K	No. 5 Ring Road	d LISP II, Brgy. La (049) 545-7166 to	E PHILIPPINE INC. Mesa, Calamba City, Laguna 69	INVESTIGATION REPORT FORM (IRF) Inhouse Detection					
Customer		EPPI		Attentio	n To	NOEMI CEPED	NOEMI CEPEDA		
Item Code	m Code 516000200/ 516279400/ 516463600			Department		KPLIMA- PRODUCTION			
Item Description LIONEL PG					Detection	18-Apr-22			
Job Order Number 34406/ 34405/ 34414					Detected	INLINE QA			
	ILLU	JSTRATION OF	THE PROBLEM	Major		Minor			
ESON CONTRACTOR OF THE PROPERTY OF THE PROPERT		ATOTOLE STATE TOWNS THE STATE TOWN THE STATE TOWNS THE STATE TOWNS THE STATE TOWN THE STATE TOWN THE STATE TOWNS THE STATE TOWN THE STATE TOWNS THE STATE TOWNS THE STATE TOWNS THE STATE TOWNS THE STATE TOWN THE STATE TOWN THE STATE TOWNS THE STATE TOWNS	DESCRIPTION OF STREET OF S	Lot Quantity (pcs.) Reject Quantity (pcs.) Reject Percentage 1,194 196 16.42% Nature of Defect: DAMAGED 516000200= 13/198 (6.56%) 516279400= 83/798 (10.40%) 516463600= 100/198 (50.50%) ITEM SHOULD BE IN GOOD CONDITION; NO OCCURRENCE OF DDAMAGED Actual: DAMAGED OCCURRED DUE TO DENT DIECUT PLATE (PLEASE SEE ATTACHED PICTURE)					
	NO. OF OCCURRE First Recurrence No.: Date: Issued by C. Arevalo QA-IE Staff	NCE	DISPOSITION Hold Special Acceptance For Rework Reject / Disposal Checked by G Magsino QA Supervisor		Slotter EQOS Diecut Detaching Approved	by	g eal Screening	CONTENT Material Dimension Appearance Process / Method Received by (Receiving Section) N. Cepeda Head/ Supervisor	
	QA-IE Stall	Sellen		QA Asst. Manager Head/ Supervisor					
(43 may	DIRECT CAUSE: (A	nalyze the reason	on of occurrence, why it happened?)			E: (Analyze the re	eason of occurr	rence, why it leaked?)	
Design / Toolings System / Training	Why 1: Why 2: Why 3: Why 4: Why 5: Why 1: Why 2: Why 3: Why 4: Why 5:								
Material	Why 1: Why 2: Why 3: Why 4: Why 5:			Why 5: Why 1: Why 2: Why 3: Why 4: Why 5:					

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			《生》,不多为		
	occ	CURRENCE ROOTCAUSE			OUTFLOW ROOTCAUSE					
IMMEDIATE	ACTION: (Acti	on to be done to contain/ tempora	ry correct the pro	blem 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 / When		
	Location Total Sto		NG	Total Good						
RM					System					
NIP										
=G										
Orientation										
Date	Time				Design /					
Γitle					Tools					
Attendees										
. Reworking								7		
Rework Quantit	у				Process					
Total Good					1,0000					
Rework Percen	tage (Good)									
II. QA RO	OTCAUSE VE	ERIFICATION (To be filled	out by QA In	-charge)	Date Conducte	d:	PIC:			
		Identified Rootcause					Recommendation			
		III. CORR	ECTIVE ACT	ION VERIFICATIO	ON (To be fille	d out by QA Ir	ı-charge)			
	Checked by		Date	Implem	Implemented?		Remarks			
1st Verification	1st Verification of Action			[]Yes []N						
2nd Verification of Action			[]Yes []No							
3rd Verification of Action				[]Yes	[]No					
Effectivenes	s of Action			[]Yes	[]No		2 9			
Note: If no sa deliveries or	ame defects / μ 3rd verification	problems occurs for 5 conse of action still not yet imple	cutive deliver nented, Inves	ries, corrective act tigation Report sh	ion is consider all be re-issue	ed effective / cl d to the affecte	osed. If the same problem oc d department to provide new	curs within 5 consecutive improvement action.		
	-	-	Section 2	IV. CLC	SURE		L. Linner	garate Santa		
Status:	Remarks:			Approv			Process Owner Acknowled	gment: (Receiving Section		
Closed										
Still Open	Open		QA	QA Supervisor		. Manager	Line Leader	Department Head		
Re-Issue IRF	Re-Issue IRF		Date:		Date:		Date:	Date:		