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)  Inhouse Detection Customer Claim  Control No.: IRF-23-11-111 Date Issued: 21-Nov-23				
Customer	EPPI		Attention To	Attention To N. CEPEDA/ R. ALMARIO			
tem Code	5165546-00		Department	KPLIMA- PRODUCTION	KPLIMA- PRODUCTION		
tem Description			Date of Detection 231120 DS				
Job Order Number	049888		Section Detected SCREENING				
ILLUSTRATION OF THE PROBLEM			Major Minor				
**			Lot Quantity (pcs.)	Reject Quantity (pcs	.) Reject Percentage		
		THE PERSON NAMED IN COLUMN TWO	378	58	15.34%		
		EDSON	Actual:	MISALIGN DIECUT  GOOD CONDITION; NO OCC	URRENCE OF MISALIGN DIECU		
NO 05 000	UPPENOE.	DIODOGITION		Slotter	CONTENT		
NO. OF OCC	JURRENCE	DISPOSITION	Oletter.		Material		
First		Hold	Slotter	Gluing			
Recurrence		Special Acceptance	EQOS	Vertical	Dimension		
No.:		For Rework	Diecut	Others:	Appearance		
Date:		Reject / Disposal	Detaching		Process / Method		
Issue	d by	Checked by	Approve	ed by	(Receiving Section)		
J. (Lapay QA-IE Staff		G. Magsino ()	QA Asst. M	Manager	N. Cepeda/ R. Almario Head/ Supervisor/ Manager		
DIRECTICAL	CE: (Analyze the reas	I, INVESTIG	GATION / ANALYSIS	AUSE: (Analyze the reason of	occurrence, why it leaked?)		
Why 1:	SE. (Allalyze the leas	on of occurrence, why it happened?)	Why 1:	NOOL. (Allalyze the reason of	occurrence, why it loaked.)		
B) Why 2:			Why 2:				
<u>e</u>			Why 3:				
Why 3:							
			Why 4:				
Why 5:			Why 5:				
Why 1:			Why 1:				
Why 2: Why 3: Why 4:			Why 2:				
Why 3:			Why 3:				
.b Why 4:			Why 4:				
o VVIIIy 4.			Why 5:				
Why 5:			Why 1:				
Why 5:							
Why 5:			Why 2:				
Why 5:			Why 2: Why 3:				
My 5:  Why 1:  Why 2:							

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)

College Contract Contract Contract			ATTACK OF THE PARTY OF THE PART		AT SHAPE OF THE SHAPE			
	Jack Physics Holes		FINAL CO	NCLUSION	群場開始	上的特別的計畫與自	排列。由其中,为自治	
(	OCCURRENCE ROOTCAUS	SE	n - 1	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						e done to eliminate recurrence	Who / When	
Loc	ation Total Stock	NG	Total Good					
RM								
WIP				System				
FG								
3. Orientation								
Date	Time			Design /				
Title				Tools				
Attendees								
C. Reworking								
Rework Quantity								
Total Good				Process				
Rework Percentage (Good)								
A WORLD REPORT THE PARTY OF THE	VERIFICATION (To be filled	out by QA In	-charge)	Date Conduc	ted:	PIC:		
A STAN AND REPORTED THE PARTY OF THE PARTY O	VERIFICATION (To be filled Identified Rootcause	l out by QA In	-charge)	Date Conduc	cted:	PIC:Recommendation		
A STAN AND REPORTED THE PARTY OF THE PARTY O	是 15 以 15 15 15 15 15 15 15 15 15 15 15 15 15	l out by QA In	-charge)	Date Conduc	sted:			
A STATE OF THE PARTY OF THE PAR	Identified Rootcause		-charge)	Jane Jane Jane Jane Jane Jane Jane Jane		Recommendation		
A STAN AND REPORTED THE PARTY OF THE PARTY O	Identified Rootcause		TION VERIFICAT	Jane Jane Jane Jane Jane Jane Jane Jane		Recommendation		
A STAN AND REPORTED THE PARTY OF THE PARTY O	Identified Rootcause	RECTIVE ACT	TION VERIFICAT	FION (To be f		Recommendation		
II. QA ROOTCAUSE V	Identified Rootcause	RECTIVE ACT	TION VERIFICAT	TION (To be fi		Recommendation		
II. QA ROOTCAUSE \	Identified Rootcause	RECTIVE ACT	ION VERIFICAT Implem	FION (To be finented?		Recommendation		
1st Verification of Action 2nd Verification of Action	Identified Rootcause	RECTIVE ACT	ION VERIFICAT Implem [ ]Yes [ ]Yes	TION (To be finented?		Recommendation		
1st Verification of Action 2nd Verification of Action 3rd Verification of Action Effectiveness of Action	Identified Rootcause  III. COR  Checked by	RECTIVE ACT	[ ]Yes [ ]Yes [ ]Yes [ ]Yes	ION (To be finented?  []No  []No  []No	illed out by QA	Recommendation	s within 5 consecutive provement action.	
1st Verification of Action 2nd Verification of Action 3rd Verification of Action Effectiveness of Action	Identified Rootcause  III. COR  Checked by	RECTIVE ACT	ION VERIFICAT Implem [ ]Yes [ ]Yes [ ]Yes [ ]Yes es, corrective acting attion Report ships	ION (To be finented?  []No  []No  []No	illed out by QA	Recommendation  In-charge)  Remarks	s within 5 consecutive provement action.	
1st Verification of Action 2nd Verification of Action 3rd Verification of Action Effectiveness of Action	Identified Rootcause  III. COR  Checked by	RECTIVE ACT	[ ]Yes	ION (To be finented?  [] No  [] No  [] No	illed out by QA	Recommendation  In-charge)  Remarks	provement action.	
1st Verification of Action 2nd Verification of Action 3rd Verification of Action Effectiveness of Action Note: If no same defects / deliveries or 3rd verification	Identified Rootcause  III. COR  Checked by  problems occurs for 5 const of action still not yet imple.	RECTIVE ACT	[ ]Yes	ION (To be for nented?  [] No  [] No  [] No  [] No  [] No  [] South	illed out by QA	Recommendation  In-charge)  Remarks	provement action.	
1st Verification of Action 2nd Verification of Action 3rd Verification of Action Effectiveness of Action Note: If no same defects / deliveries or 3rd verification Status:	Identified Rootcause  III. COR  Checked by  problems occurs for 5 const of action still not yet imple.	Date  Date  Date  Date  Date  Date	[ ]Yes	ION (To be finented?  [] No  [] No  [] No  [] No  (osure  ved by:	illed out by QA	Recommendation  In-charge)  Remarks	provement action.	