

GILES CHEMICAL ~ PREMIER MAGNESIA

Company Procedure

Title: Rite Aid 6# Number: R12-CO-100-016

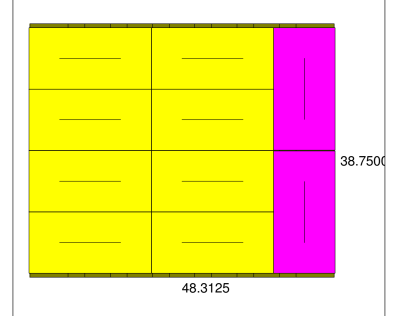
Owner: Monte Plott Revision: 07
Effective Date: 01/15/18 Page: 1 of 1



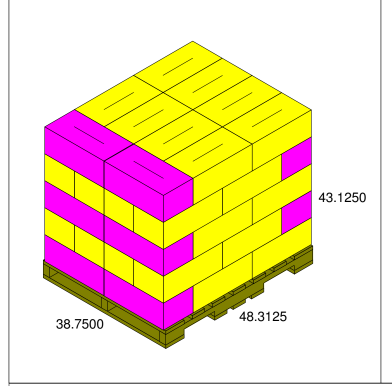
Date:		Date:			
		Operator:			
Produ	ct: Rite Aid 6# Pouch	Line:			
authoriz		and Operator also Supervisor and/or Quality are the only pility for the product. Form should be turned into the Production			
Line C	learance:				
	Pouches or Cartons Removed Corrugated Materials	Removed □ Labels Removed			
	Pack and Stack Area Cleared All Paperwork Turne	ed In			
Pouch	Specifications:				
	CPU#: 0 11822 03709 9 Above Barcode 037000				
	Dimensions of pouch: 12 1/4"H x 9 5/8"W x 3" Bot	tom Gusset			
	pecification:				
		CH 6LB; ITEM# 0370009; Barcode 1 00 11822 03709 6			
Do alviu	Case dimensions: 7 1/2"H x 19 3/8"W x 9 1/4"D				
	ag Specification: 6 ct. pouches / case, packed horizontally into case; 30	00 pouches per full pollet			
	Quantity of Pallets: Date Code on Pouch:	YYJJJ EXP MMYY			
	Date Code on Box:	YYIII FXP MMYY			
	Configuration:	11333 1231 14114111			
	10 cases per layer, column stacked 5 high = 50 cases	s ner nallet			
П	Product require a red PECO pallet.	s per punet			
Carto	and Pouch Waste:				
	Starting Inventory Balance:+	+=			
	Total Used in Production:				
П	Pallet Markers:				
П		+=			
		Waste Percentage =			
	Calculated Ending Inventory Balance:				
Actual 1	Ending Inventory:	Percent Accounted for:			
Operator Signature:		Date:			
Supervisor Signature:		Date:			
Quality Signature:		Date:			

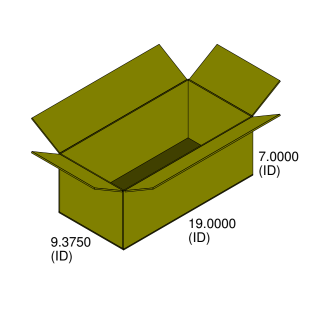


BP20096WLG Date Printed: 2/12/2018 Last Saved: 2/12/2018



GMA (Notched) 48.0000x40.0000x5.0000				
	Shipper	Shipper	UnitLoad	
	(ID)	(OD)	(Incl. Pal)	
Ln:	19.0000 in	19.3125 in	48.3125 in	
Wd:	9.3750 in	9.6875 in	38.7500 in	
Ht:	7.0000 in	7.6250 in	43.1250 in	
Net:		0.00 lb	0.00 lb	
Grs:		0.00 lb	65.00 lb	
Cube:	0.722 ft3	0.826 ft3	46.721 ft3	
		Height Vert		
Shipper:			50	
Area Effi	ciency:	0.00 %	97.44 %	
Cubic Ef	ficiency:	0.00 %	92.87 %	
Cases pe	er layer:		10	
Layers/lo	ad:		5	
Pattern:			Interlock	
RSC Are	a:	6.97 ft2	349 ft2	
Density ([gr/cc):		0.0000	





Notes: CAD# 74060102177_1