

Date, 15/07/2014

## FOOD COMPLIANCE DECLARATION

### ALUMINIUM ROLLS, CONTAINERS AND LIDS FOR ALIMENTARY USE

The rolls, containers and lids supplied by Cuki Cofresco are manufactured in aluminium alloys suitable for food packaging.

The product is conforming to the following CE REG:

- Reg. n°1935/2004
- Reg. n°2023/2006
- Dir. CEE n. 92/59 and following amendment

And to the Italian REG.:

- Dec. Leg. n°108 del 1992
- D.P.R. n°777 del 1982 and following amendment
- DM n. 76 del 18 April 2007.

The technical composition of the above mentioned alloys falls within the bounds of the European rule EN 602 "Aluminium alloys destined to be in contact with alimentary substances".

The oil is consisting of non animal based materials for use on aluminium foil which comes into contact with human food stuffs, without any use of genetically modified organism (OGM), free of any type of Bisphenol.and Phtalates.

Containers and lids are suitable for alimentary contact according to the following precautions:

- avoid extended contact with food rich of salt or with acid pH (vinegar, lemon juice, etc...);
- over 24 hours it is recommended to store in freezer or refrigerator;
- use in the oven, not setting in direct contact with electric parts and/or direct flames;
- range of temperature: - 40 °C / +350 °C (in conventional oven)
- to use only in the microwaves ovens they allow the use of it.

Migration test not applicable.

Res. Quality Assurance Cuki Cofresco S.p.A.



#### CUKI Cofresco S.p.A.

Strada Brandizzo, 130 - 10088 Volpiano (TO), Capitale Sociale: Euro 15.300.000, R.E.A. (TO) N. 910974, Registro Imprese e C. F.: 11855220155, P. IVA: 07790490010  
www.cukicofresco.com - Tel. : +39 011 98 28 411 – Fax +39 011 98 28 400-500

Stabilimenti di Frosinone: Tel.: +39 0775 26 41  
Stab. A: Via A. Vona 1 - 03100 Frosinone; Fax: +39 0775 26 42 38  
Stab. B: Via A. Vona 21 - 03100 Frosinone; Fax: +39 0775 26 43 48

Stabilimento di Pontinia:  
Tel.: + 39 0773 8421 – Fax: +39 0773 853259  
Z.I. Mazzocchio - 04014 Pontinia (LT)