00% ALUMINIUN

OMNI PLUS® 32 & 50

EXTRA SECURITY LABEL

Further to the tamper evident ring, Tournaire offers optional security label with your logo, applied on the flat part of the tamper ring.

This specific label has a special feature and breaks into pieces when you try to open the cap, immediately showing any attempt to open or counterfeit your product. It is an extra branding tool.





LIGHT AND RESISTANT

- Pure Aluminium: light and neutral (tasteless and odourless)
- · Excellent mechanical resistance against shocks, perforations and compressions caused during transport.
- Chemical resistance ensured by aluminum or, if necessary food grade coating.
- · Protection against gas and light.
- · Excellent thermal and electrical conductivity.

TIGHTNESS AND INTEGRITY

- Seamless structure.
- · Improved finish of neck rim
- Resistant and compressible liner (PE foam/alu or PE foam / PTFE)

can be both used without optional plug.





Capacity (cc)	Quantity per cardboard box / pallet	Bottle body Ø (mm)	Bottle height (mm)	Label height (mm)
50	430 / 5160	45	70	20
125	348 / 6960	50	94	43
160	348/ 5916	50	114	59
275	250 / 3500	59	137	72
315	250 / 3250	59	153	89

Bottle body

Ø (mm)

74

88

RECYCLABILITY

- Easy and 100% recycling thanks to its removable ring.
- High scrap value of pure aluminium
- Only 5% of initial energy is necessary for full recycling
- 100% of our aluminium scrap is recycled

UN APPROVAL FOR DANGEROUS GOODS

- Full OMNI + range is UN approved stand alone.
- · Possibility to order cartons with UN combination approval

QUALITY AND REGULATORY STATUS

- ISO 9001 and 14001 certified organisation
- · Compliant with most Food and Pharma regulations
- · Full traceability thanks to engraving and labels with bar

OPTIONS AND ACCESSORIES

- Plain aluminum finish as standard, or food grade inner
- LDPE plugs with pull-off ring
- Various possibilities of customisation for bottle and cap
- 2 standard wads Foam/ ALU/PE or Foam/PTFE
- Security labels on caps
- Capping device, dynamometric wrench
- Handle for easier pouring / emptying*

Note: user is responsible for the compatibility of its product







(cc)

625

1250

OMNI PLUS® 50 (Ø 39 mm opening)

box / pallet

160 / 1600

110 / 770

indicative data: bottle height add 4 to 6 mm for total height with closure

Bottle

height (mm)

190

252

Label

height (mm)

115

170

with the Tournaire packaging system, see our general sales te















OMNI PLUS® 100% RECYCLABLE

Storage, packing, sampling and transport of fragrances, flavors, food ingredients, pharmaceutical ingredients and all other sensitive chemicals.





OURNAIRE: INNOVATION SENSITIVE MATERIALS

- LIQUID PRODUCTS
- **VISCOUS PRODUCTS**

OMNI PLUS® 32

From 50 cc up to 1.1 L, the OMNI PLUS 32 range provides with its small opening (24 mm) an ideal solution for sampling and packing small quantities of flavors, fragrances, food ingredients and sensitive chemicals (adhesives, solvents, and more).



Safe storage, packing, sampling and transport of fragances, flavors, food ingredients, pharmaceutical ingredients, and all other sensitive chemicals.

OMNI PLUS® RANGE

After years of success of our System Plus range, Tournaire innovates with the OMNI PLUS range featuring improved performances, easier recycling and optimal user friendliness. OMNI PLUS bottle provide indeed unrivalled benefits:



• outstanding cleanliness to better preserve your products



• larger aperture for easier filling, pouring and 100% emptying



· user friendly capping and tamper evident ring



• 100% aluminium recycling ability thanks to removable ring

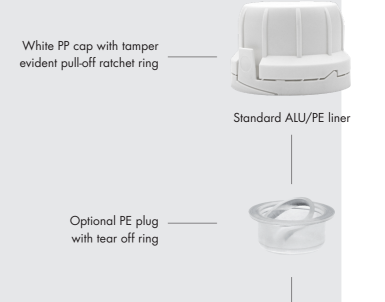


• improved brand identification and anti counterfeiting options.

Removable tamper 100% recycling of bottle.







Improved finish of neck rim

39 mm calibrated inner neck

for optimal tightness

UN number

Seamless

aluminium bottle

100% recyclable aluminium

- LIQUID PRODUCTS
- **VISCOUS PRODUCTS**
- SOLID PRODUCTS

OMNI PLUS® 50

From 625 cc up to 6.25 L, the OMNI PLUS 50 range provides with its medium opening (39 mm) an ideal solution for packing medium to high quantities of flavors, fragrances, food ingredients and sensitive chemicals (adhesives, solvents, and more).

