



 $\frac{\text{DISCLAIMER}}{\text{THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING}} \\ \text{DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITY TO SELECT THE PROPER} \\$ CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

DISTRIBUTED BY:



REF NO.:

DWG31855

DESCRIPTION:

63-400 Black Metal Screw Cap, PALF Liner

PRODUCT DATA SHEET Pulp and Aluminum Foil (PAF) 35 Pulp

LINER DESCRIPTION

Description: A pulp backed primary liner with a

barrier facing consisting of paper backed aluminum foil. This liner provides reseal and very good barrier to

moisture and oxygen.

FDA Status: Complies with 21 CFR177.1210,

176.180, and 176.179

PHYSICAL AND CHEMICAL PROPERTIES

1. Color Matte Manila (non-product side); Gloss metallic (product side)

2. Thickness, mils

a) Aluminum Foilb) Paperc) Pulp Board1.52.535.0

Thickness tolerance +/- 10% Minimum width 1.0 in Width Tolerance +/- 0.0625

3. Oxygen Transmission Essentially Zero

4. Water Vapor Transmission Essentially Zero

LINER RECOMMENDED STORAGE CONDITIONS

The material should be stored in well-ventilated area (temp. 60° - 80°F; RH – 40% - 60%). Avoid storing over extended periods. Avoid contamination.

PAF should not be used with any aqueous, acidic, alkaline, or corrosive products.

Page 2 of 2

ipeline Packaging

REF NO.:

DWG31855

DESCRIPTION:

DISTRIBUTED BY: