

## DECLARATION OF COMPLIANCE

We hereby declare that the product(s) described below

REFERENCE	DESCRIPTION	MATERIAL
BUI-9000-010	BUCKET 5,8L - UN APPROVED	PP

### Comply with the following EC rules :

- Reg. 1935/2004/EC
- Reg. 1895/2005/EC
- Reg. 10/2011/UE and following updating and amendment
- Reg. 2023/2006/EC about Good Manufacturing Practices (GMP) and following updating and amendment

### and the following Italian rules:

- D.M. 21/03/1973 and following updating and amendment
- DPR 777/82 and following updating and amendment

The articles are manufactured in Polypropylene.

We declare that the raw material, with which the items are produced, respects the global migration limits to the following conditions:

- simulant: A (solution of EtOH at 10%) time and temperature: 10 days at 60°C
- simulant: B (acetic acid solution at 3%) time and temperature: 10 days at 60°C
- simulant: D2 (vegetal oil) time and temperature: 10 days at 40°C

The overall migration limit is respected in the using conditions above described. The Compliance is supported by analytic test or based on calculations about migration of substances that have been made in agreement with the Reg.10/2011. The calculations have been effected by considering that 1 Kg of food will be put into contact with 6dm<sup>2</sup> of products.

The following substances presents in the material employed for the production of these articles are subject to Specific Migration Limit:

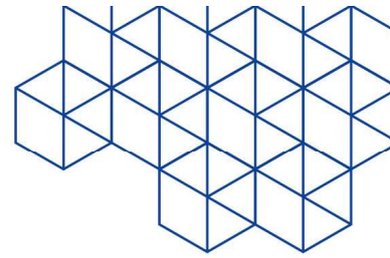
- CAS No. 557-05-1 (zinc stearate) SML= 25 mg/kg
- CAS No. 491589-22-1 (calcium;(1S,2R)-cyclohexane-1,2-dicarboxylate) SML = 5mg/kg

The results of the SML tests of these substances meet the allowed limits.

The Compliance is supported by analytic test or based on calculations about migration of substances that have been made in agreement with the Reg.10/2011. The calculations have been effected by considering that 1 Kg of food will be put into contact with 6dm<sup>2</sup> of products.

The exposure conditions for the specific migration test are:

- Food simulant A (10% ethanol) B (3% acetic acid) and alternate fatty simulant (95% ethanol): 60°C/10 days
- Alternate fatty simulant (isooctane): 20°C/10 days



Dual use additives:

The compliance to the test made in food simulants A, B and D2 proves the compliance to global migration limits for all the kinds of food products.

- E471 Mono e Digliceridi degli Acidi grassi - CAS N.31566-31-1
- E470a Sali degli acidi grassi – CAS N.1592-23-0

The compliance to the test made in food simulants A, B and D2 proves the compliance to global migration limits for all the kinds of food products.

The using in the industrial or commercial site of the item indicated in this declaration does not exclude the verification of its suitability to the relative laws in force and its technological suitability to the purpose to which is destined.

This Declaration is valid starting from the date written below and will be substituted in case of substantial changing of raw material that can modify some essential topics of the article to the end of conformity or when directives written in this declaration will be amended and updated so that a new version to state conformity must be required.

*This document is valid without signature,*

**Kuurne, 25/07/2022.**