

DECLARATION OF COMPLIANCE FOR MATERIALS AND ITEMS MADE WITH PAPER AND CARTONBOARD INTENDED TO COME INTO CONTACT WITH FOODSTUFFS

It is hereby declared that the material or item (code, description or other reference):

<i>Ecopack Item Code</i>	<i>Description</i>
715050HA	<i>Tulip 150/50 ST Halloween</i>
716050B	<i>Tulip 160/50 Brown</i>
717550	<i>Tulip 175/50 White</i>
717550B	<i>Tulip 175/50 Brown</i>
8011320B	<i>Pie 113 x20H Golden</i>
8015550BG	<i>Plumpy 158 x 55 x 52H Brown Premium Design</i>
8015550G	<i>Plumpy 158 x 55 x 52H Golden</i>
8016030B/1	<i>Pie 160 x30H Brown</i>
8019825B	<i>Pie 198 x 25H Brown</i>
8019962BG	<i>Plumpy 199 x 73 x 62H Brown GG</i>
8022025B	<i>Pie 220 x 25H Brown</i>
8027024B	<i>Pie 270 x 24H Brown</i>
8027222B	<i>Pie 272 x 82 x 22.5H Brown</i>
8027222DB	<i>Pie 272 x 82 x 22.5H Dark Brown</i>
8027222G	<i>Pie 272 x 82 x 22.5H Golden</i>
8027222NCT	<i>Pie 272 x 82 x 22.5H Black + PET</i>
806237B	<i>Muffin 62 x 37H Brown</i>
806237BSI	<i>Muffin 62 x 37H Dark Brown</i>
807820B	<i>Pie 78 x 20H Brown</i>
808040B	<i>Plumpy 80 x 80 x 40H Brown</i>
808040BG	<i>Plumpy 80 x 80 x 40H Brown Premium Design</i>
808040GL	<i>Plumpy 80 x 80 x 40H Red Premium Design</i>
809020B	<i>Pie 90 x 20H Brown</i>
809020NCT	<i>Pie 90 x 20H PET Black</i>
915547B	<i>Lotus 155/47 Brown</i>
916050	<i>Lotus 160/50 White</i>
916050B	<i>Lotus 160/50 Brown</i>
916050C	<i>Lotus 160/50 Cocoa</i>
916050PA	<i>Lotus 160/50 Orange</i>
MT224	<i>Muffin tray 24 cups – 65 g</i>
MT224ST	<i>Muffin tray 24 cups ST- 65 g</i>
MT424	<i>Muffin tray 24 cups ST- 100 g</i>
PA6045GG	<i>Panettoncino 60 x 45 ghiri gori</i>
T71501110	<i>Tulip Tray</i>
8019825STKSO	<i>Pie 198 x 25H ST Perso POROKYLAN</i>



supplied to you for the packing of: **BAKED FOOD PRODUCTS**
Dry, fatty and aqueous foodstuffs

Is in compliance with:

The following European Union Legislation: Regulation 1935/2004/EC
Regulation 2023/2006/EC
European Parliament and Council Directive 94/62/EC
Regulation 10/2011/EC

The following Italian Legislation: *DPR 777/82 and subsequent updates and amendments*
DM 21/03/1973 and subsequent updates and amendments
D.Lvo 108/92 and subsequent updates and amendments
D.Lvo 152/2006 and subsequent updates and amendments
For environmental standards

Other Legislation: BfR Recommendation XXXVI
BfR XXXVI/2
Code of Federal Regulations, Food and Drugs (FDA), 21 CFR Ch. I (1 April 2016
edition), § 176.170, § 176.180

Inks are in conformity with the requirements stated by EUPIA

The material/item is made of raw materials and production aids listed in the aforementioned laws.



Ecopack SpA

Via della Masolina 24, 10040 Piobesi Torinese (TO) - Italia
tel. +39 011 9657657 - fax +39 011 9657180
www.ecopack.com - email: info@ecopack.com
P. IVA e CF: IT05469550015 - R.E.A. n. 712467
R.I. Ufficio di Torino n. 1241/1988 - Cod. Meccanogr. TO031814

- Composition:

