

## GILES CHEMICAL ~ PREMIER MAGNESIA

**Company Procedure** 

Title: Premier Value 4# Number: R17-CO-100-220

Owner: Monte Plott Revision: 00
Effective Date: 12/4/17 Page: 1 of 1



	Date:
	Operator:
Product: Premier Value 4# FFS	Line:
	. Lead Operator also Supervisor and/or Quality are the only nsibility for the product. Form should be turned into the Production .
Line Clearance:	
☐ Pouches Removed ☐ Corrugated Materials Remove	ed 🗆 Labels Removed
☐ Pack and Stack Area Cleared ☐ All Paperwork To	urned In
Film Specifications:	
☐ Film is white, light blue, and black	
☐ CPU#: 8 40986 01281 5 Above Barcode PLI	D-B331C SE000357
Dimensions of pouch: 12.25"H x 5"W x 3.25"D	
Case Specification:	
<ul> <li>□ Case is brown corrugated with black print</li> <li>□ Case has 6-1/2 DOZ; EPSOM SALT</li> </ul>	
☐ Case has 6-1/2 DOZ; EPSOM SALT☐ Case dimensions: 5.13"H x 11"W x 16"D	
Packing Specification:	
☐ 6 ct. pouches / case, packed vertically into case; 4	132 pouches per full pallet
☐ Quantity of Pallets:	
Date Code on pouch:	
□ Date Code on Box:	
Pallet Configuration:	
$\Box$ 9 cases per layer, column stacked 8 high = 72 cases	ses per pallet
Pouch Waste:	
☐ Starting Inventory Balance: +	+=
☐ Total Used in Production:	
Pallet Markers:	
☐ Wasted Labels:+++	+=
☐ Compactor Form	Waste Percentage =
☐ Calculated Ending Inventory Balance:	-
Actual Ending Inventory:	Percent Accounted for:
Operator Signature:	Date:
Supervisor Signature:	Date:
Quality Signature:	Date:
Scale Information Breakdown:	
Line #1:	Line #2:
Reject:	Reject:
Over:	Over:
Average:	Average:
Std. Dev.:	Std. Dev.:
Min:	Min:
Max:	Max



Product Name Giles Chemical

Product Code #4

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

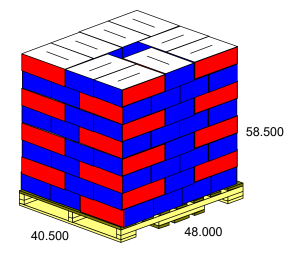
Load Ref. 1 T (Edited)

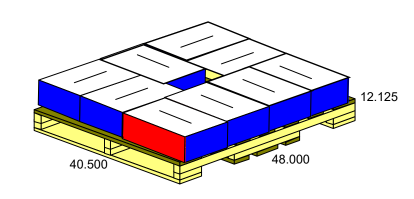
 Cube Used
 112.0 %
 9
 Box / Layer

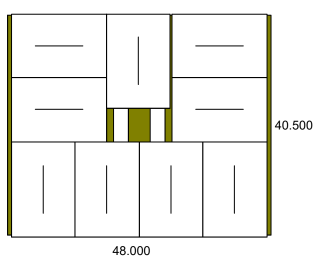
 Area Used
 94.0 %
 8
 Layer / Load

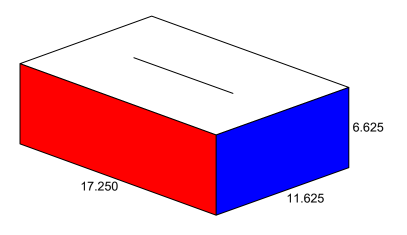
 Pallet type
 48X40
 72
 Box / Load

		Length	Width	Height	Net	Gross	Volume	
Box	(ID)	16.750	11.125	5.625 in	1.000	1.000	lb 0.61 cuf	t
Box	(OD)	17.250	11.625	6.625 in	1.000	1.000	lb 0.77 cuf	t
Product		46.500	40.500	53.000 in	72.000	72.000	lb 57.76 cuf	t
Load		48.000	40.500	58.500 in	72.000	122.000	lb 65.81 cuf	t









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