

10 LITER WHT HDPE F-STYLE BOTTLE 63MM NECK TE/ABO W/ Z-DIVIDER

Part #: 3402W

| | |
|------------------|------------------------|
| Size: | 10 Liter |
| Color: | White |
| Material: | HDPE |
| Style: | Plastic F-Style Bottle |
| Additional Info: | TE/ABO W/ Z-Divider |
| Case Pack: | 2 each |
| Pallet Pack: | 72 each |

Represented by



ILLINGTM
PACKAGING

Product Specification Sheet

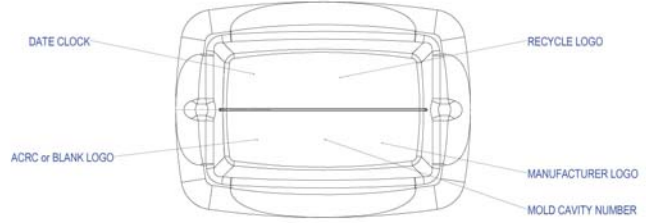
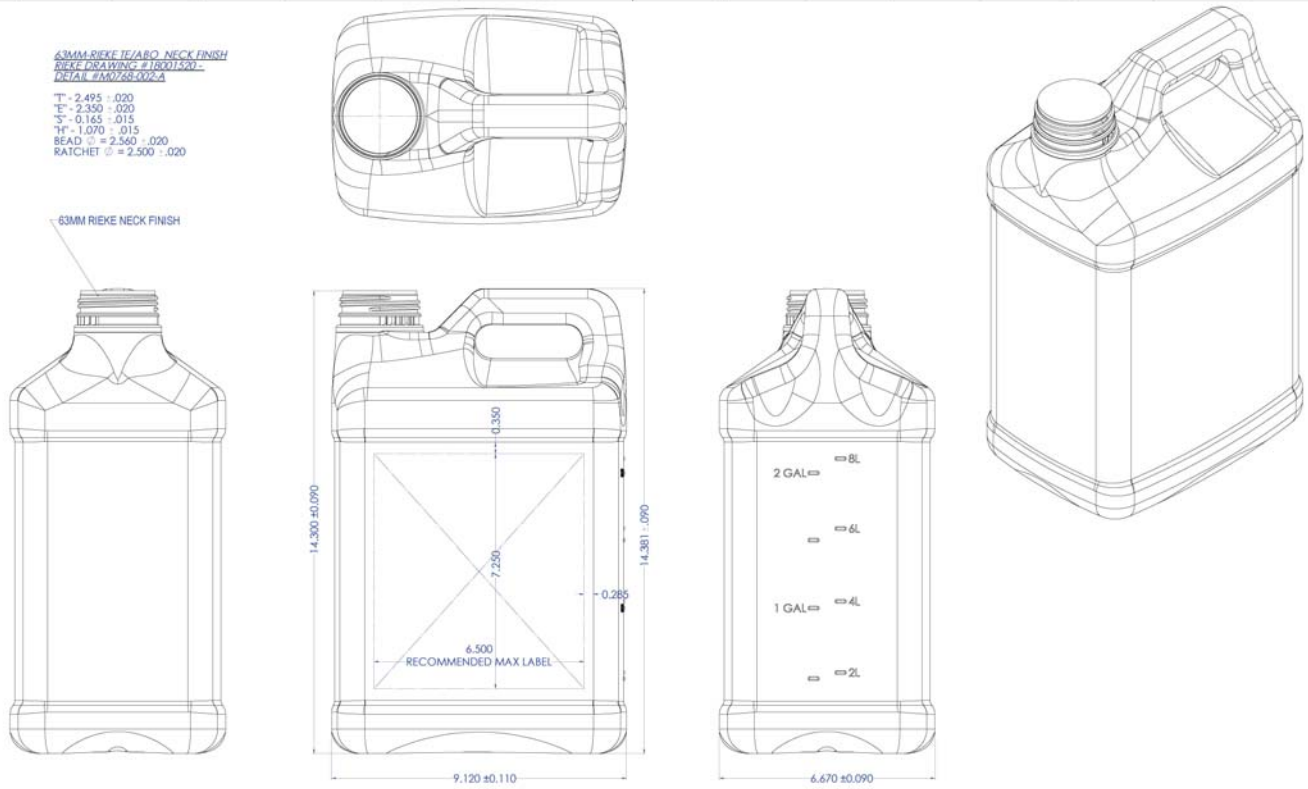
Illing Part#

3402W

63MM RIEKE TR/ARO. NECK FINISH
NECK DRAWING # 10011570
DETAIL # M0268102A

T* = 2.495 ± .020
T¹ = 2.350 ± .020
S* = 0.165 ± .015
H* = 1.070 ± .015
BEAD ϕ = 2.560 ± .020
RATCHET ϕ = 2.500 ± .020

63MM RIEKE NECK FINISH



NOTES:
1. OVERFLOW CAPACITY = 10.88L (10880cc).

