

GILES CHEMICAL ~ PREMIER MAGNESIA

Change Over

Title: Recover Regimen 3# Eucalyptus Number: R16-CO-100-183

Owner: Monte Plott Revision: 00
Effective Date: 5/5/16 Page: 1 of 1



		Date:	
	. D D : 2#E 1 /	Operator:	
Produc	t: Recover Regimen 3# Eucalyptus	Line:	
signature.	ch block below as the line is prepared for the run. Lead Operator al. By signing; you are taking full responsibility for the product. For e shift or end of the product run.		
Line Cle	•		
	ear arree. If this is a fragrance change; verify the line flush was completed and the	fragrance is actually Fucalyntus by smelling the first nouch	
	Verified by:	fragrance is actually Lucuspius by smelling the first pouch	
	Pouches or Cartons Removed Corrugated Materials Removed	Labels Removed	
	Pack and Stack Area Cleared All Paperwork Turned In Sc	ent Barrel Removed and Weighed	
Pouch S	pecifications:		
	Pouch is matte brown with mint green box on front of pouch.		
	CPU#: 8 65228 00022 1		
	Dimensions of pouch: 10 1/2"H x 7 1/4"W x 3" Bottom Gusset		
Pouch I	Machine Recipe:		
	Add Baking Soda mix in the ribbon blender to feed in pouch. Set r Start Weight End Weight	ibbon blender to 700.	
	6.80 grams of fragrance per pouch (0.50%)		
	20.40 grams for the three shot weight check.		
	Fragrance: Arylessence Blue Barrel Eucalyptus AH180548		
	1st Barrel Weight: BEGLB ENDLB Barrel #		
	2 nd Barrel Weight: BEGLB ENDLB Barrel #		
-	ecification:		
	Case is brown corrugated with black print		
	Case is a generic 3# pack with a label attached.		
	Label has Recover Regimen Epsom Salt RESQROX EUCALYPTU	US MINT Barcode 108652282000228	
	Case dimensions: 6 7/8"H x 11 1/2"W x 10"D		
_	Specification:		
	6 ct. pouches / case, packed horizontally into case		
	Quantity of Pallets:		
	Date Code on Pouch:		
	Date Code on Box/Label:	<u>YYJJJ</u>	
	onfiguration:		
	16 cases per layer, column stacked 6 high = 96 cases per pallet		
	and Pouch Waste:		
	Starting Inventory Balance:		
	Total Used in Production:		
	Pallet Markers:		
	Ending Inventory Balance: Number of cases not making up a full pallet:		
	Number of cases not making up a full panet Number of containers not making a full case:		
	Number of containers not making a run case		
Operator	r Signature:	Date:	
Supervis	sor Signature:	Date:	
Quality 9	Signatura:	Data	