KANEPACKAGE PHILIPPINE INC. No. 5 Ring Road LISP II, Brgy. La Mesa, Calamba City, Laguna			INVESTIGATION REPORT FORM (IRF)						
		(049) 545-7166 to		Inhouse Detection Customer Claim					
				Control No.: IRF-07-0013 Date Issued: 28-Jul-22					
	ustomer EPPI			Attention To	NOEMI C	NOEMI CEPEDA			
Item Co	tem Code 516444101			Department	KPLIMA-I	PLIMA-PRODUCTION			
Item Description PAD ASSY				Date of Detection 27-Jul-22					
Job Order Number 19121				Section Detected					
	ILL	USTRATION O	F THE PROBLEM	Major Minor					
				Lot Quantity	(pcs.) Reject	Quantity (pcs.)	Reject Percentage 0.40%		
				Language Control of the Control of t			0.4070		
11.				Nature of Defect: INVERTED PAD LOCK					
	t	7		Requirement:					
				ITEM SHOULD BE IN GOOD CONDITION; NO OCCURRENCE OF INVERTED PAD LOCK					
500		i i	· ·	Actual:					
				INVERTED PAD LOCK OCCURRED DURING ASSEMBLY PROCESS					
	NO. OF OCCURRENCE DISPOSITION			AREA OF OCCURRENCE / ORIGIN CONTENT					
	First		Hold			Sluing	Material		
	Recurrence		Special Acceptance			/ertical	Dimension		
_	No.:		For Rework	Diecut	Diecut Others: App.				
	Date:		Reject / Disposal				Process / Method		
	Issued by		Checked by		oproved by		Received by		
	•						(Receiving Section)		
C. Arevalo S. Magsino QA-IE Staff QA-8upervisor			N. Cepeda QA Asst. Manager Head/ Supervisor			1.)			
			I. INVESTIGAT	TION / ANALYSIS					
	DIRECT CAUSE: (A	nalyze the reaso	on of occurrence, why it happened?)	INDIREC	T CAUSE: (Analyze t	he reason of occur	rence, why it leaked?)		
	Why 1:			Why 1:					
rainir	Why 2:			Why 2:					
System / Training	Why 3:			Why 3:					
yste	Why 4:			Why 4:					
0,	Why 5:			Why 5:					
.,	Why 1:			Why 1:					
Design / Toolings	Why 2:			Why 2:					
	Why 3:			Why 3:					
	Why 4:			Why 4:					
	Why 5:			Why 5:					
	Why 1:			Why 1:					
terial	Why 2:			Why 2:					
/ Ma	Why 3:			Why 3:					
Why 2: Why 3: Why 4:				Why 4:					
P. O.	Why 5:			Why 5:					
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KANEPACKAGE PHILIPPINE INC.

No. 5 Ring Road LISP II, Brgy. La Mesa, Calamba City, Laguna Telephone No. (049) 545-7166 to 69 Fax No. (049) 545-6302

INVESTIGATION REPORT FORM (IRF)

				FINAL CON	CLUSION				
	occı	JRRENCE ROOTCAUS			OUTFLOW ROOTCAUSE				
IMMEDIAT	E ACTION: (Action	to be done to contain/ tempor	ary correct the pro	oblem found)	CORRECTIVE ACTION: (Actions to be done to ensure that the problem will not happen again)				
Sorting Resul						Actions to be o	one to eliminate recurrence	Who / Whe	
	Location	Total Stock	NG	Total Good					
RM					Custom				
VIP					System				
G									
Orientation									
Date		Time			Design /				
itle				Tools					
ttendees									
Reworking									
Rework Quanti	ty				Process				
otal Good					110000				
Rework Percer	ntage (Good)								
II. QA R	OOTCAUSE VERI	FICATION (To be filled	out by QA In	-charge)	Date Conduct	ed:	PIC:		
		Identified Rootcause			Recommendation				
		III. CORR	ECTIVE ACT	ION VERIFICATI	ON (To be fill	ed out by QA I	n-charge)		
		Checked by	Date	Implen	nented?		Remarks		
1st Verification of Action				[]Yes []No					
2nd Verification of Action			[]Yes []No						
3rd Verification of Action			[]Yes []No			e**			
Effectivenes	s of Action			[]Yes	[] No				
Note: If no sa deliveries or	ame defects / prob 3rd verification of	olems occurs for 5 conse action still not yet implen	cutive deliveri nented, Invesi	ies, corrective actigation Report st	tion is conside nall be re-issue	red effective / cl ed to the affecte	osed. If the same problem oc d department to provide new i	curs within 5 consecutive improvement action.	
				IV. CLC	DSURE		為其學術。其實學		
Status:	F	Remarks:		Appro	ved by:		Process Owner Acknowled	gment: (Receiving Sectio	
Closed									
Still Open			QA S	Supervisor		t. Manager	Line Leader	Department Head	
Re-Issue IRF			Date:		Date:		Date:	Date:	