

SPECIFICATIONS

- 1. CONTAINER WEIGHT = $120.0 \text{ GRAMS} \pm 3.0 \text{ gr.}$
- 2. MATERIAL = H.D.P.E.
- 3. DVERFLOW CAPACITY = 131.5oz. ± 1.50 FL. DZ.
- 4. FILL CAPACITY = 128.0 oz.
- 5. ESTIMATED BULGE: NONE ACTUAL BULGE: X
- 6. TOLERANCES UNLESS SPECIFIED PER S.P.I. SPECIFICATIONS:

VERTICAL ± .080 H□RIZ□NTAL ± .080 V□LUMETRIC ± .81oz. / 24ml

7. SAMPLES TO BE CHECKED AGED WITH 20°C WATER.

DISCLAIMER

CAVITY NO.

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.

DISTRIBUTED BY:

ipeline Packaging

REF NO.:

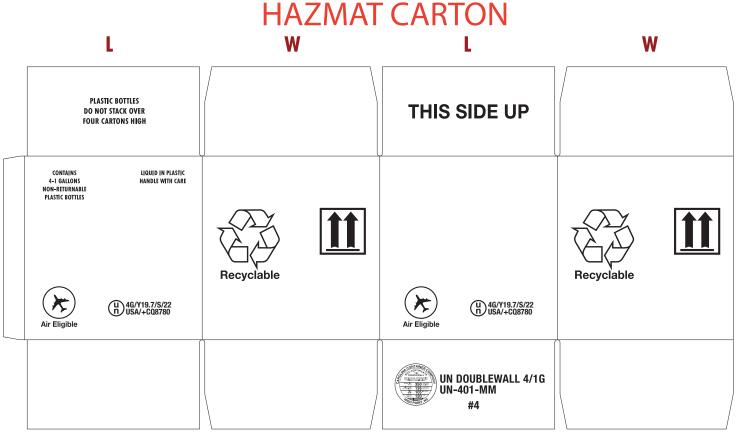
DWG31036

DESCRIPTION:

128 oz Natural HDPE Industrial Round, 38-400 Drop-loc, 4x1, 130 Gram

MATERIAL CODE LOGO -

12 5/16 X 12 5/16 X 12 5/8





UN@100%

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.

DISTRIBUTED BY:

ipeline Packaging

REF NO.:

DWG31036

DESCRIPTION:

128 oz Natural HDPE Industrial Round, 38-400 Drop-loc, 4x1, 130 Gram