

Company FORM

Title: Daily Clean Up for Manual Lines Number: R12-PR-100-F018

Owner: Lee Cagle Revision: 02
Effective Date: 06/19/14 Page: 1 of 1



Manual Line Cleaning Log

Manual lines are cleaned according to the *Repackaging Cleaning Procedure (R13-PR-100-034*).

Check each block below as the line is being cleaned. Lead Operator must verify that the line is clean before signing. By signing; you are verifying that the line is clean and ready for use. After cleaning is complete turn the sign off sheet in to your supervisor.

Manual Line #1		Manual Line #2	Manual Line #4				
	Shift #1	Shift #2	Shift #3				
Non-ci	ritical Contact Points:						
	Cleaned fill table with diluted Dawn detergent and then wiped it down with a damp rag.						
	Took the guide plates off the sealer and blew all salt and debris out with compressed air.						
	Cleaned the sealer with diluted Dawn detergent, wiped it down with a damp rag, and then air dried it.						
	Cleaned the sealer conveyor belt with diluted Dawn detergent, wiped it down with a damp rag, and then air dried it.						
	Cleaned the packing table with diluted Dawn detergent, wiped it down with a damp rag, and then air dried it.						
	Used compressed air to blow off the taper, wiped it down with a damp rag and changed the tape roll (if needed).						
		ouches and disposed of salt following the <i>F</i>	Rework and Reprocessing of Salt				
	procedure (<i>R12-PR-100-007</i>).						
	· · · · · · · · · · · · · · · · · · ·						
<u>Critica</u>	al Contact Points:						
	Ensured the big bell was empty.						
		r and collar. Washed each with diluted Dav	vn detergent, rinsed with hot water and				
	sprayed with Isopropyl alcohol.						
	_	liluted Dawn detergent, rinsed with hot wat	ter and sprayed with Isopropyl alcohol.				
	Put funnel into clean storage con						
	Blew out Hopper #1/ Hopper #3 with compressed air and sprayed it with Isopropyl alcohol while it was empty.						
	Posted correct ID sign (RED-Not Clean, GREEN-Cleaned for USP, and BLUE-Cleaned for Tech Grade) stating the						
	condition of the machine.						
	Comments:						
Operator Signature: Date:							
	Operator Signature: Date:						
	☐ I hereby verify that this line is clean, has the correct ID sign posted and is ready for use						
	Supervisor Signature: Date:						
	Supervisor Signature.	Dt					
	Reviewed By: OA Initials:	Da	nte:				



Company Procedure

Title: Repackaging Daily Downtime Report Number: R13-FM-100-042

Owner: Monte Plott Revision: 02
Effective Date: 04/24/17 Page: 1 of 1



REPACKAGING DAILY DOWN TIME REPORT

PLEASE FILL IN	This is a Daily Log for the machine; this log is meant for documenting issues occurring on the machine during a shift				
Date:	For example, if scales were one of the top three issues, please note this on the appropriate line (and you should be scanning appropriately in Vorne) and explain what happened with the scales, what work has been attempted on the scales and how they were working at the change of shift				
Lot #:	If there were no issues, the Notes for the Day section still needs to be filled out with any sort of communication helpful to the on-coming crewexample, "will be finishing up Product X an hour into the next shiftexpect a changeover"				
Line#:					
Operator:					
Process/Mechanical Issues	Daily Issues (if no issues, use N/A)				
Gripper Arms					
Combi					
Scales					
Seal bars/pouch seals					
obal bare, podeli obale					
Date Coder					
Labeler					
Other					
Notes for the Day: (anything	that needs to be communicated to the on-coming shift about the machine or product)				
, , , ,					

(Please use the back of this document if more space is needed for further documentation)



Company Form

Title: Expiry Date Sign Off Number: R12-FM-100-009

Owner: Brook Vaughn Revision: 05
Effective Date: 10/25/16 Page: 1 of 2



EXPIRY DATE / SIGN OFF SHEET

- 1. Circle the time that applies on each line (AM or PM).
- 2. Each line employee must review expiration dates and confirm their review by initialing in space provided.
- 3. "N/A" each unused space; no blank spaces are allowed.
- 4. Line operator will confirm that pouch or carton is sealed properly and place a $\sqrt{}$ in the space provided.

OPERATOR	DATE1	MACHINE#	START-UP	ГІМЕ:	
Product	Expiry Date (Pouch/carton):		_ Expiry Date (Case/Box):		
	6:00AM or 6	:00PM			
Product	Expiry Date (Pouch/carton):		Expiry Date (Case/Box):		
Initials:				Properly Sealed	(√)
	7:00AM or 7	:00PM			
Product	Expiry Date (Pouch/carton):		Expiry Date (Case/Box):		
Initials:				Properly Sealed	(\forall)
	8:00AM or 8	:00PM			
Product	Expiry Date (Pouch/carton):		Expiry Date (Case/Box):		
Initials:				Properly Sealed	(\sqrt)
	9:00AM or 9	:00PM			
Product	Expiry Date (Pouch/carton):		Expiry Date (Case/Box):		
Initials:				Properly Sealed	(√)
	10:00AM or 1	0:00PM			
Product	Expiry Date (Pouch/carton):		Expiry Date (Case/Box):		
Initials:				Properly Sealed	(\sqrt)
	11:00AM or 1	1:00PM			
Product	Expiry Date (Pouch/carton):		Expiry Date (Case/Box):		
Initials:				Properly Sealed	()



Company Form

Title: Expiry Date Sign Off Number: R12-FM-100-009

Owner: Brook Vaughn Revision: 05
Effective Date: 10/25/16 Page: 2 of 2



12:00PM or 12:00AM

Product	Expiry Date (Pouch/carton):	Expiry Date (Case/Box):		
Initials:			Properly Sealed	(√)
	1:00PM or 1:00AM			
Product	Expiry Date (Pouch/carton):	Expiry Date (Case/Box):		
Initials:			Properly Sealed	(√)
	2:00PM or 2:00AM			
Product	Expiry Date (Pouch/carton):	Expiry Date (Case/Box):		
Initials:			Properly Sealed	()
	3:00PM or 3:00AM			
Product	Expiry Date (Pouch/carton):	Expiry Date (Case/Box):		
Initials:			Properly Sealed	(√)
	4:00PM or 4:00AM			
Product	Expiry Date (Pouch/carton):	Expiry Date (Case/Box):		
Initials:			Properly Sealed	()
	5:00PM or 5:00AM			
Product	Expiry Date (Pouch/carton):	Expiry Date (Case/Box):		
Initials:			Properly Sealed	(\sqrt)
	6:00PM or 6:00AM			
Product	Expiry Date (Pouch/carton):	Expiry Date (Case/Box):		
Initials:			Properly Sealed	(\sqrt)
Reviewed by Production:				
Reviewed by QA:				