

# CONTAINER LOADING INSPECTION REPORT

**Conducted by Jacky** 

**Client: XXXXX** 

**Supplier: XXXXX** 

**Product: Poly Aluminium Chloride** 

Inspection location: Qingdao, China

Inspection date: 15/06/20XX



Product Description		
	Client Name:	XXXXX
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Product Name:	Poly Aluminium Chloride
	Inspection location:	Qingdao, Shandong
		Province
	Inspection date:	15/06/20XX
K LINE	P/O Number:	N/A
	Supplier:	XXXXX
	Order Quantity:	47MT
	Pieces ready for Inspection:	47MT
	Loaded Qty for 2 Container	47MT
	Reference Sample Available:	N/A

Factory Co-operation	Factory Organization	Inspector's Opinion on the Factory
Good	Good	Good

Inspection Standards	
Inspection type:	Container Loading Check (CLC)
Sampling standard:	At random
Sampling level:	N/A
AQL for Critical defective:	N/A
AQL for Major defective:	N/A
AQL for Minor defective:	N/A
Sampling size for Critical/ Major/ Minor:	N/A
Number of inspected pieces:	N/A
Total number of products:	47MT
Number of inspected cartons:	3 small bag of sample by random
Number of the cartons inspected:	N/A



Number of Inspection Days:	1 day
Inspector: Jacky Zhao	Supervisor: Jenny Li
Loading Commencement Time	Loading Completion Time
09:00am for the container	16:00pm for the container





# **Map of China**

Inspection location: Qingdao Port (Locates in Shandong province)





## Important Remarks / General Defects

- 1. The container loading inspection was conducted at the port of Qingdao.
- 2. 7pcs broken bags were found during the container loading and they were repacked by the spare bags.
- 3. The total weight is 47.08MT for 2 containers
- 4. Taking samples from 3 bags by random on-site





Loading and Packing Requirements		
1. Colour of the prod	uct	
a. Colour of Produc	t	
Expected Result	Result	Actual Findings/ Comments
The colour is brown	Passed	The colour is brown





2. Loaded Quantity		
Expected Result	Result	Actual Findings/ Comments
Total quantity is 1900 bags	Passed	Conform to the requirements. Containers were fully loaded.
Total number of products were loaded:		1900 bags





3. Weight		
Expected Result	Result	Actual Findings/ Comments
The weight should be 47MT	Buyer to confirm with Seller	The actual weight is 47.08MT



e weight is 17.50MT Weighing the total weight of the truck without products. 1







Test result: Gross weigth: 64.58MT, truck weight: 17.50MT, the products weight: 47.08MT



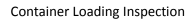
4. Packing		
Expected Result	Result	Actual Findings/ Comments
The bags should be strong and no breakages	Passed	7 bags were broken. The broken bags were repacked by the spare bags





5. Loading Process	
A. Empty Container	
Requested Check	Actual Findings/ Comments
Container Door Numbers:	UESU2305727, UESU2268428
Inner Door Numbers:	UESU2305727, UESU2268428
Outside Container Numbers	UESU2305727, UESU2268428
Container type	2x20ft container

# 







B. ¼ Full Container	
Requested Check	Actual Findings/ Comments
Loading Method:	Loading by hand
By Hand or Machine	
Is the container being loaded from the back	The container was loaded from the back up.
up or from the top down	
Describe how the products are stacked up	The bags are stacked inside one by one. No
(collapse risks)?	collapse risk. No Pallets
How many layers of pots are there inside the	N/A
container?	
Did the inspector observe any pots falling or	No
collapsing during the loading process?	











½ Full Container	
Requested Check	Actual Findings/ Comments
Did the inspector observe any bags falling or collapsing during the loading process?	No
Photos of ½ I	Full Container
	P.A.  P.A.
ACT TO THE PARTY OF THE PARTY O	







¾ Full Container		
Requested Check	Actual Findings/ Comments	
Did the inspector observe any products falling or collapsing during the loading process?	No	









Full Container	
Requested Check	Actual Findings/ Comments
Is the container completely full? If no, describe how the cartons are secured together	The container is completely full:  950 bags in container UESU2305727
	950 bags in container UESU2268428
Is there any space between the top of the	A little space in the container.
last layer of the products and the roof of the	DO.
container?	
Give details of the container(s) seals number	Seal number: 002481 for UESU2305727
	Seal number: 002499 for UESU2268428
Did the inspector observe any products	No
falling or collapsing during the loading process?	

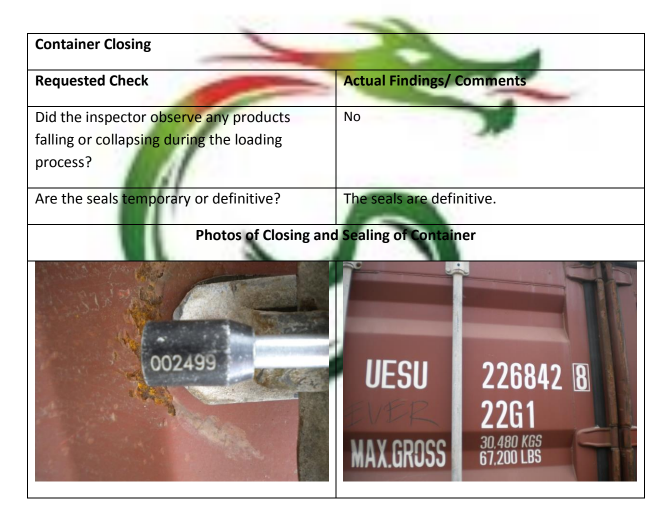


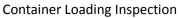
















**End of the Report**