

GILES CHEMICAL ~ PREMIER MAGNESIA

Company Procedure

Title: Rite Aid 1# Number: R17-CO-100-223

Owner: Monte Plott Revision: 00
Effective Date: 12/7/17 Page: 1 of 1



Date:

	Operator:			
Product: Rite Aid 1# FFS	Line:			
	n. Lead Operator also Supervisor and/or Quality are the only onsibility for the product. Form should be turned into the Production n.			
Line Clearance:				
☐ Pouches Removed ☐ Corrugated Materials Removed				
☐ Pack and Stack Area Cleared ☐ All Paperwork	Turned In			
Film Specifications:				
☐ Film is light blue, blue, red and white	# 0.30 C 4.33 DV D			
☐ CPU#: 0 11822 66422 6 Below Barcode Ite				
☐ Dimensions of pouch: 6.25"H x 3.25"W x 2.63° Case Specification:	D			
☐ Case is brown corrugated with red print				
☐ Case has Epsom Salt; 12 – 1lb Pouches				
Case dimensions: 5"H x 9"W x 10.25"D				
Packing Specification:				
☐ 12 ct. pouch / case, packed horizontally into case	e; 1,344 pouches per full pallet			
Quantity of Pallets:				
Date Code on Pouch:	YYJJJ EXP MMYY			
□ Date Code on Box:	YYJJJ EXP MMYY RA 1LB			
Pallet Configuration:				
\Box 16 cases per layer, column stacked 7 high = 112	cases per pallet			
☐ Product requires a red PECO 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:			



Product Name Gile Chemical Product Code 11b 12pk Standup

Datafile Name giles-11b 12pk (10/20/2017)

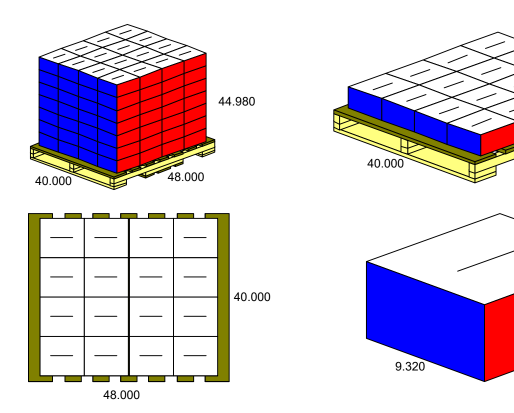
Load Ref. 20 C

 Cube Used
 72.8 %
 16
 Box / Layer

 Area Used
 82.1 %
 7
 Layer / Load

 Pallet type
 48x40
 112
 Box / Load

		Length	Width	Height	Net	Gross	Volume	
Box	(ID)	10.250	9.000	5.000 in	1.000	1.000	lb 0.27	cuft
Box	(OD)	10.570	9.320	5.640 in	1.000	1.000	lb 0.32	cuft
Product		42.280	37.280	39.480 in	112.000	112.000	lb 36.01	cuft
Load		48.000	40.000	44.980 in	112.000	162.000	lb 49.98	cuft



11.140

5.640

48.000

10.570

CREATED BY: Matt Barber DATE:10/20/17