

GILES CHEMICAL ~ PREMIER MAGNESIA

Company Procedure

Title: Equate 4lb FFS Number: R17-CO-100-208

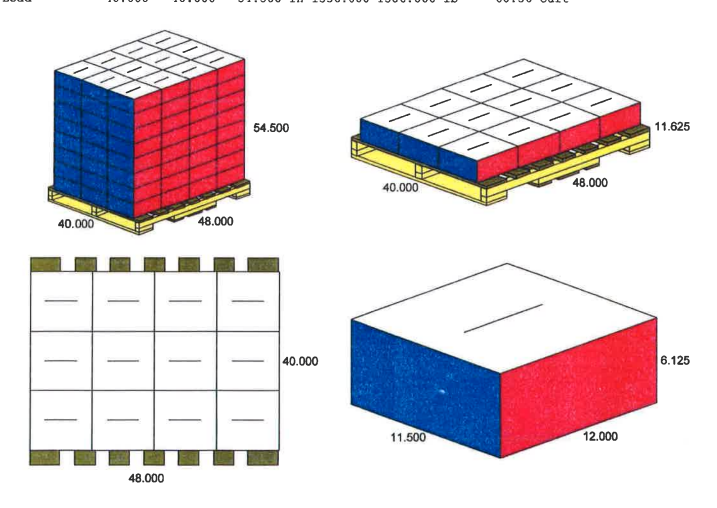
Owner: Monte Plott Revision: 00
Effective Date: 11/29/17 Page: 1 of 1



				tor:
Produ	ct: Equate 4lb FFS			
authorize Supervis	ach block below as the line is prepared for ed signature. By signing; you are taking for sor at the end of the shift or end of the pro-	ll responsibility for the pro		
	Pouches or Cartons Removed ☐ Corrugat Pack and Stack Area Cleared ☐ All Pap		Labels Removed	
Film S ₁	pecifications:			
	Film is Green, Blue, Green, black, and w			
	CPU#: 6 81131 17591 3 Above Barcod			
	Dimensions of pouch: 12.25" H x 5"W x	3.25"D		
Case S ₁	pecification:			
	Case is brown corrugated with black prin			
	Case has Equate 4 pack-4 lb; EPSOM S.			
	Case dimensions: 5.13"H x 11"W x 11.5			
	Case has Item #FG003038 and Case Bard	ode #1 06 81131 17591 0		
	Packing Specification:			
	4 pouches / case, packed vertically into c			
	Quantity of Pallets:			
	Date Code on Pouch:		YYJJJ EXI	<u> MMYY</u>
	Date Code on Box:		YYJJJ EX	P MMYY
Pallet (Configuration:			
	12 cases per layer, column stacked 8 high			
	Product requires a red PECO PALLE	1		
Carton	and Pouch Waste:			
	Starting Inventory Balance:	+	+	=
	Total Used in Production:			
	Pallet Markers:			
	Wasted Labels:+	_++	+=	
	Compactor Form		Waste Percer	ntage =
	Calculated Ending Inventory Balance:			
Actual E	Ending Inventory:	-		
Percent	Accounted for:	-		
Operator	r Signature:		Date:	_
Supervis	sor Signature:		Date:	_
Quality	Signature		Date:	



Product Name Product Code Datafile Name			Giles Chemical BP30064EQT4PK bp30064eqt4pk (12/20/2017)							
Load Ref.		1 C (Edited)								
Cube Used		95.0 %				12		Box / Layer		
Area Used		86.3 %				8		Layer / Load		
Pallet type		48X40				96		Box / Load		
		Length	Width	Height		Net	Gross		Volume	
Box	(ID)	11.500	11.000	5.125	in	16.000	16.000	1b	0.38 cuft	
Box	(OD)	12.000	11.500	6.125	in	16.000	16.000	lb	0.49 cuft	
Product		48.000	34.500	49.000	in	1536.000	1536.000	1b	46.96 cuft	
Load		48.000	40.000	54.500	in	1536,000	1586,000	1h	60.56 cuft	



CREATED BY: MATT BARBER DATE:12/20/17