


SIZE **89** MM CT SCREW CAP

METAL CLOSURE
CONTINUOUS THREAD DIMENSIONS

The Max & Min. inside diameter of the thread are determined by round Max & Min plug gauges. The closure should permit entry of the min guage and no entry with a slight drag on the max gauge.

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DESCRIPTION: 89-400 Black Metal Screw Cap, PALF Liner	

DISCLAIMER

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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

- Color** Matte Manila (non-product side);
Gloss metallic (product side)
- Thickness, mils**
 - Aluminum Foil 1.5
 - Paper 2.5
 - Pulp Board 35.0

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

- Oxygen Transmission** Essentially Zero
- Water Vapor Transmission** Essentially Zero

Please note that construction does not reflect adhesive or resin bonding layers if present.

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.

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