

Investigation Report - (Investigation UID - IR/TTK/SII/25/00021)

Investigation Information

Investigation UID	IR/TTK/SII/25/00021	I INVESTIGATION CATEGORY	Injury - Hospitalization Investigation Report
Investigation Status	Final Report Released	Created On	07-Oct-2025 11:46:19 AM
Approver Names	sephali k kumari, Sayan Mondal, Lalit Aditya Kola		

Incident Information

Incident UID	IMF/TTK/COI/IAP/25/00037		Injury-same as prod- don't delete
Site Name	Coimbatore	Department Name	Maintenance
Incident Status	FinalReportReleased	Created On	07-Oct-2025 11:21:10 AM
Reported By	Lalit Aditya Kola		

Sections

procedure.

Occurence:- Repetitive/New

If Repetitive,Last date of incident: NA	Plant: Packaging Area	Department: Dept 1	Line : Heat-Sealing Machine Line 3
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Root Cause Analysis

S.No	Why	
1	Why did the operator sustain a burn?	Root Cause:: Inadequate Missing visual indicators o Lack of training on cooldo
2	Why was the surface still hot?	3

Root Cause:: Inadequate identification of residual heat hazards. Missing visual indicators or warnings on hot equipment. Lack of training on cooldown safety and machine isolation.

Preventive Action

S.No	Action	Responsibility	Target date for completion
1	Install temperature indicator / warning label on sealing plate	Maintenance Supervisor	2025-10-10
2	Include "Cool Down Before Touch" in LOTO (Lockout- Tagout) checklist	EHS Head	2025-10-12
3	Conduct toolbox talk on burn prevention and residual heat hazards	Site EHS	2025-10-15

Reviews and Learning

Documents Revised Based on CAPA: Preventive Maintenance SOP (Rev. 2.3): Updated with "Residual Heat Verification Step". Lockout-Tagout (LOTO) Checklist: Added "Cool-down Confirmation" section.

Machine Safety Signage Register: New signage entries added for heat-sealing units.

Lessons Learned: Even after shutdown, latent hazards such as heat can cause injury — ensure "zero energy state" before physical contact.

Always verify OEM recommendations and adapt them to site safety standards.

Ensure visual warnings and indicators (like temperature gauges) are installed on all equipment with heat or energy retention. Post-incident communication helps build awareness and prevents recurrence.