GILES CHEMICAL CORPORATION COMPANY PROCEDURE 50 LB. TEC FILM Page : 1 of 2 Author Revision : 01/30/07 Date : 10/1/05

GILES CHEMICAL CORPORATION WAYNESVILLE, NC

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REPLACES:

POLY FILM SPECIFICATION

50 lb/22.7kg TEC EPSOM SALT

Material: $6.0 \text{ mil } (0.006^{\circ}) \pm 10\%$

White opaque co-extruded polyethylene sheeting with UV inhibitor and differential slip. LLDPE blend with mLLDPE in the skins and HDPE in

the core.

Coefficient of Friction, Film-to-Film: Inside: 0.20 to 0.35

Outside: 0.40 to 0.60

Size Film Width = 35-1/2" $\pm \frac{1}{4}$ "

Repeat Length = 25" - $\frac{1}{4} \pm \frac{1}{4}$ "

Inks: PMS REFLEX BLUE

BLACK

Use low-slip inks that are scuff and fade resistant.

Printing: 2 colors face.

Unwind Style #2

Do not treat 3" along each edge of the film.

Skip treat between impressions: 2 ½" border on top and bottom equaling

5" of untreated area between print impressions

UPC code = 6 62835 11050 9

Photo-eye: ½" x 3" in Black,

Located 12-1/4" from center of film and 9-1/2" from bottom of Imprint

Perforations: 100 Micron perforations; two 3-5" strips, 4-1/2" to 9-1/2" from each edge.

Rolls: 23-1/2" OD Rolls (approx 500 lb, 2670 impressions)

Wind on 3" ID cardboard cores, 35-½ wide. Roll edges to be flush with edge of core.

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COMPANY PROCEDURE							
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Packaging: 48" x 40" pallet, two rolls per pallet, laid down with cradles on top and

bottom.

Wrap each roll in plastic and use core plugs

Band, wedge and stretchwrap