<i>Ecopack Item Code</i>	<i>Description</i>	<i>Material specification</i>
715050HA	<i>Tulip 150/50 ST Halloween</i>	Grease-Proof and slip easy Paper of pure cellulose. Grammage: 50 gr/m2 +/- 5% Print: Black drawings on orange background print; Ink suitable for food packaging
716050B	<i>Tulip 160/50 Brown</i>	Slip easy Brown Paper of pure cellulose. Grammage: 50 gr/m2 +/- 5%
717550	<i>Tulip 175/50 White</i>	Slip easy White Paper of pure cellulose. Grammage: 60 gr/m2 +/- 5%
717550B	<i>Tulip 175/50 Brown</i>	Slip easy Brown Paper of pure cellulose. Grammage: 50 gr/m2 +/- 5%
8011320B	<i>Pie 113 x20H Golden</i>	Grease proof golden paper treated with silicone on internal side produced with only virgin fibre Grammage: 75+75 gr/m2 +/- 5% Glue: Water based adhesive for paper lamination
8015550BG	<i>Plumpy 158 x 55 x 52H Brown Premium Design</i>	Grease proof brown paper treated with silicone on internal side produced with only virgin fibre Grammage: 60 + 75 gr/m2 +/- 5% Glue: Water based adhesive for paper lamination Print: gold floreal print on black background; ink suitable for food packaging
8015550G	<i>Plumpy 158 x 55 x 52H Golden</i>	Grease proof brown paper treated with silicone on internal side produced with only virgin fibre Grammage: 75 + 75 gr/m2 +/- 5% Glue: Water based adhesive for paper lamination
8016030B/1	<i>Pie 160 x30H Brown</i>	Grease proof brown paper treated with silicone on internal side produced with only virgin fibre Grammage: 75+75 gr/m2 +/- 5% Glue: Water based adhesive for paper lamination
8019825B	<i>Pie 198 x 25H Brown</i>	Grease proof brown paper treated with silicone on internal side produced with only virgin fibre Grammage: 125+75 gr/m2 +/- 5% Glue: Water based adhesive for paper lamination
8019962BG	<i>Plumpy 199 x 73 x 62H Brown GG</i>	Grease proof brown paper treated with silicone on internal side produced with only virgin fibre Grammage: 80 + 75 gr/m2 +/- 5% Glue: Water based adhesive for paper lamination Print: gold floreal print on black background; ink suitable for food packaging
8022025B	<i>Pie 220 x 25H Brown</i>	Grease proof brown paper treated with silicone on internal side produced with only virgin fibre Grammage: 85+85 gr/m2 +/- 5% Glue: Water based adhesive for paper lamination
8027024B	<i>Pie 270 x 24H Brown</i>	Grease proof brown paper treated with silicone on internal side produced with only virgin fibre Grammage: 125+75 gr/m2 +/- 5% Glue: Water based adhesive for paper lamination
8027222B	<i>Pie 272 x 82 x 22.5H Brown</i>	Grease proof brown paper treated with silicone on internal side produced with only virgin fibre

		Grammage: 125+75 gr/m2 +/- 5% Glue: Water based adhesive for paper lamination
8027222DB	<i>Pie 272 x 82 x 22.5H Dark Brown</i>	Grease proof brown paper treated with silicone on internal side produced with only virgin fibre Grammage: 100+100 gr/m2 +/- 5% Glue: Water based adhesive for paper lamination
8027222G	<i>Pie 272 x 82 x 22.5H Golden</i>	Grease proof golden paper treated with silicone on internal side produced with only virgin fibre Grammage: 125+75 gr/m2 +/- 5% Glue: Water based adhesive for paper lamination
8027222NCT	<i>Pie 272 x 82 x 22.5H Black + PET</i>	Black Paperboard produced with only virgin fibre laminated with PET Grammage: 190 gsm +/-5%+40 µm Print: Black print; ink suitable for food packaging
806237B	<i>Muffin 62 x 37H Brown</i>	Slip easy Brown Paper of pure cellulose. Grammage: 50 gr/m2 +/- 5%
806237BSI	<i>Muffin 62 x 37H Dark Brown</i>	Grease proof brown paper treated with silicone on internal side produced with only virgin fibre Grammage: 75 gr/m2 +/- 5%
807820B	<i>Pie 78 x 20H Brown</i>	Grease proof brown paper treated with silicone on internal side produced with only virgin fibre Grammage: 100 gr/m2 +/- 5%
808040B	<i>Plumpy 80 x 80 x 40H Brown</i>	Grease proof brown paper treated with silicone on internal side produced with only virgin fibre Grammage: 100 gr/m2 +/- 5%
808040BG	<i>Plumpy 80 x 80 x 40H Brown Premium Design</i>	Grease proof brown paper treated with silicone on internal side produced with only virgin fibre Grammage: 60 + 75 gr/m2 +/- 5% Glue: Water based adhesive for paper lamination Print: gold floreal print on black background; ink suitable for food packaging
808040GL	<i>Plumpy 80 x 80 x 40H Red Premium Design</i>	Grease proof brown paper treated with silicone on internal side produced with only virgin fibre Grammage: 40 + 75 gr/m2 +/- 5% Glue: Water based adhesive for paper lamination Print: black floreal print on red background; ink suitable for food packaging
809020B	<i>Pie 90 x 20H Brown</i>	Grease proof brown paper treated with silicone on internal side produced with only virgin fibre Grammage: 125 gr/m2 +/- 5%
809020NCT	<i>Pie 90 x 20H PET Black</i>	Black Paperboard produced with only virgin fibre laminated with PET Grammage: 190 gsm +/-5%+40 µm Print: Black print; ink suitable for food packaging
915547B	<i>Lotus 155/47 Brown</i>	Slip easy Brown Paper of pure cellulose. Grammage: 50 gr/m2 +/- 5%
916050	<i>Lotus 160/50 White</i>	Slip easy White Paper of pure cellulose. Grammage: 45 gr/m2 +/- 5%
916050B	<i>Lotus 160/50 Brown</i>	Slip easy Brown Paper of pure cellulose. Grammage: 50 gr/m2 +/- 5%
916050C	<i>Lotus 160/50 Cocoa</i>	Grease-Proof Paper from pure cellulose pulp and Cocoa shells Grammage: 50 gr/m2 +/- 5%

