

Global Quality & Engineering Services http://www.proqc.com

PRE-SHIPMENT INSPECTION

Editor: Tony Li Approval:

Photo
PROQCINTERNATIONAL

Report No.: Product Description: Description for job Client: Client Number 1 P/O Number: PO-67890 Item Number: TEST_PQ001323780X Inspection Date: 2024-12-18 Air Fryer Factory Vendor Name: Factory Name: Plaunsupply 2 Inspection Location: Unit C, Symmetry Park, Bicaster Ave, OX26-6G Order Quantity: 700

Pieces ready for Inspection:						
	Inspection Result Summary					
Overall Inspection Result	☐ PASSED	□ PASSED □ PENDING		☐ FAILED		
		Result				
Section	PASSED	PENDING	FAILED	N/A	Note	
A. Quantity						
. Packaging						
C. Product (s) Style/Construction						
). Product(s) Logo, Labelling & Markings						
Accessories						
. Measurement Data						
. Functional & Performance Tests						
. Other Specifications / Requirements						
Product(s) Workmanship						
	□ wiтh	IIN AQL	☐ BEYON	D AQL		
Other Remark						
Factory Cooperation	Factory Organization		Factory	's Condition		
Name(s) of Engineer(s): Name of						

THE RESULTS DETAILED AND DETERMINED IN THIS DOCUMENT REFLECT THE FINDINGS OF PRO QC INTERNATIONAL AT THE TIME AND PLACE OF INSPECTION ONLY. EVIDENCE OF ACTUAL SHIPMENT IS NEITHER OFFERED NOR IMPLIED. THIS REPORT DOES NOT RELEASE THE VENDOR OR MANUFACTURER FROM ANY OBLIGATIONS, CONTRACTUAL OR OTHERWISE, IN EFFECT WITH THE CLIENT TO REPAIR, REPLACE, OR COMPENSATE FOR ANY PRODUCT OR PART THEREOF IN WHICH DEFECTIVE CONDITIONS MIGHT HEREAFTER BE FOUND OR SUBSEQUENTLY DEVELOP. PRO QC INTERNATIONAL ASSUMES NO RESPONSIBILITY, AND SHALL IN NO WAY BE HELD LIABLE, FOR ANY DEFECTIVE CONDITIONS BEYOND THOSE CLEARLY DETECTABLE WITHIN THE LIMITS OF THE SPECIFIC INSPECTION SERVICES ORDERED BY THE CLIENT. PLEASE REFER TO HTTPS://PROQC.COM/TERMS-OF-SERVICE/ FOR MORE INFORMATION ON LIMITATION OF LIABILITY.

SAMPLING PLAN & QUALITY LEVEL BASED ON ANSI STANDARD Z1.4-2008

Sampling plan 1						
General	level 2					
Level	AQL	Acc.	Rej.			
Cr.	0.01	0	1			
Maj.	2.5	5	6			
Min.	4	7	8			

Sampling plan 2						
General le	evel 2					
Level	AQL	Acc.	Rej.			
Cr.	0.015	0	1			
Maj.	6.5	10	11			
Min.	4	7	8			

Sampling plan 3						
General le	vel 3					
Level	AQL	Acc.	Rej.			
Cr.	0.04	0	1			
Maj.	2.5	7	8			
Min.	6.5	14	15			

Sampling plan 4					
General level 1					
Level	AQL	Acc.	Rej.		
Cr.	0.015	0	1		
Мај.	0.025	0	1		
Min.	0.1	0	1		

Sampling plan 5						
Special I	evel 1					
Level	AQL	Acc.	Rej.			
Cr.	0.01	0	1			
Maj.	1.5	0	1			
Min.	2.5	0	1			

Sampling plan 6					
Special I	evel 2				
Level	AQL	Acc.	Rej.		
Cr.	1	0	1		
Maj.	1	0	1		
Min.	1	0	1		

