

Logo

Problem Solving - RCA & CAPA Report

Standard Number : MPS/RS/2
Revision No. & Date : 00 & 11/12/2024

Quality Complaints / Non conformance				Other Failures	
Customer	-	Date of Complaint	-	Machine / Equipment / Activity Details	-
SKU Description	test	Date of Production	-	Section/Location	-
Defect Type	test	Invoice Date	11/09/2025	Date of Occurrence	-
Batch Number	-	Invoice Quantity	55	Failure Type	-
Repeated (Yes/No)	Yes	Rejected Quantity	555	Repeated (Yes/No)	No
Sales Return (Yes/No)	No	Available FG Quantity	-	Effect of Failure	-
Any NC during Production (Yes / No) - if Yes Mention Details	No				

Problem Statement	Image Reference
test	

Containment Action		CFT Team Member	
containment action	test	containment action	MPS, Manjushree Technopack Limited

Existing control - Occurrence & Detection

	Category		Probable Causes	Standard	Actual	Valid / Invalid
Refer Standard CTQ Controls & FMEA	Mold		test control -1	test control -1	test	Valid
Refer Standard CTQ Controls & FMEA	Machine		test control - 2	test control - 2	test	Valid
Refer Standard CTQ Controls & FMEA	Material		test control - 3	test control - 3	test	Valid
Refer Standard CTQ Controls & FMEA	Method		test control - 4	test control - 4	test	Valid
Refer Standard CTQ Controls & FMEA	Men		test control - 5	test control - 5	test	Valid

Refer Standard CTQ Controls & FMEA

Existing control - Occurrence & Detection						
Refer Standard CTO Controls & FMEA	Category		Probable Causes	Standard	Actual	Valid / Invalid
		Detection	<input checked="" type="checkbox"/>	test control - 6	test control - 6	test

Root Cause Analysis [Tool - Fishbone]

No Fishbone diagram available.

5 Why Analysis for Validated Root Cause	
5 Why	-
Why?	demo
Why?	test
Root Cause	test

Additional Study for RCA

-

Corrective and Preventive action						
Category	Root Cause	Corrective & Preventive Actions	Responsibility	Target Date	Horizontal Deployment at	
Men	<input checked="" type="checkbox"/>	test	test	11-09-2025	test	

Horizontal Deployment Details			Standardization	
<input checked="" type="checkbox"/>	test	New Standard Developed:		
		<input checked="" type="checkbox"/>	-	
		Existing Standard Revised:		
		<input checked="" type="checkbox"/>	Machine temperature limits updated in SOP	

Result				Approval	
Good - On target	good on target	<input type="checkbox"/>		Approval Status:	
Slightly Improved	slightly improved	<input type="checkbox"/>		<input checked="" type="checkbox"/>	1
Bad - off target	bad off target	<input type="checkbox"/>		CAPA Verification Date:	
				<input checked="" type="checkbox"/>	10-09-2025