

The Ultra•Strip III Capsule label, in either bandoleer or individual formats, is designed for placement inside vitamins, dietary supplements, and other food packaging to protect against theft. The FDA approved label is inserted into packages prior to the product being inserted.

Product Codes

ZLDRCAP Bandoleer

ZLDRICAP Individual

Overwrapped labels are printed with precautionary warning messages. Printed in English only.

Finished Label Dimensions

label length 60 mm ± 2 mm (2.36")

label width Maximum 14 mm (0.55")

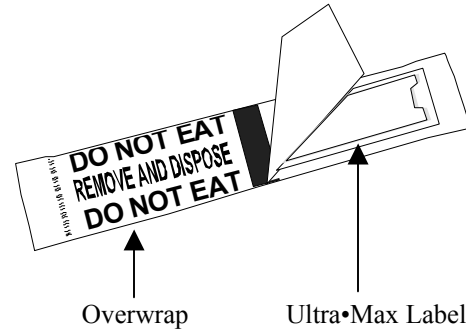
label height Maximum 4 mm (0.157")

Environmental Constraints

shelf life 4 years from date of manufacture
when labels are stored between
15° and 32° C, and 30-80% RH

storage
temperature 50° C max. for up to 96 hours

Materials of Construction



Over-wrap:

44 gauge clear polyester Title 21 CFR 177.16 630 (f) (g) (h)

100% Solids adhesive Title 21 CFR 173.103

2 mil white LLDPE blend Title 21 CFR 177.1520, 125.300, 178.2010 and 178.3860

Ultra•Max Label:

plastic housing Polystyrene/polyurethane 0.3mm (0.015") thickness

magnetic acoustic resonator (2) Proprietary resonant magnetic material. Amorphous alloy based on iron, and containing nickel, cobalt, boron, molybdenum and silicon.

laminate Low Density Polyethylene/Polyester - 0.114mm (0.0045")

bias Proprietary semi-hard magnetic iron based alloy.

adhesive • Double-coated rubber-based adhesive
• 2.4 mil thick per side
• Minimum peel strength of 80 oz./in.

Case Specifications

	10,000-unit Bandoleer	5,000-unit Individual
roll diameter	OD=381 mm min. (15"). ID=25.4 mm +6 mm/-0mm (1").	N.A.
number splices	10 max.	N.A.
roll weight	7.94 kg (17.5 lb.)	N.A.
case weight	10.66 kg (23.5 lb.)	2.8 kg (6.2 lb.)
cubic feet per case	2.66 per case	1.04 per case
rolls per case	1 roll	N.A.
labels per case	10,000	5,000

Usage Instructions

- Place label within 7.6 cm (3") of barcode.
- The label is not intended to be immersed in liquids.
- Ambient magnetic field of labeled product greater than 100 m Gauss may result in reduced label performance.
- Label not to exceed temporary magnetic field exposure greater than 8 Gauss.

Special Usage Instructions

- Labels are intended to be used in a FDA approved environment.
- Bandoleer format labels are intended for use on desiccant type dispensers validated for the Capsule label.
- Individual format labels can be manually applied (placed in a package).
- The final case is packaged in a certified GMP facility; therefore, when unpacking the case and inserting the label, be sure that the environment is appropriate.
- Bandoleer consideration: for ease of handling, it is best to remove the packing inserts prior to removing the roll to ensure optimal usage of the bandoleer/roll format on dispensing equipment.