

## **General declaration of lack of chemicals in plastic trays made by MCP**

We hereby confirm that the following chemicals **are not present**, to the best of our knowledge, in any of our products:

Bisphenol A, B and C; diglycidyl ethers (BADGEs); Semicarbazide (SEM); Isopropyl thioxanthone (ITX); Epoxidized Soy Bean Oil (ESBO); Dioxins: Benzophenone (Diphenyl ketone); Chlorophenols; Chloranisoles: Bromoanisoles: PFOA (Perflourooctanoic acid): Triclosan (2,4,4'-trichloro-2'-hydroxydiphenyl ether); Epoxy derivatives: Latex: Melamine: Polyamides: Phthalates: Polycarbonates; Allergens; Endocrine, natural rubber, ozone depleting chemicals. **Also, there is no styrene and its derivatives in our products.**

To the best of our knowledge and according to our suppliers' declarations, none of the above chemicals is intentionally added to the raw materials.

Based on the lack of these chemicals, there is no potential for migration into a food product packed in the trays. Also, there are no other additives that may be of potential hazard.

We confirm that our products are totally free from any form of animal derived raw materials and additives.

We hereby confirm that we fully comply with REACH regulation and our products do not contain SVHC (Substances of Very High Concern).

There is no emission of toxic gases during heating a food product in CPET or PP trays.

We do migration tests for our products with all kind of simulants at low and high temperatures according to EU Regulations and Directives and according to FDA requirements. These tests make sure that the total migration or total extractives values (at low and high temperature), are well below the limit values allowed by the mentioned health authorities. Also specific migration values of metallic elements (Al, Ba, Co, Fe, Cu, Li, Mn, Ni, Zn, Pb, Cd, Hg, Ni) is below the limits as specified in the regulation.

These tests are performed every 2 years.



Prepared by Nehama Passy  
Package Engineer



Approved by Avraham Shafran  
Quality System Manager

