No. 5 Ri Telepho	NEPACKAG ng Road LISP II, Brgy. La ne No. (049) 545-7166 to (049) 545-6302	INVESTIGATION REPORT FORM (IRF) Inhouse Detection Customer Claim Control No.: IRF-23-05-0036 Date Issued: 06-May-23								
Customer	EPPI		Attention To N		NOEMI CEPE)A				
Item Code	5164454-01		Department Date of Detection Section Detected		KPLIMA- PRODUCTION 05-May-22 PRODUCTION ASSEMBLY					
Item Description	PAD ASSY									
Job Order Number	35576									
	ILLUSTRATION OF	THE PROBLEM		Major		Minor				
			Lo	t Quantity (pcs.)	Reject Qua	ntity (pcs.)	Reject Percentage			
				Nature of Defect: EXCESS B FLUTE ITEM SHOULD BE IN GOOD CONDITION; NO OCCURRENCE OF EXCESS B FLUTE Actual: EXCESS B FLUTE OCCURRED DURING LAMINATION OF PAD BLOCKS						
NO. OF OCC	NO, OF OCCURRENCE DISPOSITION			AREA OF OCCURRENCE / ORIGIN CONTENT						
First		Hold		Slotter	Gluin	g	Material			
Recurrence Special Acceptance			EQOS Vertical Dimension							
No.:		For Rework		Diecut	Othe	LAMINATION	Appearance			
Date:		Reject / Disposal		Detaching			Process / Method			
Issue	ed by	Checked by		Approved	d by		Received by (Receiving Section)			
C. Arevalo QA-IE Staff		G. Massino QA Supervisor	QA Asst. Mar		79		N. Cepeda Head/ Supervisor			
		I. INVESTIGA	ATION / AI	The second second second	ICE: (Analyze the s		ranco why it lasked?)			
	ISE: (Analyze the reas	on of occurrence, why it happened?)	Why 1:		ISE: (Analyze the r	eason of occur	rrence, why it leaked?)			
Why 1: Why 2: Why 3: Why 4: Why 5:										
Why 1:	Why 1:				Why 1:					
Sb iii Why 2:			Why 2:	Why 2:						
Why 3:	Why 2: Why 3: Why 4:				Why 3:					
Why 4:	Why 4:			Why 4:						
Why 5:	Why 5:			Why 5:						
Why 1:	Why 1:			Why 1:						
् <u>ष्ट</u> Why 2:	Why 2:			Why 2:						
₩ Why 3:			Why 3	Why 3:						
My 3: Why 4:	Why 4:			Why 4:						
کّ Why 5:	Why 5:				Why 5:					

KANEPACKAGE PHILIPPINE INC. No. 5 Ring Road LISP II, Brgy. La Mesa, Calamba City, Laguna Telephone No. (1049) 545-7166 to 69

INVESTIGATION REPORT FORM (IRF)

Fax No. (049) 545	i-6302										
			FINAL CONC	LUSION							
00	CURRENCE ROOTCAUSE			OUTFLOW ROOTCAUSE							
IMMEDIATE ACTION: (Ac	tion to be done to contain/ temporary	correct the problem	m found)	CORRECTIVE ACTION: (Actions to be done to ensure that the problem will not happen again)							
. Sorting Result					Actions to be do	one to eliminate recurrence	Who / Whe				
Locat	ion Total Stock	NG	Total Good								
RM				System							
WIP				0,0.0							
FG											
3. Orientation											
Date	Time	Time									
Title				Tools							
Attendees											
C. Reworking											
Rework Quantity				Process							
Total Good				.,							
Rework Percentage (Good)											
II. QA ROOTCAUSE V	II. QA ROOTCAUSE VERIFICATION (To be filled out by QA In-charge)					Date Conducted: PIC:					
	Identified Rootcause					Recommendation					
	III CORDE	CTIVE ACTION	N VERIEICATIO	ON /To be fi	lled out by QA Ir	o charnel					
	Server and the server of the server s	A CONTRACTOR			ned out by QA II	Remarks					
	Checked by	Date	Implem	enteur		Kemarks					
1st Verification of Action			[] Yes	[]No							
2nd Verification of Action		[]Yes		[]No							
3rd Verification of Action		[]Yes									
Effectiveness of Action			[]Yes	[]No							
Note: If no same defects / deliveries or 3rd verification	problems occurs for 5 consec n of action still not yet implem	cutive deliveries ented, Investiga	s, corrective act ation Report sh	ion is consid all be re-issu	ered effective / cl ued to the affecte	osed. If the same problem oc d department to provide new	curs within 5 consecutive improvement action.				
			IV. CLC	SURE							
Status:	Remarks:		Appro	ved by:		Process Owner Acknowledgment: (Receiving Section					
Closed											
Still Open		04.5	nendeor	04.4	set Manager	Line Leader	Department Head				

Date:

Date:

Re-Issue IRF

Date:

Date: