K	No. 5 Ring Roa	d LISP II, Brgy. La (049) 545-7166 to	E PHILIPPINE INC. Mesa, Calamba City, Laguna 69	INVESTIGATION REPORT FORM (IRF) Inhouse Detection Customer Claim Control No.: IRF-24-03-0017 Date Issued: 13-Mar-24						
Custome	ır	EPPI		Attentio	Attention To N. CEPEDA/ R. ALMARIO					
Item Code 5167873-00				Department		KPLIMA- PRODUCTION				
			X EUROPE, DE3;R	Date of Detection		2403012 NS				
Job Order Number 08441		08441			Section Detected		INLINE QA M4			
	ILLU	JSTRATION OF	THE PROBLEM	Major		Minor				
l Breo	FISCH EPSON	inter 17865 9 9 9 9	Ecotanic ET-2865	Lot Quantity (pcs.) Reject Quantity (pcs.) Reject Percentage 103 14.76% Nature of Defect: GLUE STAIN (PEEL OFF DUE TO SPLASHING)						
					ITEM SHOULD BE IN GOOD CONDITION; NO OCCURRENCE OF GLUE STAIN Actual: GLUE STAIN WAS ENCOUNTERED ON THE ITEM (PLEASE SEE ATTACHED PICTURE)					
	NO. OF OCCURRE	ENCE	DISPOSITION	AREA OF OCCURRENCE		: / ORIGIN	CONTENT			
	First		Hold		Slotter	G	luing	Material		
	Recurrence		Special Acceptance		EQOS	U V	ertical	Dimension		
No.: Date: For Rework Reject / Disposal Checked by J.Tapay G. Magsino QA-IE Staff QA Supervisor				Diecut	0	thei LAMINATION	Appearance			
			Reject / Disposal		Detaching	_		Process / Method		
			Checked by	Approved by Received by (Receiving Section)						
			QA Supervisor	QA Asst. Manager Hea			-N. C	epeda/ R. Almario Supervisor/ Manager		
			I, INVESTIGA	ATION / A		September 1	是主义的人员			
DIRECT CAUSE: (Analyze the reason of occurrence, why it happened?)					INDIRECT CA	USE: (Analyze	e the reason of occur	rence, why it leaked?)		
l B	Why 1: Why 2: Why 3: Why 4: Why 5:			Why 1: Why 2: Why 3: Why 4: Why 5:						
Design / Toolings	Why 1: Why 2: Why 3: Why 4:			Why 1: Why 2 Why 3 Why 4			Hours.			
	Why 5: Why 1: Why 2:			Why 5 Why 1 Why 2 Why 3	:					
Process / Material	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)

	Park of the Salvage of		FINAL CO	NCLUSION				
C	OCCURRENCE ROOTCAUSE			OUTFLOW ROOTCAUSE				
IMMEDIATE ACTION: (Action to be done to contain/ tempora	ary correct the pr	oblem found)	CORRECTIVE ACTION: (Actions to be done to ensure that the problem will not happen again)				
A. Sorting Result				Actions to be done to eliminate recurrence Who / When				
Loc	ation Total Stock	NG	Total Good					
RM								
WIP				System				
FG			1					
B. Orientation						p-15.51		
Date	Time			Design /				
Title				Tools				
Attendees								
C. Reworking								
Rework Quantity			Process					
Total Good				Flocess		-6.1		
Rework Percentage (Good)				= 1				
II. QA ROOTCAUSE V	/ERIFICATION (To be filled	out by QA In	-charge)	Date Conducted: PIC:				
	Identified Rootcause			Recommendation				
Kalegor				1.4				
	AND DESCRIPTION OF THE PROPERTY OF THE PARTY	ECTIVE ACT	BUT SERVENSESSE	ION (To be filled out b	y QA In-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					
Effectiveness of Action	[]Yes		[]No					
Note: If no same defects / deliveries or 3rd verification	problems occurs for 5 consec n of action still not yet implem	utive deliveri ented, Invest	es, corrective act igation Report sh	ion is considered effecti all be re-issued to the a	ve / closed. If the same problem oc ffected department to provide new i	curs within 5 consecutive improvement action.		
			IV. CL	OSURE				
Status: Remarks:		Approv		ed by:	Process Owner Acknowledge	gment: (Receiving Section)		
Closed								
Still Open	QA Supervisor		QA Asst. Manager	Line Leader	Department Head			
Re-Issue IRF	Date:		Date:	Date:	Date:			