916050PA	<i>Lotus 160/50 Orange</i>	Slip easy and greaseproof "print impregnated" color Paper (orange) of pure cellulose. Grammage: 50 gr/m2 +/- 5%
MT224	<i>Muffin tray 24 cups – 65 g</i>	Tray: paperboard. Muffin: Slip Easy white Paper manufactured from only virgin fiber Grammage: Tray: 400 gr/m2 +/- 5%; Muffin: 65 gr/m2 +/- 5% Print: Tray: Gold and brown floreal print; inks suitable for food packaging. Muffin: white
MT224ST	<i>Muffin tray 24 cups ST- 65 g</i>	Tray: paperboard. Muffin: Slip Easy white Paper manufactured from only virgin fiber Grammage: Tray: 400 gr/m2 +/- 5%; Muffin: 65 gr/m2 +/- 5% Print: Tray: Blue print; inks suitable for food packaging. Muffin: orange, yellow, green, blue print; inks suitable for food packaging
MT424	<i>Muffin tray 24 cups ST- 100 g</i>	Tray: paperboard. Muffin: Slip Easy white Paper manufactured from only virgin fiber Grammage: Tray: 400 gr/m2 +/- 5%; Muffin: 65 gr/m2 +/- 5% Print: Tray: Blue print; inks suitable for food packaging. Muffin: orange, yellow, green, blue print; inks suitable for food packaging
PA6045GG	<i>Panettoncino 60 x 45 ghiri gori</i>	SIDE WALL: Brown paper produced with pure virgin fibre. Grammage: 80g/m2 +/- 5% Glue: Water based adhesive for paper lamination Print: gold print; ink suitable for food packaging BOTTOM: Internal side: smooth natural paper. External side: waved brown paper. Paper produced with pure virgin fibre. Grammage: 70+60 gr/m2 +/- 5% Glue: Water based adhesive for paper lamination
T71501110	<i>Tulip Tray</i>	Natur Kraft paper produced with only virgin fibre Grammage: 100g/m2 +/- 5%
8019825STKSO	<i>Pie 198 x 25H ST Perso POROKYLAN</i>	Grease proof paper produced with pure virgin fibre, treated with silicon on internal side. Grammage: 40+125 gr/m2 +/- 5% Glue: Water based adhesive for paper lamination Print: red print; ink suitable for food packaging



- Maximum processing temperature: 220°C x30 min in traditional oven
- Store the boxes in cool and dry place (relative humidity: 40 and 55%, temperature: 20-25°C)

The material/item is in compliance with the composition and purity requirements established for the contact with food that require migration tests and it's in compliance with the specific restrictions if applicable (*Title II head IV art.27 section 1, DM 21/03/1973*).

This Declaration is in compliance with legislation in use and it destined for:

**KI-SAL OY
KEILARANTA 10 E
02150 ESPOO
FINLANDIA**

This Declaration is valid as of the date specified below and it will be replaced if significant changes in the material's production alter any essential requirements in terms of compliance or if the legislation specified in this declaration has been amended and updated in such a manner as to require a new evaluation of compliance.

This Declaration is valid in any case valid for a maximum of two years.

Date: 27/12/2019

Surname and name: Ferri Annalisa

Position: CEO

ecopack
Ecopack SpA
Via della Masolina 24, 10040 Piobesi Torinese (TO) - Italia
tel. +39 011 9657657 - fax +39 011 9657180
www.ecopack.com - email: info@ecopack.com
P.IVA e CF: IT05469550015



Ecopack SpA

Via della Masolina 24, 10040 Piobesi Torinese (TO) - Italia
tel. +39 011 9657657 - fax +39 011 9657180
www.ecopack.com - email: info@ecopack.com
P. IVA e CF: IT05469550015 - R.E.A. n. 712467
R.I. Ufficio di Torino n. 1241/1988 - Cod. Meccanogr. TO031814