Inspection Details

			A. Quantity:				Result	
But Number But det Bourdetie			BO Newstern	Booking Quantity (pc	s / sets)	Actual Quantity	(pcs / sets)	
Part Number	Product Description	Spec / Rev.	P.O. Number	Quantity	Carton	Quantity	Carton	%
CPG4000V	Air Fryer2		PO-67890	500		500	25	
			Total					

Remarks

Nb. on the inspected cartons

			B. Packaging:	Result	
# / Test Insp. level		Insp. level	Inspection Method		Resul
B.1	Visual Check	Special level 1	Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent ac arcu at sapien finibus efficitur. Fusce facilisis massa tortor, imperdiet elementum mauris dapibus non. Nulla mattis metus quis ipsum euismod, imperdiet lacinia erat semper. Integer bibendum dolor mauris, sit amet pharetra sem fermentum et. Praesent tristique pretium dui, a tempor eros ullamcorper facilisis. Fusce convallis neque a odio finibus, at maximus erat feugiat. Sed dictum urna ut tellus scelerisque, et suscipit eros I	WI	
Description:			Critical	Major	Minor
Wrong printing literature				1	
Other					1
Damaging		aging 1			
Wrong Cont	Wrong Content 1				

Total found defect:		ound defect:			
	Number of defe	ects allowed:			
	Che	cked pieces:			
B.2	Shipping Carton	Special level 1	Lorem ipsum dolor sit amet, consectetur adipiscing elit. In ullamcorper dictum quam ut pharetra. Integer hendrerit at quam a fermentum. Vestibulum sagittis nisl libero, sit amet sollicitudin purus vehicula eu. Cras scelerisque porttitor odio ac mollis. Donec eget laoreet leo, vitae luctus dui. Praesent sapien enim, pretium sit amet convallis sit amet, porta facilisis enim. Nunc fringilla condimentum sapien, nec facilisis dolor euismod eu. Proin element	WI	
Description	:		Critical	Major	Minor
Tearing hole	es		1		
Deformed				1	
Other					1
Moisture					1
	Total f	ound defect:			
	Number of defe	ects allowed:			
	Che	cked pieces:			
B.3	Carton Status	General level 2		WI	
Carton	Shipping Carton	L= cm	W= cm	H= cm	G.W.=
Status (P/N#)	Inner / Retail Box	L= cm	W= cm	H= cm	G.W.=
Packaging Method				Carton Plie	
B.4	Barcode Check	General level 2	Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent ac arcu at sapien finibus efficitur. Fusce facilisis massa tortor, imperdiet elementum mauris dapibus non. Nulla mattis metus quis ipsum euismod, imperdiet lacinia erat semper. Integer bibendum dolor mauris, sit amet pharetra sem fermentum et. Praesent tristique pretium dui, a tempor eros ullamcorper facilisis. Fusce convallis neque a odio finibus, at maximus erat feugiat. Sed dictum urna ut tellus scelerisque, et suscipit eros I	WI	
Description	:		Critical	Major	Minor
defect a			1		
defect b				1	
defect c					1
other					1
	Total f	ound defect:			
	Number of defe	ects allowed:			
	Che	cked pieces:			
Remarks					
			Carton		

	C. Product (s) Style/Construction:				
#	Checkpoint / Test	Insp. level	Inspection Method	Reference File	Result
C.1	Conformity of the product compared to the approved sample	General level 2	•Same style/materials with approved sample. •Design and Constructions shall be as per the submitted Project Specifications, P.O, Drawings, etc	WI	

	D. Product(s) Logo, Labelling & Markings:				
#	Checkpoint / # Test Insp. level Inspection Method		Reference File	Result	
D.1	Product Logo Check	General level 2	 Logo quality, colors, dimensions, positioning and alignment must conform with client specifications. 	WI	
D.2	Product Labeling & Markings	General level 2	•To comply with the client's label & markings specifications and requirements. •Check the labels contain the correct product information, such as the name, description, and ingredients, as well as any required warnings or instructions. •Must be legible and readable. •No peeling-off / tearing of Label / Rating Label.	WI	

