Continuous Thread - Aluminum Screw Cap

Aluminum closures are typically utilized for their anticorrosive properties and for the organic aesthetic appeal that identifies natural cosmetics.

Bold and visually attracting, these closures offer many benefits. They provide a premium package presence to any product and preserve the flavor of products thanks to superior barrier qualities and aluminum's anti-corrosion properties.

Aluminum does not rust therefore protecting the integrity and image of the product.

Light in weight, these closures will be the preferred choice of consumers and retailers who have become highly educated on sustainability, recycle and reuse of products and packaging.

Tecnocap is able to produce innovative and customized sizes, shapes and profiles beyond the wide range of closures already available, as well as threading capability for increased functionality and reseal.

Customers can enhance the premium appearance of their packaging customising the design with an unlimited palette of coatings and multicolor printing, embossing, debossing and perforations.

| DIAMETERS (mm) | 18 | 20 | 22 | 24 | 28 | 33 | 38 | 43 | 45 | 48 | 53 | 58 | 63 | 70 | 83 | 89 |
|---------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 400 Finish    | *  |    | *  |    | *  |    | *  |    | *  |    | *  |    | *  |    |    |   |

* Layer Packed

www.tecnocapclosures.com
Continuous Thread - Aluminum Screw Cap

Special Manufactures

Coloration

Lithography

Emboss/Deboss

**Gasket:** Plastisol compound and Liner (expanded polyethylene foam including the following: Pulp/Poly, Pulp/Vinyl, Pulp/Aluminum, Pulp/Kraft, Plastisol, Pressure Sensitive, Heat Induction).

Any liner combination is available.