

Document Number	FOR0027	Revision: 02	
Reviewed by S Masango	Approved by D Solomons	Dated: 2020-07-020	

Zibo Containers Declaration of Compliance

We hereby confirm that the following packaging materials are manufactured and supplied by Zibo Containers Pty LTD:

- PP – Tubs, cups & lids for food and pot for agriculture
- HIPS – trays and lids for food and germination-and-seedling trays for agriculture
- PET – cups, trays & lids, including maximum 15%-30% r-Pet and Hot Wash Bottle flake and PET-PE meat trays
- Polycarbonate-Spice grinder units and black caps

meet relevant requirements of

- Regulation (EC) 1935/2004 & 2023/2006 and subsequent updates.
- Regulation (EC) 1895/2005 and subsequent updates
- Regulation (EC) 282/2008 and subsequent updates
- Regulation (EC) 10/2011 and subsequent updates.
- Directives 94/62EC; 2002/72/EC and subsequent updates
- RSA Act 54/2007 & SADAC regulations and subsequent updates

Composition / migration limitations:

- The polymers listed above does not contain;
 - Any heavy metals listed hereafter above the limits subscribe to in EU 10/2011: barium \leq 1mg./Kg, Cobalt \leq 0.05mg./Kg, Copper \leq 5mg./Kg, Iron \leq 48mg.Kg, Lithium \leq 0.6mg./Kg, Manganese \leq 0.6mg./Kg or Zinc \leq 5mg./Kg released, any primary aromatic amines \leq 0.01mg./Kg , Bisphenol A, F or S or chlorinated substances
- The above restrictions as per EU 10/2011 are specifically rated as per migration test results per polymer type and the simulants used during testing over the prescribed exposure periods.
- No allergens (EU1169/2011) are present in the manufacturing of the above range of products supplied by Zibo Containers Pty Ltd.
- Our products do not contain any Genetically Modified Organism –GMO
- The products referred to above are manufactured under specific controls of contaminants, foreign bodies, chemical, biological or malicious intervention. All products are subsequently packaged and sealed to avoid contamination during storage and transport.
- HIPS sip lids contain food approved elastomer additive to strengthen the lid and its application for hot fill liquids
- PET meat trays are manufactured with a layer laminated polyester co-extruded.
- All PET products, excluding the below, has a food grade release-emulsion applied to it for de-stacking purposes,
- All other PET meat trays and printable cups contains anti-block masterbatch additive for de-stacking and printing requirements that meets direct food contact standards
- Some ranges in PP tubs and lids are manufactured with a food approved clarifier
- Customer specific PET cups contain inhouse recycled laminated PET regrind
- Injection moulded lids are manufactured with in-mould label.
- All products contain in house regrind

Intended use and product or polymer limitations:

- These products are technologically suited for direct food contact, limiting HIPS for high acid content
- PET should not to exposed to cold storage <- 5°C.
- PET products cannot be microwaved, nor can it be hot filled.

Useable life and storage:

- All polymers and subsequent manufactured products should not be stored in direct sunlight for longer than 30 minutes nor stored close to any heat source, i.e. ovens and fans from fridge's
- The products referred to above useable life are limited to the contents used, if unused and properly stored the products has no expiration date.

This declaration is valid from the date indicated below and will be replaced in the event of any substantial changes in the manufacturing of the above products referred to. Legislative updates about the above cited will be automatic on all Zibo manufacturing sites to ensure compliance and this declaration will update automatically.



Dated 2020-07-20
Denver Solomons
National Quality Assurance Manager

