

SafeTouch Barrier Food Boards Statement of Composition & Compliance

Oriel's SafeTouch Barrier Food Boards are 100% RECYCLABLE, compostable, metal and plastic free. The food boards have successfully passed external testing for direct food contact safety and barrier integrity and have been assessed using internationally recognised scientific methods.

These eco-friendly food boards are manufactured in our AA+ grade BRCGS packaging site, which has been SMETA audited (ethical) and FSC certified (sustainable managed forests). These products are lithographically printed on to 500gsm/800micron 'FSC certified' board and are protected with a food-safe water-based barrier coating instead of a plastic film. Our food boards are simply a printed virgin fibre paperboard - enabling easy kerbside recycling with no films to peel or plastics whatsoever.

SafeTouch Barrier Food Boards have been tested in an external laboratory that operates a quality management system compliant with ISO/IEC 17025:2017 for the General Requirements for the Competence of Testing and Calibration Laboratories.

Our print process uses direct-food-contact approved vegetable-based inks and water-based barrier coatings which have these benefits;

- Swiss ordinance compliant 817.023.21.
- Designed to meet the requirements of The General Food Packaging Safety 'framework' Regulation (EC)
 No 1935/2004 of the European Parliament (Materials and articles intended to come into contact with food)
- Produced under GMP Conditions with full traceability in accordance with regulation 2023/2006 (EC)
- Meets Regulation (EU) No. 10/2011 on plastic materials and articles intended to come into contact with food
- Products are free from SVHC (substances of very high concern) in accordance with (EC) 1907/2006 REACH
- PTFE/PFAS/PFOS and Fluorochemical free. PVC & PVDC free (PLASTIC FREE)
- The products do not contain any Mineral oil aromatic hydrocarbons (MOAH), modified organisms (GMO) and genetic modification derived ingredients (GMDI), substances specified as animal derivatives, any MOSH (Mineral oil saturated hydrocarbons), Di isocyanates, or Bisphenol A
- The products are free from Phthalate and naphthalene plasticizers, N Methyl pyrrolidone, organotin compounds, formaldehyde, PAK (Polycyclic Aromatic Hydrocarbons) and PAA (Primary Aromatic Amines)
- Products are not subject to Drug Lists (273/2004/EC/1112005/EC1277/2005EC/225/2011/EU)
- Conforms to EUPIA Exclusion Criteria A-G
- Conforms to Nestle Guidance notes on packaging inks (by definition benzophenone and benzophenone derivative free)
- Conforms to EuPia FCM Guidelines April 2020
- Inks contain 79-88% of renewable materials determined by an independent institute
- Low odour and taint

Richard Simms Managing Director

V1. February 2024



