

### **DECLARATION OF COMPLIANCE**

01/01/2013

**CUSTOMER: Kodupaber** 

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

#### 1. DESCRIPTION OF MATERIALS AND ARTICLES

# Lids for hot drinks cups made by thermoforming from White, Black & Coloured Polystyrene

30183236 SP9 kaas TL80 LPS80HC HOT SIP LID 80MM = HSL80 30014062 Must plastkaas PL90 LPS90S/HC PLASTIC LID BLACK = HSL90 12221116 SP12,14,16 plastkaas LPS90HC HOT SIP LID 90MM = HSL90

## 2. INTENDED USES

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

# Aqueous

# **Fatty**

In following conditions of temperature and time\*:

# Fridge - Lukewarm (up to 40°C) >24h Hot-fill (Between 70°C to 100°C) up to 30min

\* It is obligation of the filler to ensure that the packaging is suitable for the aimed processing and downstream use circumstances.

#### 3. LEGISLATION

We certify that these products fulfil the requirements on products intended for use in contact

with food as described in:

- 1935/2004/EC
- 2023/2006/EC
- 10/2011/EC and its amendments up to date
- 282/2008/EC
- 1994/62/EC

## 4. MIGRATION

Overall migration is measured according to ENV 1186, referring to EC directives

85/572 and 82/711 amended up to date. The above listed article/s fulfill the overall migration limit (below 60 mg/kg food or 10 mg/dm2 packaging) requirement as well as the specified migration limits.

# Test conditions.

SIMULANT	TIME	TEMPERATURE
Ethanol 50 %	2 hours	70°C
Distilled water	2 hours	70°C

## Substances with restriction

The products listed above may contain small amounts of following SML substances:

CAS number	PM Ref	Substance name
106-99-0	13630	Butadiene
2082-79-3	68320	Octadecyl 3-(3,5-di-tert-butyl-4-
110553-27-0	40020	hydroxyphenyl)propionate
557-05-1	89040	2,4-bis(octylthiomethyl)-6-methylphenol
104-76-7	17050	Zinc Stearate
100-41-4	53255	2-ethyl-1-hexanol
31570-04-4	74240	Ethylbenzene

## 5. DUAL USE SUBSTANCES

As per statements we have received from our suppliers, none of the raw materials contains dual use substances.

#### 6. TRACEABILITY

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

This certificate is valid until there is a significant change in the products, manufacturing processes or legislation.

Huhtamaki (UK) Ltd.

Rowner Road

PO13 OPR GOSPORT, Hampshire

United Kingdom

Puh: +44 - (0) 23 925 122 00 Fax: +44 - (0) 23 925 123 52

Sin LE