

DECLARATION OF COMPLIANCE

07.02.2019

Inde Plastik Betriebsgesellschaft mbH

Industriestrasse 16

D-52457 Aldenhoven

Product Name	Product Name	
1747, PET Transparent Lid	400, PET Black Sushi Tray	
1794, PET Transparent Lid	405, PET Transparent Lid	
1747G, PET Transparent Lid	402, PET Black Sushi Tray	
1794G, PET Transparent Lid	407, PET Transparent Lid	
2071, PET Transparent Lid	403, PET Black Sushi Tray	
2074, PET Transparent Lid	408, PET Transparent Lid	
2074, PET Transparent Lid	404, PET Black Sushi Tray	
1751, PET Transparent Lid	409, PET Transparent Lid	
141, PET Transparent Salat Container	401, PET Black Sushi Tray	
146, PET Transparent Salat Container	406, PET Transparent Lid	
147, PET Transparent Salat Container	245L, PET Transparent Lid	
148, PET Transparent Salat Container	245B, PET Black Bowl	
149, PET Transparent Salat Container	246, PET Black Bowl	
150, PET Transparent Salat Container	247, PET Transparent Lid	
101, PET Transparent Salat Container	223, PET Transparent Bowl	
104, PET Transparent Salat Container	239, PET Black Bowl	
1165, PET Black Catering Tray	226, PET Transparent Bowl	
1166, PET Black Catering Tray	238, PET Black Bowl	
1167, PET Black Catering Tray	225, PET Transparent Bowl	
1171, PET Transparent Lid	224, PET Transpatent Lid	
1172, PET Transparent Lid	228, PET Transparent Lid	
1173, PET Transparent Lid	106, PET Transparent Container	

comply with the requirements of the following regulations and directives under the filling/treatment and storage conditions:

- Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC
- Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food Text with EEA relevance
- Commission Regulation (EC) No 282/2008 of 27 March 2008 on recycled plastic materials and articles intended to come into contact with foods and amending Regulation (EC) No 2023/2006 (Text with EEA relevance)
- Commission Regulation (EC) No 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food (Text with EEA relevance)
- Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC
- Regulation (EU) No 1169/2011 of the European Parliament and of the Council of 25 October 2011 on the provision of food information to consumers, amending Regulations (EC) No 1924/2006 and (EC) No 1925/2006 of the European Parliament and of the Council, and repealing Commission Directive 87/250/EEC, Council Directive 90/496/EEC, Commission Directive 1999/10/EC, Directive 2000/13/EC of the European Parliament and of the Council, Commission Directives 2002/67/EC and 2008/5/EC and Commission Regulation (EC) No 608/2004 Text with EEA relevance

Intended Use and Restrictions on Use:

- Said products may be used for packing, transporting and holding aqueous foods, acidic foods, alcoholic foods, fatty foods, dry foods and dairy foods.
- The products are suitable to use directly without requiring any preparation and handling instructions.
- They can be used at refrigerator, freezer and room temperatures.
- It is not suitable for using conventional ovens, microwave ovens and infrared heaters.
- Hot fill up to 70°C for max. 2 hours.

Impact of Smell, Taste and Color:

According to Regulation (EC) 1935/2004 materials and articles in contact with food have to be such manufactured, that under normal or foreseeable conditions of use, they do not transfer their constituents to food in quantities, which may cause a deterioration of the food organoleptic characteristics.

Our products comply with the food regulatory requirements with respect to its sensory properties under the applied conditions and can be used as packaging material for all types of food.

Storage Conditions and Shelf Life:

Said products have to be kept in their original packaging in a cool temperature and dry place. Avoid direct exposure to sunlight and UV light. If the products are stored under the described conditions shelf life is one year.

Overall Migration:

The overall migration limit was determined according to EU regulation 10/2011 and is below the threshold limit value of 10 mg/dm². The measurements were performed according to test codes EN 1186 as well as EN 13130 by an independent test institute.

Specific Migration and Dual-use Additives:

We declare that the specific migrations of ethyleneglycol/diethyleneglycol, terephthalic acid, isophthalic acid, antimony trioxide and acetaldehyde are below the threshold limit values based on the ratio of surface area / volume of 6 dm² / kg according to EU regulation 10/2011.

Our products may contain erucamide, oleamide, stearamide, polydimethylsiloxane, sorbitan monostearate, polyethyleneglycol sorbitan monostearate, silicon dioxide which are authorized as additive in EU regulation 10/2011.

Substances with speci	fic migration	limits and Dual	Use - substances	
Substance	Ref No°	CAS - No°	SML (mg/dm ²)	Dual-Use
Ethyleneglycol	16990	107-21-1	30 (sum of group limitation 89440 + 16990 + 53560 + 13326 + 15760 +	Yes
	53650		47680)	
Diethyleneglycol	13326	111-46-6	30 (sum of group limitation 89440 + 16990 + 53560 + 13326 + 15760 +	Yes
	15760			
	47680		47680)	
Terephthalic acid	24910	100-21-0	7,5 (sum of group limitation 24940 + 23187)	No
Isophthalic acid	19150	121-91-5	5 (sum of group limitation 19180)	No
Antimony trioxide	35760	1309-64-4	0,04	Yes
Acetaldehyde	10060	75-07-0	6 (sum of group limitation 23920)	No
Erucamide	52720	112-84-5	None	Yes
Oleamide	68960	301-02-0	None	Yes
Polydimethylsiloxane	76721	63148-62-9	None	Yes
Polyethyleneglycol				
sorbitan	79280	9005-67-8	None	Yes
monostearate				D 00000
Sorbitan	87840	1338-39-2	None	Yes
monostearate				
Silicon dioxide (E551)	86240	7631-86-9	None	Yes
Carbon black	42080	1333-86-4	None	Yes

Heavy Metal:

We declare that all raw materials used in the production of PET sheets and also thermoformed products out of these PET sheets do not have a concentration of barium, copper, zinc, cobalt, iron, manganese and lithium that exceeds the limits given in EU 10/2011 – Annex 2.

Absence of Substances:

Our PET products do not contain any allergic substances and we hereby confirm that our products comply with the Regulation EU 1169/2011.

The products have no functional barrier.

According to the information received from our suppliers the additives and coating materials used for the production of said PET products do not contain any genetically modified organisms (GMO).

The raw materials used in the production of PET sheets and also thermoformed products out of these PET sheets do not contain Bisphenol A, as declared by the relevant raw materials suppliers.

Recycling:

Said products can be recycled after using.

REACH:

Under REACH regulation, all the products are manufactured items obtained from polymers, and so exempted from REACH registration.

We have taken all the necessary steps to ensure that the chemical components of our products fulfill the obligation of the REACH registration, with specific requests of declarations from our raw material suppliers.

SVHC:

Our products do not contain in their composition more than 0.1% (w/w) concentration of the substances listed in SVHC (substances very high concern), which is updated regularly by ECHA.