

## DECLARATION OF COMPLIANCE

**CUSTOMER: To whom it may concern**

We hereby confirm that the products we supply meet the requirements put forward in the legal framework presented below.

### 1. DESCRIPTION OF ARTICLES

Product Code	Product		Product Code	Product
HBCP0001*	Small FTG Box		HBCP0010	Small Hot Wrap
HBCP0002*	Medium FTG Box		HBCP0011	Medium Hot Wrap
HBCP0003*	Large FTG Box		HBCP0012	Large Hot Wrap
HBCP0004*	Small FTG Box with Window & Vents		HBCP0013	Large Brown 12/16oz Coffee Sleeve
HBCP0005*	Medium FTG Box with Window & Vents		HBCP0014	Small Brown 12/16oz Coffee Sleeve
HBCP0006*	Large FTG Box with Window & Vents		HBCP0019	Pastry Tray
HBCP0007*	Quarter Pizza Box with Window & Vents		HBCP0020*	Medium Webbed Tray
HBCP0008*	Half Pizza Box with Window & Vents		HBCP0021*	Large Webbed Tray
HBCP0009*	Full Pizza Box with Window & Vents		K75637A*	KFC New Rice Box

### 2. INTENDED USES

Products listed above can be in contact with following food stuff:

**Aqueous**  
**Fatty**  
**Dry**

In following conditions and temperature:

**Any long-term storage at room temperature or below**  
**Heating up to 70°C for up to 2 hours**  
**Heating up to 100°C for up to 15 minutes**  
**Ovenability - Up to 220°C for 30 min**

\*These products include PET coating for which the suppliers confirm that the material is suitable for Food Contact Packaging Products (suitable for oven and microwave applications).

**Please Note:** It is the obligation of the recipient of this declaration to ensure that the packaging is suitable for the aimed processing and downstream use circumstances.

### 3. LEGISLATION

We confirm that the products listed in section 1 fulfil the requirements on products intended for use in contact with food as defined in:

- Regulation (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food and its amendments up to date of this statement
- Directive 94/62/EC on packaging and packaging waste and its amendments up to date regarding the threshold limit of 100 ppm by weight of heavy metals
- Regulation (EC) No 1935/2004 on materials and articles intended to come into contact with food
- EuPIA Guideline on Printing Inks applied to the non-food contact surface of food packaging materials and articles
- Federal Institute for Risk Assessment BfR XXXVI, Paper and Board for food contact
- Regulation (EC) No 10/2011 on plastic materials and articles intended to come into contact with food and its amendments up to date of this document

### 4. MIGRATION

According to Regulation (EC) No 10/2011 materials and articles shall not transfer their constituents to foodstuffs in quantities exceeding 10 mg per 1 dm<sup>2</sup> of surface area of the packaging or 60 mg per 1 kg of foodstuff or food simulant (limiting value of the overall migration).

Testing to show compliance to the above regulation was completed on a fabricated test specimen to show worst case migration in triplicated with duplicate blanks according to the relevant CEN and EN test methods, using single sided exposure. The ratio of food contact surface area to volume used to establish the compliance of the articles was 1.6dm<sup>2</sup>/80ml (ratio 2:1).

#### Test Conditions

Simulant	Time (days)	Temp (°C)
10% v/v aqueous ethanol	10	40
3% w/v aqueous acetic acid	10	40
20% v/v aqueous ethanol	10	40
95% v/v aqueous ethanol	10	40

## Substances in the coating listed Specific Migration Limit (SML) in Regulation (EU) No 10/2010

Substance	CAS Number	FCM Number	Limit
Terephthalic Acid (TA)	100-21-0	24910	7.5 mg/kg
Isophthalic Acid (IPA)	121-91-5	19150	5.0 mg/kg
Antimony trioxide (Sb)	1309-64-4	35760	0.04 mg/kg
Diethylene glycol (DEG)	111-46-6	47680	Total glycols not to exceed 30 mg/kg expressed as ethylene glycol
Mono ethylene glycol (MEG)	107-21-1	16990	

### 5. DUAL USE SUBSTANCES

As per statements we have received from our suppliers, none of the raw materials in the PET coating contain dual use substances.

### 6. WASTE DIRECTIVE 94/62/EC

The concentration in the packaging would not exceed 100 ppm by weight of heavy metals for lead, cadmium, mercury and chromium.

### 7. TRACEABILITY

This can be done by referring to traceability by Licence Plate Number, Box Label, Order number.

This certificate is valid until there substantial change in the composition or production that bring about changes in the migration from the materials or articles or when new scientific data becomes available.

Signed on behalf of:

Paul Peyton, Compliance Coordinator

A handwritten signature in black ink, appearing to read 'P Peyton', with a stylized flourish at the end.

Huhtamaki BCP Ltd.  
Crompton House  
Nuttalls Way  
Blackburn  
BB1 2JT

Ph: +44 - (0) 1245 687900

Fax: +44 - (0) 1254 681736