

EU Declaration of conformity for aluminium packagings for the packaging of cosmetics, soap and candle goods:

- AX-TINPK-15GR
- AX-TINPK-50GR
- AX-TINPK-100GR
- AX-TINPBL-15GR
- AX-TINBL-50GR
- AX-TINBL-100GR
- AX-TINSL-15GR
- AX-TINSL-50GR
- AX-TINSL-100GR

The company name and address of the manufacturer or his authorised representative: YouWish
Venserweg 21M
1112AR Diemen
The Netherlands

Composition

- The aluminium containers and lids are manufactured by moulding under pressure of prelubrificated aluminium, suitable for contact with cosmetics. The alloys used are from the range 3 or 8: 3003, 3005, 8006, 8006 or derivatives.
- Chemical composition of aluminium: According to EN 573-3:2019 and in compliance with REACH (EU/1907/2006) last modified by EU/2021/57 of 25th January 2021 and does not contain substances of the candidate list table of ECHA, last (cumulated) version 23th June 2021, in effect since 8th July 2021.

Compliance with legislation

We declare that the aluminium containers and lids supplied by YouWish comply with:

- European Standard EN 602:2004 "Aluminium and aluminium alloys Wrought products Chemical composition of semi-products used for the fabrication of articles for use in contact with food".
- European Standard EN 573-3:2019 "Aluminium and aluminium alloys —Chemical composition and form of wrought products PART 3: Chemical composition and form of products".
- European Standard EN 14287:2004 "Aluminium and aluminium alloys Specific requirements on the chemical composition of products intended to be used for the manufacture of packaging and packaging components".
- Comply with the regulation EU No. 1169/2011 (consolidated version 1/1/2018) on the provision of food information to consumers and by this stating that products are free from allergens.
- Regulation 1830/2003/EC (consolidated version 26/07/2019) and by this stating that products are free of GMO(GeneticallyModified Organisms)
- Products are of non-animal origin.

- Products are free of nanoparticles.
- Products are free of Bisphenol A and Bisphenol B.
- Products are free of substances listed on the lists I, II and III of Endocrine Disruptors List (edlists.org).
- For France: "Arrêté du 17/8/1987 relatif aux matériaux au contacts des denrées, produits et boissons alimentaire"; DGCCRF document DM/4B/COM/001, Fiche MCDA n°2b, version 1/1/2016.
- For Belgium: Royal Decree 29th April 2020, adapting Royal Decree of 11 th May1992 on FCM.
- For Belgium: Royal Decree 17th February 2021, on FCM in metal or alloys.
- For Netherlands: "Warenwetregeling verpakkingen en gebruiksartikelen", 328583-117560-VGP (version 1 juli 2020).

Materials are purchased from reliable material suppliers and all production processes are well controlled and performed according to the standards.

Compliance with recoverability

- The used aluminium material is recoverable:
- By material recycling (norm EN 13430:2013)
- In the form of energy recovery for foil with thickness below 50 μm; with an official calorific gain of 25 MJ/kg (norm EN 13431:2004, amended by 13431-2013).

Heavy metals recycling

- The aluminium used in the production of the aluminium containers complies with the 94/62/CEdirective on packaging waste and last amendment 2018/852/EC.
- Lead, Mercury, Cadmium and hexavalent Chromium (*) are not voluntarily added and the total of incidental concentration of these four heavy metals does not exceed 100ppm. (*) Hexavalent chromium does not exist in metallic aluminium.
- Substances dangerous to the environment as thus classified with symbol GHS09 in Regulation (EC) No 1272/2008 (consolidated 14/11/2020) of the European Parliament on classification, labelling and packaging of substances and mixtures (amending and repealing Directives 67/548/EEC and 1999/45/EC (consolidated 01/07/2013), and amending Regulation (EC) No 1907/2006) are not intentionally introduced in the manufacturing process of the aluminiumfoil, norin the materials of the pre-suppliers.

We, YouWish, declare that the above-mentioned information is correct and has been established to our best knowledge, based on tests and information provided by our suppliers.

YouWish

Christiaan de Boer

Business Development Manager

C.A. de Boer