KANEPACKAGE PHILIPPINE INC. No. 5 Ring Road LISP II, Brgy, La Mesa, Calamba City, Laguna					INVESTIGATION REPORT FORM (IRF)					
K		(049) 545-7166 to			Inhouse Detection		Custo	mer Claim		
	Fax No. (049) 5	45-6302		Control	Control No.: IRF-23-03-0025 Date Issued: 28-Mar-23			28-Mar-23		
Customer EPPI				Attention To		NOEMI CEPEDA				
Item Code 516298200/ 515			5913000	Department		KPLIMA- PRODUCTION				
Item Description LOUVRE 2 MC			X ASIA/ LOUVRE 2 MJX EAL (SF)	Date of Detection		27-Mar-22				
Job Order Number 33375/ 33383				Section	Detected	INLINE QA	INLINE QA			
	ILLU	JSTRATION OF	THE PROBLEM	Major			Minor			
					ot Quantity (pcs.)	Reject Qua	ntity (pcs.)	Reject Percentage		
	PSON TOTAL LATER	EPSON		1,077	67	7	6.22%			
9				Nature of Defect:						
			W SE	BURSTING 516298200- 45/788 (5.71%) 515913000 - 22/289 (7.61%)						
JE	Opposition EPSON sentem ET-200			ITEM SHOULD BE IN GOOD CONDITION; NO OCCURRENCE OF BURSTING						
1	7 2 3 3			Actual:						
	Bossom	time(tild)	THE REAL CO.	BURSTING OCCURRED ON THE FOLDING SIDE (PLEASE SEE ATTACHED PICTURE)						
	NO. OF OCCURRE	ENCE	AREA OF OCCURRENCE / ORIGIN CONTENT							
	First		Hold		Slotter	Gluin	g	Material		
	Recurrence Special Acceptance			EQOS Vertical Dimension						
No.: For Rework			For Rework		Diecut	Other	Screening	Appearance		
	Date: Reject / Disposal				Detaching			Process / Method		
C. Arevalo			Checked by				Received by (Receiving Section)			
			G. Magsino QA Supervisor		QA Asst. Manager		N. Cepeda Head/ Supervisor			
			I. INVESTIGA	TION / ANALYSIS						
	DIRECT CAUSE: (A	nalyze the reaso	on of occurrence, why it happened?)		INDIRECT CAUS	SE: (Analyze the re	eason of occur	rence, why it leaked?)		
B	Why 1:			Why 1:						
System / Training	Why 2:			Why 2:						
m/T	Why 3:									
Syste	Why 4:									
	Why 5:			Why 5:						
8	Why 1:			Why 1:						
ooling	Why 2:			Why 2:						
Design / Toolings	Why 3:			Why 3:	Why 3:					
Desig	Why 4:				Why 4:					
	Why 5:			Why 5:						
<u>ria</u>	Why 1:				Why 1:					
Mate	Why 2:				Why 2:					
Process / Material	Why 3:			Why 3:						
Proc	Why 4:			Why 4:						
	Why 5:			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 CONC	LUSION					
	OCCURRENCE ROOTCAUS	SE			(OUTFLOW ROOTCAUSE			
IMMEDIATE ACTION:	(Action to be done to contain/ tempo	orary correct the pro	blem found)	CORRECTIVE ACTION: (Actions to be done to ensure that the problem will not happen again)					
A. Sorting Result				Action	ns to be do	ne to eliminate recurrence	Who / When		
Lo	cation Total Stock	k NG	Total Good						
RM				System					
WIP				Oystem					
FG									
3. Orientation									
Date Time				Design /					
Title	Title			Tools					
Attendees									
C. Reworking									
Rework Quantity				December					
Total Good				Process					
Rework Percentage (Good)								
II. QA ROOTCAUSE	VERIFICATION (To be fille	d out by QA In-	-charge)	Date Conducted:		PIC:			
	Identified Rootcause			Recommendation					
	III. COR	RECTIVE ACTI	ON VERIFICATION	ON (To be filled ou	it by QA In	-charge)			
	Checked by		Implem	Implemented?		Remarks			
1st Verification of Action			[]Yes						
2nd Verification of Action			[]Yes	[] No					
3rd Verification of Action			[]Yes [
Effectiveness of Action		[]Yes []No							
Note: If no same defects deliveries or 3rd verifica	s / problems occurs for 5 contion of action still not yet impl	secutive deliveri lemented, Invest	es, corrective act	ion is considered ef all be re-issued to ti	fective / clo	nsed. If the same problem occ I department to provide new i	curs within 5 consecutive improvement action.		
			IV. CLC	SURE					
Status;		Appro	ved by:		Process Owner Acknowledgment: (Receiving Sec				
Closed									
Still Open		OA S	Supervisor	QA Asst. Man	nager	Line Leader	Department Head		
Re-Issue IRF		Date:		Date:		Date:	Date:		