

## GILES CHEMICAL ~ PREMIER MAGNESIA

**Company FORM** 

Title: Daily Clean Up for Auto #6 Number: R12-PR-100-F017f

Owner: Thomas Evans Revision: 02 Effective Date: 6/22/18 Page: 1 of 1



## **Auto #6 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

signing supervi		clean and ready for use. After cleaning	g is complete turn the sign off sheet in to your
	Shift #1	Shift #2	Shift #3
Non-c	ritical Contact Points:		
	-	all salt inside and outside of the scales	S.
	Emptied each bucket of the scale		
	-	t off the machine from top to bottom.	
	Removed pull belts, washed with warm water in sink, blow dry before reinstalling.		
	Cleaned seal bars and changed se		Ç
	Wiped down doors, forming tube, film rollers, zipper inserter rollers, date coder, and bag support table with a damp		
	rag.	, , , , , , , , , , , , , , , , , , , ,	, 6 11
	Used compressed air to blow off all conveyors and then wiped them down with a damp rag.		
	Used compressed air to blow off the metal detector, wiped it down with a damp rag.		
	Used compressed air to blow off the Combi case erector, pack station, and sealer, wiped them down with a damp rag		
	(changed tape rolls if needed)		
	Cleaned up all nonconforming pouches and disposed of salt following the Rework and Reprocessing of Salt		
	procedure (R12-PR-100-007).		
	Swept the area around the machi	ne to clean up all debris.	
	Ensure scale (above and below the buckets) bolts/springs are in place		
<b>Critica</b>	al Contact Points:		
	Blew out Hopper with compresso	ed air and sprayed it with Isopropyl alo	cohol while it was empty.
	ξ		
	condition of the machine.		
	Comments:		
	Operator Signature:		_ Date:
	☐ I hereby verify that this line	is clean, has the correct ID sign posted	d and is ready for use
	3 3	is viewi, iws the verious is sign posses	_ Date:
	Reviewed By: QA Initials:		Date:

## Controlled Document