

Product: 45 x 11 mm (rolled edge)

Shell Material

EN AW-8011A Al Composition

Al Condition H14 Specific gravity g/cm3 2.71 110 - 150 Tensile strength Rm MPa Elongation. A50, % min ≥ 3 Anisothropy, % max ≤ 2

 0.23 ± 0.01 Material Thickness, mm

Closure Characteristics

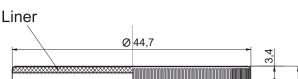
Ø 44.7 (47.4) ± 0.2 Outside diameter, mm

 11.3 ± 0.3 Height, mm Inside diameter, mm Ø 42.50 ± 0.3

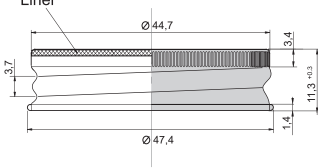
Weight without liner, g. $2.20 \pm 5\%$ Internal lacquer type Mod. epoxy

External lacquer type Mod. epoxy

Resins obtained from monomers without any phenols or phtalates.



Closure Drawing



LINER

Liner material: Foam polyethylene

1.2 ±10% Liner thickness, mm

Liner weight, g

User has to verify the closures suitability with the specific bottled product and to guarantee the absence of chemical and organoleptic alterations.

Food Contact Approval: All materials intended to come into contact with food are in conformity with the European Community directives, the relevant national regulations and the relevant FDA requirements.

All products comply with Commission directive 94/62/EC concerning heavy metals.

All resins and additives used for inside lacquer production comply with the following Regulations:

- Commission directive 10/2011 relating to plastic materials and articles intended to come into contact with foodstuffs.
- FDA regulation; CFR 21, chapter 175.300 Resinous and polymeric coatings

Packaging specification

Pallet type - Euro pallet **Dimension** Quantity, pcs. 3 000 pcs 1200 x 800 x*

600 x 400 x 360 mm Box Dimension, mm Cardboard Type Corrugated five layer cardboard Polyethylene Sack

Polyethylene -non-toxic, antistatic

<100 ppm Pb, Cd, HgCr⁺⁶

Adhesive Strip (Scotch) 50 mm **Product Identification** Labelling * Height of the pallet may vary with customers' requirements

Outside packing Stretch wrapped

Pallet identification Labelling

Closures shall be stored in a well-ventilated place avoiding direct sunlight and strong odour for the period of 1 year. Notes:

Pallets shall not be stacked.