	E. Ac	Result			
#	Checkpoint / Test	Insp. level	Inspection Method	Reference File	Result
Remarks					

Product Inner View

Back View

Product Side View

Product Front View

	F. Measurement Data:			Result	
#	Checkpoint / Test	Insp. level	Inspection Method		Result
F.1	Measurement Data	Special level 1	Quisque laoreet massa eget sagittis sodales. Vivamus non augue elit. Praesent commodo ligula metus, ac aliquam mi volutpat eu. In scelerisque, nibh consectetur gravida convallis, neque turpis sollicitudin tortor, vel tincidunt libero odio id ligula. Ut at nunc dignissim, aliquet tortor eu, bibendum tortor. Nunc arcu est, tincidunt vitae pharetra vel, accumsan vitae erat.		

Inspection Method	Reference	
inspositori matriog	File	Result
100N, 25 times within one minute, Displacement <= 2mm	WI	
One column of export carton will be piled up to a height of 2.5m or as intended to be palletized for four hours. After the test, the bottom carton must show no compression that would affect the carton's shape and no damage to the product inside.	WI	
Hi-Pot Test: between live parts and reinforced insulation parameters: 1800 V, 3.5mA, 1 sec. Earth Resistance Test: Electric current 25A less than 0.1Ω	WI	
ial 2 ial 4	One column of export carton will be piled up to a height of 2.5m or as intended to be palletized for four hours. After the test, the bottom carton must show no compression that would affect the carton's shape and no damage to the product inside. Hi-Pot Test: between live parts and reinforced insulation parameters: 1800 V, 3.5mA, 1 sec.	One column of export carton will be piled up to a height of 2.5m or as intended to be palletized for four hours. After the test, the bottom carton must show no compression that would affect the carton's shape and no damage to the product inside. Hi-Pot Test: between live parts and reinforced insulation parameters: 1800 V, 3.5mA, 1 sec. WI

			H. Other Specifications / Requirements:	Result	
# Checkpoint / Insp. level				Reference File	Result
H.1	Certificates view	Special level 4	Review product / materials certificates (CE, RoHS etc.).	WI	
H.2 Client Special requirement level 4			Slight (Heavy) paint defects: For us (client) the the dividing line is if the paint defect is easly visible by the customer like as what we did (general requirement); For not from outside visible or hidden light painting defects for example at inner surface you (ProQC) must not report. 2. Exhaust sheet deformed: The visibility should be the criterion to count as minor or major fault.	WI	
H.3	H.3 Checkpoint to General Proof level 1		Quisque non nunc eu arcu porttitor imperdiet non non tellus. Cras malesuada libero sapien, sit amet porta augue malesuada id. Aliquam sit amet volutpat odio. Praesent non semper sapien. Duis eu ligula urna. Sed vitae semper massa. Sed suscipit, sapien sed faucibus suscipit, sapi	WI	
Descript	tion:		Critical	Major	Minor
Defect 1			1		
	Total found defect:				
	Number of defe	ects allowed:			
	Che	cked pieces:			

Remarks

	I. Product(s) Workmanship:				
Checkpoint / # Test Insp. level			sp. level Inspection Method		
1.1	Product visual check	Special level 4	•To comply with the client's label & markings specifications and requirements. •Check the labels contain the correct product information, such as the name, description, and ingredients, as well as any required warnings or instructions. •Must be legible and readable. •No peeling-off / tearing of Label / Rating Label.	WI	
Descript	tion:		Critical	Major	Minor
Other					1
defect c					1
defect a			1		
defect b				1	
	Total	found defect:			
	Number of def	ects allowed:			
	Che	ecked pieces:			
Remarks					

PRO Q.C. International Ltd. Taiwan Branch (H.K.)
5F., No.197, Sec.6, Zhongshan N. Rd., Shilin Dist., Taipei City 11155, Taiwan (R.O.C.)
Tel: +886-2-2832-2990 Fax: +886-2-2832-2991 E-mail: proqc@proqc.com

OP-01-07, PSI Rev.03,2023-12-28