| | | |
|------|-----|-------------|
| DATE | REV | DESCRIPTION |
| | | |
| | | |

LEE CONTAINER
10 L TRIMLINE
P-2083



| LEE CONTAINER MASTER PRODUCTION SPECIFICATION | | | |
|---|--------------------------------------|------------------------|---|
| CUSTOMER | <u>Stock</u> | CODE | <u>10TR0-043</u> |
| BOTTLE TYPE | <u>10 Qt. Trimline</u> | RESIN | <u>Exxon AA45-004</u> |
| WEIGHT | <u>350 Grams (+/- 10 g.)</u> | COLOR | <u>White (3943)</u> |
| BOTTLE DIMENSIONS | | | |
| NECK I.D. | 2.000 min. | NECK FINISH | 63-Rieke TE-ABO |
| HEIGHT OVER HANDLE | 14.381 +/- .090 | HEIGHT OVER NECK | 14.300 +/- .090 |
| DEPTH | 6.670 +/- .090 | WIDTH | 9.120 +/- .110 |
| "E" DIMENSION | 2.335 - 2.365 | "T" DIMENSION | 2.480 - 2.510 |
| "S" DIMENSION | .145 - .175 | "H" DIMENSION | .945 Min. |
| WALL THICKNESS | .022 min. | Bead Diameter | 2.540 - 2.580 |
| Target Minimum Specification .030 min. | | Ratchet Diameter | 2.480 - 2.520 |
| PACKAGING | | | |
| CARTON SPECS | 48ECT OW NON-UN Carton | DIVIDER SPECS | Z Divider |
| BOTTLES / UNIT | Carton pack 72 (3 High) | BTLS / CARTON | 2 |
| BTL DIRECTION IN CARTON | Necks up when top of carton is open. | BOTTLES/TRAY | N/A |
| CARTON / LAYER | 12 | CARTON SEALED | Tape or Glue bottom (use 3M #372 p.s. tape) |
| STRAPS/UNIT | 2 | STRETCHWRAP | Middle of Unit |
| ACCESSORIES | | | |
| FLAME TREATMENT | No | FLUORINATION | N/A |
| Lee Container Procedure Manual | | Issue # 4 | Date: 08/24/10 |
| Department of Quality Assurance | | Authorized by: Amy Day | |
| Procedure: Master Specification (07.1.3.G) | | | Page 1 of 1 |

Represented by



Product Specification Sheet

Illing Part#

3402W

ExxonMobil Chemical Company

(a division of Exxon Mobil Corporation)
22777 Springwoods Village Parkway
Spring, TX 77389, U.S.A. ("Seller")



LEE CONTAINER
RYAN DANIEL
PO BOX 575
HOMERVILLE, GA 31634

Email Address: rdaniel@leecontainer.com

Issue Date: 14 AUG 2017

Subject: Regulatory Declaration and/or Product Stewardship Information Statement(s) - Request

Dear Sir/Madam:

In response to your request, please find enclosed the regulatory declaration and/or product stewardship information statement(s) for the following product(s):

PAXON AA45-004

These statements are provided by or on behalf of the above referenced ExxonMobil selling affiliate.

If you have any questions or need additional information please contact your ExxonMobil sales representative.

Enclosure(s):

PAXON AA45-004 - USA FOOD LAW (FDA)
Reference Number: 0262605



STATEMENT

Issue Date: 14 AUG 2017
At request of: LEE CONTAINER
Product Name(s): PAXON AA45-004
Material Code(s): 5008342

With regard to the compliance status of the ExxonMobil Chemical product referenced above with the regulation(s) identified below the following can be declared:

This product complies with FDA regulation 21 CFR 177.1520 (Olefin polymers), paragraphs (c)3.1a and (c)3.2a, and may be used as articles or components of articles intended for use in contact with food, including use in articles used for packing or holding food during cooking. Finished articles may contact all food types identified in Table 1 of 21 CFR 176.170(c) under Conditions of Use A through H as described in Table 2 of 21 CFR 176.170(c).

This product is produced under conditions of good manufacturing practice as required by 21 CFR 174.5(a) and is of a purity suitable for its intended use in food contact applications as allowed by the regulatory citations identified above. The manufacturer of any food, direct or indirect food additive, or food contact substance or article containing this product has the responsibility to ensure compliance with applicable FDA regulations and to ensure that any finished food contact article is technically suitable for the intended use.

VALIDITY DATE: This document is valid until the next relevant legislative and/or regulatory change with a maximum of one year as of the date of issue of the statement.

Reference Number: 0262605