



Declaration of Product Suitability & Food Approval Guarantee

This is to confirm that the following products, equipment or materials are suitable for Food Contact as supplied from Detectamet Ltd meeting the requirements of the Acts, regulations and orders applicable in America, Europe and the United Kingdom relating to goods supplied including, but not necessarily limited to, the following:

The base materials Polypropylene with x-ray detectable &/or metal detectable additive used for the manufacturing of Detectamet Products in conjunction with the above materials may be safely used to produce articles intended for use in processing, handling and packaging food in accordance with the above stated regulations and CFR177.1500 (Nylon Resins).

The ingredients used to manufacture the products listed below are all recommended for use in direct food contact applications to the listed relevant directives:

- AP89(1) regarding purity compliance.
- European Directive 2007/19/EC amending 2002/72/EC & EN1935:2004 Regulation 10/2011.
- Regulation(EC) No. 1907/2006 Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).
- The product is produced in accordance with EU Commission Regulation 2023/2006 – Good Manufacturing Practice for Materials & Articles Intended to Contact with Food, and all subsequent amendments (and their transposition into National Law).

FDA

- American FDA CFR 21 177.1520 (olefin polymers).
- American FDA Regulation 176.170

EU COMMISSION

- European Food 2202/72 EC and EN1935:2004 –Materials and Articles Intended to Come into Contact with Food, and all subsequent amendments (and their transposition into National Law). Regulation 10/2011
The handle can be marked with the "glass & fork" symbol on the packaging or by labelling.
- Overall migration test is made on the same or similar product. The product meets the requirements regarding overall migration to 50% ethanol, 3% acetic acid and olive oil.
Food Contact No Limitation

Usage Temperature

Min Temp: -20 °C, Max Temp: 80 °C, Max Wash Temperature: 121 °C

General: It is recommended that equipment is cleaned, disinfected & sterilised, as appropriate to its intended use, prior to use. After use of the equipment use the appropriate decontamination chemicals, concentrations, times and temperatures to clean the product. This will minimise risk of microbial growth and cross contamination, maximising the efficiency and durability of the equipment.

Item number & Item name:

| | | | |
|---|--------|------------|-------------|
| Super X Plastic Tags detectable | blue | 265mm long | DTM 0925 TB |
| | red | 265mm long | DTM 0925 TR |
| | green | 265mm long | DTM 0925 TG |
| | yellow | 265mm long | DTM 0925 TY |

Certified on behalf of Detectamet Ltd

Angela Musson
Quality Manager
17th November 2012

No warranty is given or implied with respect to this information or patent infringement.

We do not accept liability for loss or damage arising from the use of this information.

Results are based on a test sample, our general experience and information from our suppliers.

Data and results must be confirmed by the buyer by testing for its intended conditions of use.

Detectamet Limited, Pocklington Industrial Estate, York, United Kingdom, YO42 1NR
Tel: +44 (0)1759 304200 Fax: +44 (0)1759 305236 angela.musson@detectamet.com

Registered in England No. 5103699
www.detectamet.co.uk