

GILES CHEMICAL ~ PREMIER MAGNESIA

Company Procedure

Title: Rougier Lavender 2kg Number: R12-CO-100-053

Owner: Monte Plott Revision: 06
Effective Date: 01/15/17 Page: 1 of 1



** 4.41 # Pouch Weight Sheet Require	ed Date:		
_	Operator:		
Product: Rougier Lavender 2kg (4.41#) Pouc	ch Line:		
Check each block below as the line is prepared for the run. Lead Operat By signing; you are taking full responsibility for the product. Form shot or end of the product run. Line Clearance:	or also Supervisor and/or Quality are the only authorized signature.		
	leted and the fragrance is actually Lavender by smelling the first		
pouch. Verified by:	etea and the fragrance is actually Lavender by smelling the first		
☐ Pouches or Cartons Removed ☐ Corrugated Materials Ren	noved Labels Removed		
☐ Pack and Stack Area Cleared ☐ All Paperwork Turned I	n Scent Barrel Removed and Weighed		
Pouch Specifications:			
Pouch is purple, blue, green, white and clear			
□ CPU#: 0 58739 97915 9			
Dimensions of pouch: 11 3/8"H x 9"W x 3" Bottom Gu	isset		
Pouch Machine Recipe: ☐ 10.00 grams of fragrance per pouch (0.50%)			
30.00 grams for the three shot weight check.			
☐ Fragrance: Arylessence Blue Barrel Soothing Lavender	#AC117874		
□ 1 st Barrel Weight: BEGLB ENDLB B			
□ 2 nd Barrel Weight: BEGLB ENDLB I			
Case Specification:			
☐ Case is brown corrugated with black print			
	8, 1, 1, 8, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
Case dimensions: 6 1/4"H x 13 1/4"W x 12 1/4"D	1 1 1 11' 1 1 22 042 POV. I AV		
Requires a printed 4x2 label on one side of each case. I	Label should include 32-942 ROU - LAV;		
Packing Specification: ☐ Packed horizontally into case; pouches per case = 6; po	uuchas par pallat –		
Quantity of Pallets:			
Date Code on Pouch:			
Date Code on Box:			
Pallet Configuration:			
□ 9 cases per layer, column stacked 6 high = 54 cases per	pallet		
☐ Pallets must be blue Chep pallets			
Carton and 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:		



BP20128WMT WALMART 8LB 4PK

Grs:

Density (gr/cc):

Cube:

Date Printed: 12/19/2017 Last Saved: 12/19/2017

65.00 lb

43.935 ft3

0.0000

37.6875

42.1875

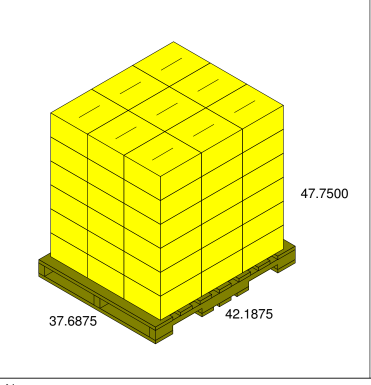
GMA (Notched) 48.0000x40.0000x5.0000			
	Shipper	Shipper	UnitLoad
	(ID)	(OD)	(Incl. Pal)
Ln:	13.7500 in	14.0625 in	42.1875 in
Wd:	12.2500 in	12.5625 in	37.6875 in
Ht:	6.5000 in	7.1250 in	47.7500 in
Net:		0.00 lb	0.00 lb

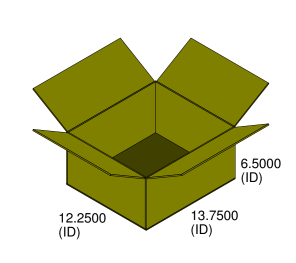
0.728 ft3 Height Vert

0.00 lb

Shipper: 54 Area Efficiency: 0.00 % 82.81 % Cubic Efficiency: 0.00 % 78.67 % Cases per layer: 9 Layers/load: Pattern: 6 Column RSC Area: 7.28 ft2 393 ft2

0.634 ft3





Notes: