

128oz Econolite II 160g -PP, CT63mm ML

23 November 2022

General Info

Structure: PP/Adh/Barrier/Adh/Whole bottle regrind/PP

Finish: 63mm SP400 CT

Hot Fill Capable FDA - approved for hot fill above 150°F

SPI Material Identification Code: "7" Other.

<u>Structure</u>	<u>Layer %*</u>	<u>Amcor Id.</u>
Outer Layer PP	23.9% +/- 10%	PP
Regrind Layer	48.3% +/- 10%	Self Generated
Adhesive Resin	1.01%	Mitsui, QB510A
Barrier Resin	2.2%	Evalca, F101A / F171
Adhesive Resin	1.01%	Mitsui, QB510A
Inner Layer PP	23.9% +/- 10%	PP

*Average Wall Thickness 40 Mils

Minimum total wall thickness – 0.014" unless otherwise specified.

Topload: 75 lbs. Minimum conditioned, Empty & Vented.

Tested at load rate of 1 in./min., 0.250 in. deflection.

Barrier Requirements

Target Average 0.0075" Thickness Minimum .0004"

OTR: 0.015cc/pkg/day in air test conditions 50% RH outside, 100% RH inside, 23° C:

MVTR: 0.003g/pkg/day at 23°C

Dimensions:

Gram Weight: 160.0 ± 8.0 grams "T" dimension: 2.444" -0.018" +.017

OFC, fl.oz.: 3888.9 ± 44. ml "E" dimension: 2.350" -0.018" +.017

Overall height: 11.395" ± 0.080" "S" dimension: 0.046" ± 0.015"

Base Width: 6.415" ± 0.080" "H" dimension: 0.408" ± 0.015"

Base F/B Depth 5.340" ± 0.080"

DISTRIBUTED BY:



REF NO.:

DWG31090

DISCLAIMER

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

DESCRIPTION:

128 oz Natural MultiLayer PP Econolite II, 63-400, 160 gram