I General information

	<del></del>	
Service Performed:	Final random inspection	
Client Name:	SL.LTD	
Supplier Name:	Vietnamfurniture.ltd	
Factory Name:	Vietnamfurniture.ltd	
Product Description:	Chair	
PO. Number:		
Item/Style Number:		
Order/Request Quantity:		
Available Quantity:		
Inspection date		Product photo

**II Inspection result** 

III III O D O O O O O O O O O O O O O O								
AQL (MIL-STD-105) SAMPLING PLAN(Single Normal)								
INSPECTION LEVEL	ΙП	ΙΙØ	III 🗆	Inspection Result				
	CRI	MA	MI					
Sampling Size	80	80	80	Pass □ Pending Fail ☑ □				
Acceptable Level	0	2.5	4.0					
Acceptance No.	0	5	7					
Finding	0							

#### III Detail issue

No.	Defective Details	CRI	MA	MI
1	Open seam	0	2	0
2	Broken stitches at seat frame	0	1	0
3	Oil mark at back rest	0	1	0
4	Stain mark at seat frame	0	1	0
5	Uneven stitches at arm	0	0	1
6	Hooked yarn at arm	0	0	1
7	Dirty mark at arm	0	0	1
8	Poor finishing	0	0	2
9	Untrimmed thread end at back rest	0	0	5
10	Found 100% products inspected have puckering at around backrest	0	0	80
Total			5	80

<u>iv Remark</u>	
Remark:	
1.Found 510 pcs (100%) products were finished and packed into cartons when the control of the co	hen checked.
2.No carton number assigned on shipping mark.	
3. No approved sample was provided by the client.	
4. No spec of product size and product weight provided by client to compare	e.
5. Found 80 pcs (100%) products inspected have puckering at around back	rest

#### **Defect Photo:**







**Quantity Conformity (Unit: Pieces):** 

Itom/Styl	D O Order/	Shipment Quantity		Presented Quantity			Quantity		
Item/Styl e Number	P.O. No	Request Quantity	Piece s	Piece Carton Packed Packed		Packed Cartons	Units Finished Not Packed	Quantity Not Finished	
	/						0	0	
	/						0	0	
Total							0	0	

Data measurement/On-site tests:

	Data measarement on site tests.		
	Test Items	Sample Size	Test Result
1.	Transportation drop test (not applicable for fragile item)	1 per style	Conform
2.	Product Size / Weight Measurement	5,2 per style	Actual Finding
3.	Barcode scan check	5,2 per style	Conform
4.	Assembly/ installation check	5,2 per style	Conform
5.	Full function check (including the function which only can be checked after fully assembling/installation.)	5,2 per style	Conform
6.	Coating adhesive Tape Test	5,2 per style	Conform
7.	Rubbing test for rating label and adhesive Test for printing, marking and logo	5,2 per style	Conform
8.	Stability test (for free standing item)	5,2 per style	Conform
9.	Loading test with 275lbs (125kgs)	5,2 per style	Conform

**Measurement chart:** 

MEASUREMENT	Spec	Tol (+/-)	Actual measurement (cm)				
POINT	(cm)		Product 1	Product 2	Product 3	Product 4	Product 5
Product Length	n/a						
Product Length Open	n/a						
Product Width	n/a						
Product Height	n/a						
Inner Seat Width	n/a	•					
Seat depth	n/a	+/- 3%					
Seat Height	n/a						
Arm Height	n/a						
Weight	n/a						

#### Packaging / Marking / Labeling:

Packages Conformity		Conform							
Shipping Marks Conformity			Conform						
Label Conformity		larking	ing Conform						
Barcode Co	onformity		Conform						
Dimension	Dimension & Gross Weight:								
Item Number	Attribute	Quanti inside box	' L Cardnoard	Dimensions (L x W x H cm)	Gross weight (KGS)				
		1	5 – ply	75.8 x 70.5 x 53.2	27				
	Outer carton 1 1 1		5 – ply	76.3 x 70.4 x 53.5	26.9				
			5 – ply	76 x 69.9 x 53	27.2				
			5 – ply	76.2 x 70.1x 53.5	27.1				
			5 – ply	76.4 x 70.5x 53.2	27.2				

Package Photo:





**OnsiteVN Inspection** 





**OnsiteVN Inspection** 





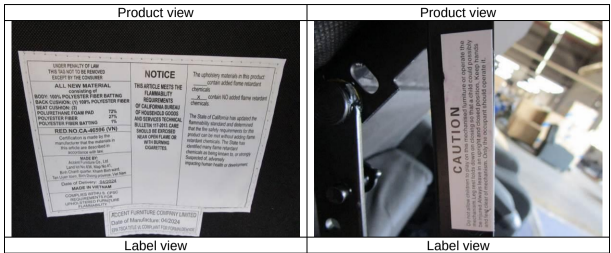


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