

LinkPlas Limited
220 Bush Road, Albany
Private Bag 302 715
North Harbour, Albany
Auckland 1330. New Zealand

Tel: +64 9 921 1661 Fax: +64 9 921 1663

Email: sales@linkplas.com

www.linkplas.com

Certificate of Compliance for Food Contact Materials

We confirm that for the production of our Bottles and Caps, the following statements apply:

1a: Bottle Material description

Shinpet P.E.T.: Polyethylene Terephthalate Polymers

We confirm that SHINPET complies with compositional requirements of the following regulations and recommendations and is in compliance with every other applicable regulation of the EU and specified non-EU countries.

Directive 1935/2004/EC

Directive 90/128/EEC (23.3.1990) & its amendments.

Directive 92/39/EEC

Directive 93/9/EEC

Directive 95/3/EC

Directive 96/11/EC

Directive 2004/19/EC

Most of the additives used in SHINPET are listed in Annex III, as defined by the European Commission (Directive 2002/72/EC) and among them the amount of antimony trioxide used has a specific migration limit of 0.02mg/kg, expressed as Sb. None of the other additives have a limit.

2a: Intended food contact

Type of food: General

This product is suitable for all types of food (see below).

- Dry food
- Dry and non-fatty food
- Wet and aqueous food
- Fatty food (correction factor if applicable)
- Specific food (e.g. acid, alcoholic)
- Frozen food (freeze and defreeze in packaging)

3a: Legal compliance – European Legislation

We use only monomers and starting substances listed in Annex II of EC Directive 2002/72/EC (as amended to date).

In the manufacture of the above bottles and caps, we use only additives that are included in the incomplete list of additives in Annex III of EC Directive 2002/72/EC (as amended to date),

1b: Cap Material description

L.L.D.P.E.: Linear Low Density Polyethylene – Alkatuff LL705UV

The composition of Alkatuff LL705UV complies with the requirements of EU Directive 2002/72/EC (as amended up to 2008/39/EC) relating to plastic materials and articles intended to come into contact with foodstuffs, as follows:

- The monomer used in the manufacture of Alkatuff LL705UV is listed in the positive lists for allowed monomers in Section A of Annex II of the Directive ("List of monomers and other starting substances which may be used in the manufacture of

- plastic materials and articles") with no specific migration limits in foods or food stimulants.
- The comonomer (1-hexene) used in the manufacture of Alkatuff LL705UV is listed in the positive lists for allowed monomers in section A of Annex II of the Directive ("List of monomers and other starting substances which may be used in the manufacture of plastic materials and articles") with specific migration limits in foods or food stimulants of 3mg/kg.
- All additives used in the formulation of Alkatuff LL705UV are listed in or otherwise covered by Annex III sections A & B of the Directive ("Incomplete list of additives which may be used in the manufacture of plastic materials and articles"). Please note that specific migration limits in food apply for some or all additives in Alkatuff LL705UV.

Alkatuff LL705UV meets the requirements of Articles 3 & 17 of Regulation (EC) no: 1935/2004 concerning the generic product safety requirements of materials & articles intended to come into contact with foodstuffs.

2b: Intended food contact

Type of food: General

This product is suitable for all types of food (see below).

- Dry food
- Dry and non-fatty food
- Wet and aqueous food
- Fatty food (correction factor if applicable)
- Specific food (e.g. acid, alcoholic)
- Frozen food (freeze and defreeze in packaging)

3b: Legal compliance - European Legislation

We use only monomers and starting substances listed in Annex II of EC Directive 2002/72/EC (as amended to date).

In the manufacture of the above bottles and caps, we use only additives that are included in the incomplete list of additives in Annex III of EC Directive 2002/72/EC (as amended to date),

General

By observing the above regulations, we have fulfilled our duty of care regarding the compliance of the product we supply.

Although the product is intended for general food use (i.e. intended for contact with foodstuffs

of all types), it is the responsibility of the user to verify its suitability for his own intended for application.
This letter is valid only when signed by us. After a break in delivery lasting more than 12 months, this letter ceases to be valid for new deliveries of the relevant product.
The Certificate is valid as of the date specified below and it will be replaced in case of char of material composition or when the relevant legislation is modified and updated in such a manner as to require a new evaluation of the regulatory compliance.
S C Morrison For and on behalf of LINKPLAS LIMITED
Date
2