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			In In	INVESTIGATION REPORT FORM (IRF)  Inhouse Detection Customer Claim  Control No.: IRF-24-02-0011 Date Issued: 09-Feb-24				
Customer	EPPI		Attention To		N. CEPEDA/	N. CEPEDA/ R. ALMARIO		
tem Code	5167004-00		Department		KPLIMA- PRODUCTION			
tem Description			Date of Detection		240208 DS			
Job Order Number			Section Detected		SCREENING QA			
	ILLUSTRATION OF THE	PROBLEM	N	ajor		Minor		
			Nature of	293 Defect:		Quantity (pcs.) 70  AMINATION	Reject Percentage 23.89%	
	BSON HISTORY		ITEM SH Actual:			TION; NO OCCURF	RENCE OF DELAMINATION	
				DELAN	(PLEASE SEE	: ATTACHED PICT	URE)	
NO. OF OCC	CURRENCE	DISPOSITION		AREA OF OCCURRE		ORIGIN	CONTENT	
First		Hold		Slotter Gluing Mat			Material	
Recurrence		Special Acceptance	EQOS Vertical Diecut Other LAMINATION			rtical	Dimension	
No.:		For Rework				Appearance		
Date:		Reject / Disposal		Detaching			Process / Method	
Issue	ed by	Checked by		Approve	d by		Received by (Receiving Section)	
327,002	apay E Staff	G. Madeino 24-0209 QA Supervisor		QA Asst. M	lanager	N. Cepeda/ R. Almario Head/ Supervisor/ Manager		
		/ I, INVESTIG					and the standard (Charles and Charles and	
DIRECT CAU	JSE: (Analyze the reason of	occurrence, why it happened?)	SHE SCHOOL	INDIRECT CA	AUSE: (Analyze	the reason of occur	rence, why it leaked?)	
Why 1:  Why 2:  Why 3:  Why 4:  Why 5:			Why 1: Why 2: Why 3: Why 4: Why 5:			eral e		
Why 1:			Why 1:					
SbujooL Why 2: Why 3: Why 4:			Why 2:					
Why 3:			Why 3:					
Why 4:			Why 4:					
Why 5:			Why 5:					
Why 1:			Why 1:					
Why 2:			Why 2:					
Process / Material Why 3: Why 4:			Why 3:					
Why 4:			Why 4:					
Why 5:			Why 5:					

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

## INVESTIGATION REPORT FORM (IRF)

			Control Service			Mark the State of the	N. SANGER STORY				
San Description				FINAL CON	CLUSION						
OCCURRENCE ROOTCAUSE						OUTFLOW ROOTCAUSE					
IMMEDIATE ACTION: (Action to be done to contain/ temporary correct the problem found)						CORRECTIVE ACTION: (Actions to be done to ensure that the problem will not happen again)					
A. Sorting Result							be done to eliminate recurrence	Who / When			
	Location	Total Stock	NG	Total Good							
RM					Overland						
WIP					System						
FG						7					
3. Orientation											
Date		Time			Design /						
Title					Tools						
Attendees											
C. Reworking		TANK									
Rework Quantity											
Total Good					Process						
Rework Percenta	age (Good)										
	OTCAUSE VERIFICAT	TION (To be filled or	ut by QA In	-charge)	Date Conduc	la di	BIO.				
II. QA ROC	SHOW CONTRACTOR			ondigo,		tea:	PIC:				
II. QA ROC		ied Rootcause		onarge)	Date Goridae	tea:	PIC:Recommendation				
II. QA ROC					Date Goldan	led:					
II. QA ROC		ied Rootcause			hā.	. 7	Recommendation				
II. QA ROC	Identif	ied Rootcause		(******	ION (To be fi	. 7	Recommendation				
II. QA ROC	Identifi	ied Rootcause	CTIVE ACT	ION VERIFICATI	ION (To be fi	. 7	Recommendation  A In-charge)				
	Identifi C	ied Rootcause	CTIVE ACT	ION VERIFICATI	ION (To be fi	. 7	Recommendation  A In-charge)				
1st Verification	of Action Co	ied Rootcause	CTIVE ACT	ION VERIFICATI Implem	ION (To be fi ented?	. 7	Recommendation  A In-charge)				
1st Verification 2nd Verification	of Action  of Action	ied Rootcause	CTIVE ACT	ION VERIFICATI Implem [ ]Yes [ ]Yes	ION (To be finented?	. 7	Recommendation  A In-charge)				
1st Verification 2nd Verification 3rd Verification Effectiveness of	of Action of Action of Action of Action	III. CORRECTORS OF STATE OF ST	CTIVE ACT Date	ION VERIFICATI Implem [ ] Yes [ ] Yes [ ] Yes [ ] Yes	ION (To be finented?  [] No  [] No  [] No	led out by Q	Recommendation  A In-charge)	rs within 5 consecutive provement action.			
1st Verification 2nd Verification 3rd Verification Effectiveness of	of Action of Action of Action of Action	III. CORRECTORS OF STATE OF ST	CTIVE ACT Date	ION VERIFICATI Implem [ ] Yes [ ] Yes [ ] Yes [ ] Yes es, corrective active act	ION (To be finented?  [] No  [] No  [] No	led out by Q	Recommendation  A In-charge)  Remarks	rs within 5 consecutive provement action.			
1st Verification 2nd Verification 3rd Verification Effectiveness of	of Action of Action of Action of Action	III. CORRECTED TO Security of the control of the co	CTIVE ACT Date	ION VERIFICATI Implem [ ] Yes [ ] Yes [ ] Yes [ ] Yes es, corrective active act	ION (To be filented?  [ ] No  [ ] Source and the considerable be re-issue and the considerable and the	led out by Q	Recommendation  A In-charge)  Remarks	provement action.			
1st Verification 2nd Verification 3rd Verification Effectiveness of Note: If no sam deliveries or 3rd	of Action	III. CORRECTED TO Security of the control of the co	CTIVE ACT Date	ION VERIFICATION Implem  [ ] Yes  [ ] IV. CLO	ION (To be filented?  [ ] No  [ ] Source and the considerable be re-issue and the considerable and the	led out by Q	Recommendation  A In-charge)  Remarks	provement action.			
1st Verification 2nd Verification 3rd Verification Effectiveness of Note: If no sam deliveries or 3rd	of Action	III. CORRECTED TO Security of the control of the co	Date  Date	ION VERIFICATION Implem  [ ] Yes  [ ] IV. CLO	ION (To be filented?  [ ] No  [ ] Source  Sour	led out by Q	Recommendation  A In-charge)  Remarks	provement action.			