

Company FORM

Title: Daily Clean Up for Auto #4 Number: R12-PR-100-F017d

Owner: Thomas Evans Revision: 01 Effective Date: 5/1/17 Page: 1 of 1



Auto #4 Cleaning Log

Auto 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 ır

	Shift #1	Shift #2	Shift #3						
Non-c	ritical Contact Points:								
	Used compressed air to blow off	all salt inside and outside of the scales							
	Emptied each bucket of the scale	S.							
	Used compressed air to blow salt	off the machine from top to bottom.							
	Wiped down the gripper arms, tu	rret and suction cups with a damp rag.							
	Cleaned seal bars and changed se	al tape (if needed).							
	Wiped down doors, bottom of ma	chine, discharge belt and pouch maga	zine feeder with a damp rag.						
	Used compressed air to blow off the taper, wiped it down with a damp rag and changed the tape roll (if needed).								
	Cleaned up all nonconforming pouches and disposed of salt following the <i>Rework and Reprocessing of Salt</i> procedure (<i>R12-PR-100-007</i>).								
	Swept the area around the machin	ne to clean up all debris.							
	Ensure Walking Finger Arm, cup	filler, scale (above and below the buc	kets), and zipper opener bolts/springs are in						
	place								
Critic	al Contact Points:								
	Removed fill funnel and washed	with diluted Dawn detergent, rinsed w	ith hot water and sprayed with Isopropyl						
	alcohol.								
	•	_	water and sprayed with Isopropyl alcohol.						
	Put funnel into clean storage con								
		ssed air and sprayed it with Isopropyl	·						
		Clean, GREEN-Cleaned for USP, and	BLUE-Cleaned for Tech Grade) stating the						
	condition of the machine.								
	Comments:								
	Comments.								
	Operator Signature:	Da	nte:						
	☐ I hereby verify that this line is clean, has the correct ID sign posted and is ready for use								
	Supervisor Signature: Date:								
									
	Reviewed By: OA Initia	ls: Da	ate:						

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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 Procedure

Title: Auto Line Summary Report Number: R13-FM-100-039

Owner: Monte Plott Revision: 1
Effective Date: 09/22/15 Page: 1of 1



AUTO LINE:	DATE:
Operator:	Shift:

#	DESCRIPTION	SUMMARY REPORT				
1	RECIPE SELECT					
2	PRODUCT SPEED					
3	FRONT TEMP					
4	REAR TEMP					
5	DATE CODE TEMP					
6	INFEED BAGS					
7	SEALING BAGS					
8	EMPTY DROPPED BAGS					
9	PACKING EFFICIENCY					
10	GRIPPERWIDTH					
11	RUN TIME H:M:S					
12	TOTALH:M:S					
13	UCF BEARING					
14	CAM BEARING					



Company Form

Title: Auto Scent and Weight Check Number: R12-PR-100-F005

Owner: Monte Plott Revision: 08

Effective Date: 09/01/17 Page: 1 of 1



								0.50% Dose 7.2 – 7.8 0.75% Dose	CANADA PRODUCT MUST BE DECLARED LABEL WEIGHT: 1 LB, 4.41 LBS – SEE WEIGHT SHEET 1 Lb: .99 – 1.05 lbs		
Product Nan	ne:				Product requires Dry Adds Y N			N	11.00-11.75		
AUTO FRAGRANCE TEST Aut		Auto #:	Auto #: N/A	OPERATOR:		N/A		1% Dose 14.55-15.45	2 lb: 1.98 – 2.10 lbs		
CHECK ALL AT LEAST EVERY 15 MINUTES			N/A	DATE:						3 lb: 3.02	– 3.14 lbs
13 1411	Lot Code		NA	DAIL.					BARREL 500	SEAL	Dry Additives
TIME	Verified Y/N	POUCH WEIGHT	COUNTER SIGNAL	BOX PUMP	DISPERSION Y/N	DROP TEST P/F	REGULAR LIQUID CHECK	BARREL LIQUID WEIGHT	COUNT	VERIFICATION	Present P/F/NA*
LIQUID LOT#'S		POUCH	LOT#'S	POUCH	LOT#'S	POUCH I	LOT#'S	<u> </u>	JCH LOT#'S	Reviewed by QA (initials and time	
										1.	4.
										2.	5.
										3.	6.

[•] NA only when product does not require Dry Additives

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