

GILES CHEMICAL ~ PREMIER MAGNESIA

Company Procedure

Title: Bilingual Calgon Lavender and Honey

(C354F) 3#

Owner: Monte Plott Revision: 06

Effective Date: 01/15/18

Calculated Ending Inventory Balance:_____

Quality Signature: _____

Actual Ending Inventory: _____

Number: R14-CO-100-148

Page: 1 of 1



Date:____ **Operator:** Product: Bilingual Calgon Lavender and Honey (C354F) 3# Pouch Line: Check each block below as the line is prepared for the run. Lead Operator also Supervisor and/or Quality are the only authorized signature. By signing; you are taking full responsibility for the product. Form should be turned into the Production Supervisor at the end of the shift or end of the product run. **Line Clearance:** If this is a fragrance change; verify the line flush was completed and the fragrance is actually Lavender and Honey by smelling the first pouch. Verified by: _ Pouches or Cartons Removed

Corrugated Materials Removed

Labels Removed Pack and Stack Area Cleared

All Paperwork Turned In

Scent Barrel Removed and Weighed **Pouch Specifications:** □ Pouch is Purple with Black and Purple writing □ CPU#: 8 15890 01434 7 Dimensions of pouch: 10.5 Height x 7.25 Wide x 3.0" Bottom Gusset **Pouch Machine Recipe:** Approximately 6.80 grams of fragrance per pouch (0.50%) Approximately 20.40 grams for the three shot weight check. ☐ Fragrance: Takasago RZ-011701 Lavender and Honey □ 1st Barrel Weight: BEG.____LB END___LB Barrel #____ 2nd Barrel Weight: BEG. LB END LB Barrel # **Case Specification:** Case is brown corrugated with black print Case has Calgon Lavender Honey 48 oz; 3-48oz Item# C354F; Barcode 20815890014341 □ Case dimensions: 6 "H x 10 1/2"W x 6 1/4"D When using a generic unprinted box, labels are required. Label should include ID# C354F 3PK, Lot# YYJJJ and UPC# 20815890014341 (VERIFY PRINT IS ENGLISH AND FRENCH) **Packing Specification:** □ 3 ct. pouches / case, packed horizontally into case; 576 pouches per full pallet. ☐ Quantity of Pallets: _____ □ Date Code on Pouch: YYJJJ □ Date Code on Box: _____ YYJJJ **Pallet Configuration:** □ 24 cases per layer, column stacked 8 high = 192 cases per pallet **Carton and Pouch Waste:** Starting Inventory Balance: + ____ + ___ = ____ Total Used in Production: Pallet Markers:_ Wasted Labels: _____+ ____+ _____=_ _____ Waste Percentage = _____ Compactor Form ___

Controlled Document

Operator Signature: ______ Date: _____ Supervisor Signature: ______ Date: _____

Percent Accounted for:

____ Date: _____



Customer: Giles Chemical Product/Pkg. Ident: BP25048CALGEN

Unit Load Criteria:

Unit Dimension Allowance:

Unit Weight Allowance:

48.5 in x 40.5 in x 60 in

4000 lbs

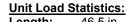
Pallet Dimensions: 48 in x 40 in x 5.5 in

Pallet Weight: 75 lbs

Container Statistics:

Box I.D.: 11.25 in x 5.9375 in x 5.75 in **Box O.D.:** 11.625 in x 6.3125 in x 6.375 in

Box Weight: 0 lbs



 Length:
 46.5 in

 Width:
 37.875 in

 Depth:
 56.5 in

 Weight:
 75 lbs (w/pallet)

Boxes/Layer: 24 Layers/Unit: 8 Boxes/Unit: 192

Efficiency:

Pallet (48.00 x 40.00): 91.73% Unit (48.50 x 40.50): 89.66%

Cubic (Unit x 60.00): 84.43% (w/pallet)

Pattern Type:

Column: Column Horz
Cross: Column Horz

