

GILES CHEMICAL COMPANY POLICY / PROCEDURE

6 lb. Pouch Specifications

Page :

1 of 3

Revision Date

10/30/2008

Author: Clark Williams

General Awareness

Giles Chemical Repackaging Facility Waynesville, NC

Material: 3.75 mil +/- 10% Reverse printed polyester/polyethylene white lamination.

Pouch must withstand a drop from one meter when full of Epsom salt and not

burst.

Size: All sizing is +/- 2mm ONLY

Overall: 310mm X 240mm

Side Seam: 8mm

Gusset: K-style 114mm & 40mm up the sides of the pouch

Center of zipper to the top of the bag: 40mm

Ink/Art: Business Manager or customer will supply

Packaging: No more than 500 pouches per box. Zippers OPEN. Pouches will lay on their sides

25 facing to the right and then 25 facing to the left to make sure they lay flat and that the zippers remain open. Boxes will be of sufficient height/width/depth so that the pouches are not curled or cramped in the least. Boxes will be on a standard 48 X 40 pallet. 6 boxes to a layer and stacked 6 layers high. (36 cases per pallet) Boxes will be labeled with a minimum of product name and quantity and turned so

the labels face outward. Pallets will be wrapped.



GILES CHEMICAL	
COMPANY POLICY / PROCEDUR	I

6 lb. Pouch Specifications

Page :

2 of 3

Revision Date

10/20/2009

Author: Clark Williams

General Awareness

TRAINING DOCUMENTATION

	EMPLOYEE	TITLE	SIGNATURE	DATE
1				
2				
3				
4				
5				
6				
7				
8				=
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				



GILES CHEMICAL COMPANY POLICY / PROCEDURE

6 lb. Pouch Specifications

Page :

3 of 3

Revision Date

10/30/2008

Author: Clark Williams

General Awareness

Revision Number	Revision Date	Revision Author	Revision Description
00	10/30/2008	CW	New Document