

GILES CHEMICAL ~ PREMIER MAGNESIA

Company Procedure

Title: MARC GLASMAN 4# Number: R18-CO-100-235

Owner: MONTE PLOTT Revision: 01
Effective Date: 04/30/18 Page: 1 of 1



		Date:				
		Operator:				
Produ	ct: MARC GLASMAN 4# FFS	Line:				
authoriz	each block below as the line is prepared for the run. Leach sed signature. By signing; you are taking full responsibilisor at the end of the shift or end of the product run.	d Operator also Supervisor and/or Quality are the only ity for the product. Form should be turned into the Production				
Line C	learance:					
	Pouches Removed □ Corrugated Materials Removed Pack and Stack Area Cleared □ All Paperwork Turned					
	pecifications:					
	CPU#: 0 94442 99121 7 Above Barcode PLD-A33 Dimensions of pouch: 12.25"H x 5"W x 3.25"D	31F SE000388				
	pecification:					
	Case is brown corrugated with black print					
	Case has 6-1/2 DOZ; EPSOM SALT Case dimensions: 5.13"H x 11"W x 16"D					
_	g Specification:					
	6 ct. pouch / case, packed horizontally into case;	* * *				
	Quantity of Pallets:					
	Date Code on Pouch:	YYJJJ EXP MMYY				
	Date Code on Box:	YYJJJ EXP MMYY MG 4LB				
Pallet (Configuration:					
	9 cases per layer, column stacked 7 high = 63 case	es per pallet				
Pouch	Waste:					
	Starting Inventory Balance: +	+=				
	Total Used in Production:					
	Pallet Markers:					
	Wasted Labels:+++	+=				
	Compactor Form	Waste Percentage =				
П	Calculated Ending Inventory Balance:					
	Calculated Enemy Inventory Butaneer.					
	Actual Ending Inventory:	Percent Accounted for:				
Operato	or Signature:	Date:				
Supervi	isor Signature:	Date:				
Quality	Signature:	Date:				



Product Name Giles Chemical

Product Code #4

Datafile Name giles - #4 (1/12/2018)

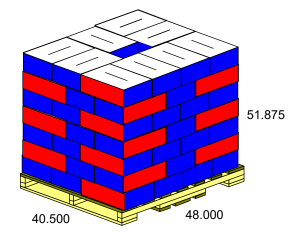
Load Ref. 1 T (Edited)

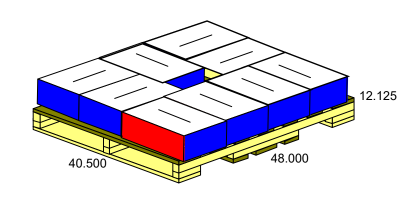
 Cube Used
 98.0 %
 9
 Box / Layer

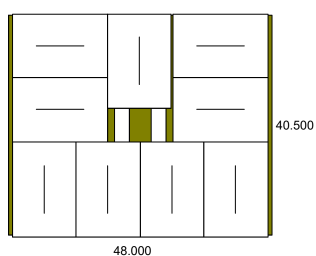
 Area Used
 94.0 %
 7
 Layer / Load

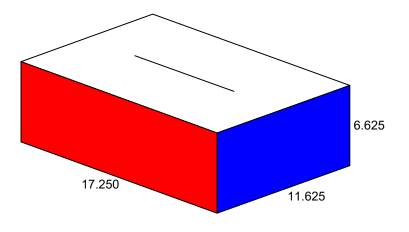
 Pallet type
 48X40
 63
 Box / Load

		Length	Width	Height	Net	Gross	Vol	ume	
Box	(ID)	16.750	11.125	5.625 in	1.000	1.000	lb	0.61 cuft	
Box	(OD)	17.250	11.625	6.625 in	1.000	1.000	lb	0.77 cuft	
Product		46.500	40.500	46.375 in	63.000	63.000	lb 5	0.54 cuft	
Load		48.000	40.500	51.875 in	63.000	113.000	lb 5	8.36 cuft	









CREATED BY: MATT BARBER DATE: 01/09/18