38. Another view



39. View of Pallet Nr 9



40. Another view



41. View of Pallet Nr 10



42. Another view



43. View of Pallet Nr 11



44. Another view



45. View of Pallet Nr 12



46. Another view



47. View of Pallet Nr 13



48. Another view



49. View of Pallet Nr 14



50. Another view



51. Stowage condition of two pallets



52. View of stowage condition fourth pallet



53. View of stowage condition six pallet



54. View of stowage condition eight pallet



55. View of stowage condition nine pallet



56. View of stowage condition twelve pallet



57. View of stowage condition fourteen pallet



58. View of lashing of container using polypropylene sling and wooden



59. Seal of Orica (0122)



60. Seal of customs (A14073733)



61. View of container with IMO labels.



62. View of container with IMO labels.



63. View of container with IMO labels.



64. View of container with IMO labels.