

www.dart.biz MASON, MICHIGAN 48854 • Ph: (517)

676-3800 • Fax: (517) 676-3883 • Email: sales@dart.biz

20 June 2019

## **Declaration of Compliance**

Food Contact Materials, Plastic

This document is the Declaration of Compliance within the meaning of Article 16(1) of Regulation (EC) No 1935/2004, as amended. Dart Container Corporation declares that the products listed below do not endanger human health or bring about unacceptable change in the composition of the food or bring about deterioration in the organoleptic characteristics (taste, smell, or texture).

The listed products and raw materials conform to the requirements of Commission Regulation (EU) No. 10/2011 of 14 January 2011, amendment (EU) 2016/1416 of 24 August 2016, EU 2017/752 – EU 2018/79, EU 2018/213 and all subsequent amendments and following CEN methods EN 1186-1:2002, EN 1186-3:2002, EN 1186-9:2002, EN 1186-2:2002, EN 1186-8:2002 or CEN method EN1186-14:2002 and EN 13130-1:2004, as appropriate and amended.

According to the requirements of the European Parliament and Council Directive 94/62/EC of 20 December 1994 on packaging and packaging waste, as amended, no lead, cadmium, hexavalent chromium, and mercury were added during the manufacturing of the listed products and the sum of the incidental content for all four metals is less than 100 ppm.

The listed products are manufactured in compliance with Good Manufacturing Practice (GMP) as set forth in Commission Regulation (EC) No. 2023/2006/EC. No post-consumer recycled materials were used in the manufacture of the listed products.

This declaration is valid for the product(s) as described and delivered by us. The verification of compliance was performed based on the rules set out in Regulation (EC) No. 10/2011 and amendments; according to which the product complies with the legal requirements subject to adherence to the stated conditions for the contact with food.

This declaration shall be renewed when substantial changes in the raw materials, formulation, or production bring about changes in migration or when new scientific data is available or renewal is required by regulation.

The following products are suitable for contact with the following types of food:

Plastic Lids (oriented polystyrene)

6CLR, 12CLR, 12HDLC, 16LCD, 16LCDH, 16LCDHX, 20CLR, 20HDLC, 20HDLC, 20LCDH, 32CLR, 32HDLC

## Clear OPS Trays and Lids (oriented polystyrene)

C53PST1, C57PST1, C89PST1, C90PST1, C90PST3, C95PST1, C95PST3, C54HT1, C99HT1, C8B, C12B, C16B, C24B, C32B, C48B, C64B, C16BL, C16BL, C64BL, C64BL, C64BL, C12BCD, C12BCD, C16BCD, C24BCD, C32BCD, C48BCD, C64BCD, C8HBF, C12HBF, C16HBF, C24HBF, C32HBF, C8HBD, C12HBD, C16HBD, C24HBD, C32HBD, C4DER, C6DER, C8DER, C12DER, C16DERW, C24DER, C32DER, C32DER, C48DER, C64DER, C30DE2R, C30DE3R, C30DX3R, C56NT2, C68NT2, C6DLR, C12DLR, C12DLR, C32DLR, C32DLR, C64DLR, C64DLR, C64DLR, C8DCPR, C12DCPR, C16DCPR, C24DCPR, C32DCPR, C18UT1, C19UT1, C20UT1, C20UTD, C20UTDH, C25UT1, C26UT1, C30UT1, C32UT1, C35UT1, C40UT1, C50UT1, C50UT1, C51UT3, C51UT1, C55UT1, C55UT1, C60UT1, C65UT1, C75UTD, C80UT1, C90UT1

The above products demonstrate compliance for the overall migration limit for all aqueous, acidic, alcoholic, and fatty foods and milk products.

Food Type Minimum Temperature Maximum Temperature
Acidic 0°C 100°C Alcoholic 0°C 100°C Aqueous 0°C 100°C

Fatty 0°C 100°C

Type or types of food or processes for which the material is not suitable: Not applicable

Test Conditions: Simulant(s) B, D1, D2. 10 days of contact at 40°C.

Ratio of food contact surface area to volume used to determine the compliance of the material or article: Surface to volume ratio: 6dm²/kg. Overall

Migration:Test Results3% Acetic Acid (simulant B)PASS50% Ethanol (simulant D1)PASSSunflower Oil (simulant D2)PASS

## Specific Migration Testing:

All substances used in manufacturing the listed products are listed in Annex I Table 1 (Union List) of EU 10/2011, and the following substances conform to the listed restrictions

Chemical Name	CAS#	Ref#	<u>QM</u>	Test Results
α-methyl styrene	98-83-9	22210	0.05 mg/kg)	PASS

Microwave use: Dart products are not recommended for microwave use.

Storage conditions: Dart Container provides Single Serve products for containing and consuming food and beverage. These products are not intended to store food or beverages for extended periods.

A functional barrier made from plastic is not used in the above mentioned product(s).

Dual use additives:<br/>Chemical NameThis product may contain the following chemicals listed as food additives or flavorings:<br/>E#Common NamePolydimethyl siloxane63148-62-9E900dimethyl polysiloxaneBenzaldehyde100-52-7Flavoring #5.013benzaldehyde

Harry Kopp

**Dart Container Corporation**