

GILES CHEMICAL ~ PREMIER MAGNESIA

Company Procedure

Title: Dr Teal's 6# Number: R12-CO-100-013

Owner: Monte Plott Revision: 09
Effective Date: 01/15/18 Page: 1 of 1



		Date:
		Operator:
Produ	ct: Dr. Teal's 6# Velcro Pouch	Line:
authoriz		un. Lead Operator also Supervisor and/or Quality are the only consibility for the product. Form should be turned into the Production un.
Line C	Clearance:	
	Pouches or Cartons Removed Corrugated Mat	erials Removed Labels Removed
	Pack and Stack Area Cleared All Paperwork	
Pouch	Specifications:	
	Pouch is navy, black, red, white and purple	
	CPU#: 8 11068 01049 4	7 (0) D G
Coco	Dimensions of pouch: $11 \frac{3}{4}$ "H x 7 $\frac{1}{4}$ "W x 3 Specification:	5/8" Bottom Gusset
	Case is brown corrugated with black print	
		h – ENGLISH; 04049-6pk; Barcode 1 08 11068 01033 0
	Case dimensions: 11"H x 14"W x 8 1/4"D	ii Brobisti, o to to opik, Barcoac i oo 11000 o 1033 o
Packir	g Specification:	
	6 ct. pouches / case, packed horizontally into ca	ase; 312 pouches per full pallet.
	Quantity of Pallets:	
	Date Code on Pouch:	
	Date Code on Box:	<u>YYJJJ</u>
Pallet	Configuration:	
	13 cases per layer, column stacked 4 high = 52 and Pouch Waste:	cases per pallet
_		+=
	Starting inventory barance:	+++=
	Total Used in Production:	
	Pallet Markers:	
	Wasted Labels:++	+=
	Compactor Form	Wasta Paraantaga —
Ш	Compactor Form	Waste Percentage =
	Calculated Ending Inventory Balance:	
	Ç ,	
		D
Actual	Ending Inventory:	Percent Accounted for:
Operator Signature:		Date:
_		
Supervisor Signature:		Date:
Quality Signature:		Date:



Product Name

Giles Chemical

Product Code

Dr Teals 6 LB

Datafile Name

giles-dr teal 61b (11/28/2017)

Load Ref.

7 I (Edited)

Cube Used

88.6 %

13

Box / Layer

Width

Layer / Load

Area Used

83.0 %

4

Box / Load

Pallet type

48X40

52

Volume

Вох	
Box	

Length (ID) 13.688 (OD) 14.313

7.938 8.563

10.625 in 11.875 in 37.188 47.500 in

Height

1.000 1.000 lb 52.000 52.000 lb

Net

1.000

0.84 cuft 43.89 cuft

Product

42.938

40.000

53.000 in

Gross

1.000 1ь

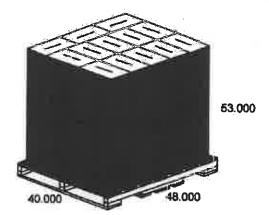
0.67 cuft

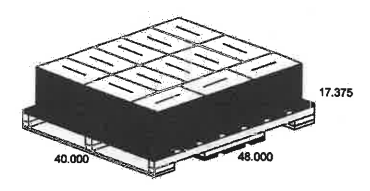
Load

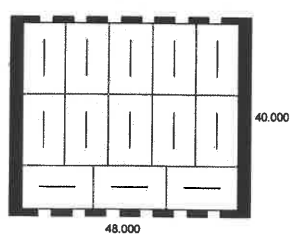
48.000

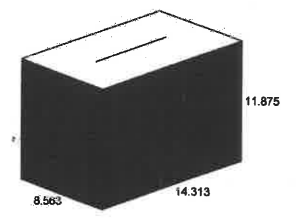
52.000 102.000 lb

58.89 cuft









CREATED BY: MATT BARBER DATE: 11/28/17