



**INSPECTION'S SUMMARY**

**CUSTOMER'S INFORMATION**

Client:	
PO No:	
Product Name:	
Container Number:	
Order Quantity:	



**SUPPLIER'S INFORMATION**

Supplier:	
E-mail:	
Telephone:	
Address:	
Contact Person:	

**Inspection Result: PASS**

**INSPECTION'S INFORMATION**

**INSPECTION SUMMARY**

**RESULT**

**COMMENTS**

INSPECTION'S INFORMATION	INSPECTION SUMMARY	RESULT	COMMENTS
Inspection Date:	Quantity is Same as Packing List:	<b>PASS</b>	N/A
Inspector's name	Product Quality as per requirement:	<b>PASS</b>	N/A
CCI reference	Packing Quality as per requirement:	<b>PASS</b>	N/A
Inspection Start Time:	Shipping Marks as per requirement:	<b>PASS</b>	N/A
Inspection End Time:	Label as Per Requirement:	<b>PASS</b>	N/A
Inspection Location:	Barcode & Artworks as PerRequirement:	<b>PASS</b>	N/A
Sampling standard:	Container conditions:	<b>PASS</b>	N/A
Total quantity Items:	Loading Process as Packing Description:	<b>PASS</b>	N/A
Total quantity cartons:	Fumigation certificate (case / pallet)	<b>N/A</b>	N/A

**REMARKS**

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INSPECTION STANDARS	
Sampling Standard	
No. of Inspected Items	
Comments:	
Total Quantity of Cartons:	

DAMAGED PACKAGING RECORD		
ITEM NO.	DAMAGED QTY	RESULT
N/A	N/A	PASS

PRODUCT PACKING LIST					
ITEM NO.	DESCRIPTION	QTY (BAGS)	BAGS/TRAY	TOTAL TRAY	LOADING BAGS
FINAL LOADING QUANTITY					

SPARE PARTS PACKING LIST				
ITEM NO.	DESCRIPTION	QTY (CTNS)	PCS/CTN	TOTAL CTNS
FINAL LOADING QUANTITY				



**PRODUCT DETAILS & PICTURES**

Item no.	CLAY DESICCANT BEADED	RESULT	COMMENTS
Product Quality and Quantity:		<b>PASS</b>	N/A
Packing Quality and Quantity:		<b>PASS</b>	N/A
Label:		<b>PASS</b>	N/A
Shipping Mark:		<b>PASS</b>	N/A
Damaged Packaging (Cartons) :		<b>N/A</b>	N/A



Warehouse



Package



Package



Package



Shipping mark



Open package



Open the package view



Product view





**CONTAINER DETAILS**

CONTAINER TYPE	NO. #	SEAL NO.	LOADING QUANTITY
1x20GP	CLHU3481977	FEX3184023	600 bags + 1 carton
Container Quality		PASS	
Comments:		N/A	



Container Number

Seal No.



Empty Container

Light Test (with Flash)



**CONTAINER GENERAL CONDITIONS**



Details: An 8-point inspection on the container(s) was conducted to detect false walls, damages, or any un manifested materials

AREA	RESULT
Front Wall	PASS
Left Side	PASS
Right Side	PASS
Inside Floor	PASS
Ceiling / Roof	PASS
Inside / Outside Doors	PASS
Outside / Undercarriage	PASS
Twist Lock Secured	PASS



CONTAINER IMAGES



Right front of container

Right back of container



Inside corner of container

Inside corner of container



**CONTAINER IMAGES**



Right Door of container closed

Closed Container



N/A

Seal number

N/A





LOADING PROCESS



25% loaded



50% loaded



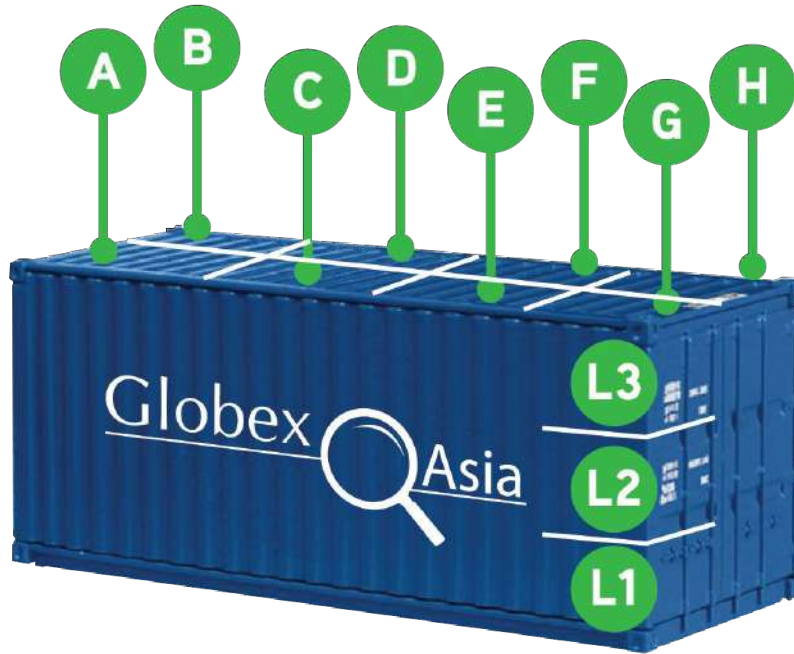
75% loaded



100% loaded



**CONTAINER GENERAL CONDITIONS**



ITEM NO.	LEVEL	SECTION	QUANTITY
CLAY DESICCANT BEADED	L1.L2,L3	A.B.C.D.E.F.G.H	600 bags
SPARE PART	L2	A	1 carton
Final Loading Quantity		600 BAGS + 1 CTN	

**DETAILS**

N/A
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INSPECTION'S DEPARTMENT

**Globex Asia**

**CONTAINER CHECKLIST INSPECTION**

GENERAL INSPECTION 常規檢查	Pass 通过	Fail 失敗
Outside/under carriage 集裝箱外部箱底	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Doors inside/outside 門內部 / 外部	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Left side 左側箱壁	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Right side 右側箱壁	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Front Wall 集裝箱前壁內外側	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Ceiling/Roof 集裝箱箱頂內/外側	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Floor inside 集裝箱內部地板	<input checked="" type="checkbox"/>	<input type="checkbox"/>

**CONTAINER TEST 容器測試:**

	Pass 通过	Fail 失敗
1. Make sure the container doors are functional and in good condition. 集裝箱門是否完好，是否能正常使用	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Check for any structural failures inside and outside of the container 集裝箱內外是否有結構性損壞	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Container light test enter container, close both doors tightly and look for incoming light (ex. through cracks, holes, door gaskets). 試驗容器光線一掃進入容器，緊閉兩門，尋找傳入光（如通過裂縫、孔洞、門墊）	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. Check for holes by noting any abnormal lights entering the container 集裝箱體是否有孔、洞，是否有異常光線射入集裝箱內	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Check for any signs of a twisted structural shell 集裝箱體結構是否有扭曲的痕跡	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6. Check for any signs of tampered Container Number markings 集裝箱號是否被篡改過	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7. Check for hidden compartments along the walls inside the container 檢查隱藏的車廂沿牆壁內的容器	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8. At the time of closure of the container has the security seal? 在關閉的容器的安全封條?	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Yes 是( ) No 沒有( ) Explain 說明:

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