

DECLARATION OF COMPLIANCE

02-02-2017

Inde Plastik Betriebsgesellschaft mbH
Industriestrasse 16
D-52457 Aldenhoven

Food Packaging of expanded Polystyrene

Article see attached

The above-mentioned article complies with EU regulation 10/2011 and EU regulation 1935/2004 as well as EU regulation 2023/2006 in their current versions.

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.

The specific migration of styrol is below the threshold limit value of 10 mg/dm².

The specific migration of **bisphenol A** (2, 2-Bis (4-hydroxyphenyl) propane) is below the lower detection limit and thus lower than 0.1 mg/dm².

The requirements of the regulation 94/62 EG concerning the heavy metal concentrations are fulfilled. The Heavy metal concentration was determined following migration in simulant 3 w/% acetic acid and 95%-ethanol and is below the lower detection limit:

barium, chrome, copper, mercury, lead, zinc, cobalt, iron, manganese and lithium

The article may come in contact with all foodstuffs including acidic and fatty ones as well as alcoholic beverages. The tests were performed with 95 % ethanol as well as 3 w/% acetic acid.

The intended duration and temperature of use and storage during food contact:

repeated long-term contact with temperatures up to 40°C respectively

test conditions in labor (contact period, temperature): 10 days 40°C

The maximum contact temperature is 90 °C and the maximum contact period at that temperature is 50 minutes!

Below 0°C the product may become brittle and could crack or break under load.

The article is not suitable for use in conventional stoves or micro- wave, infrared or multi-purpose ovens.

The article has no functional barrier.

Ratio of food contact surface area to volume used to determine the compliance of the article: surface to volume ratio = 6 dm²/kg food

Final conditions:

This declaration on foodstuffs and food safety is part of the respective contractual terms and conditions of purchase, supply and delivery. The customer has to be informed in advance of any change concerning the packaging material or process requiring an amendment to this specification.

Appropriate processing conditions for the articles have to be applied. The suitability of the articles for the application concerned, including their effect on smell and taste of the food and observe of any given limitations (for example overall migration, specific limits and other analytical requirements) must be tested and ensured in each case by the distributor.

Colour white: substances with specific migration limits and Dual Use - substances					
Substance	Ref No°	CAS-No°	SML [mg/dm2]	Dual-Use	
2,4-Bis(octylthiomethyl)-6- methylphenol	40020	110553-27-0	0,8 (sum of group limitation 38940 + 40020)	No	
2-Ethyl-1-hexanol	17050	104-76-7	5	No	
Butadiene	13630	106-99-0	NN (1 mg/kg in final product)	No	
Octadecyl-3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionat	68320	2082-79-3	1	No	
Stearic acid	89040	57-11-4	none	No	
Tetrakis (2,4-di-tert-butylphenyl)-4,4'biphenylen-diphosphonit	92560	38613-77-3	3	No	
Zinc	None	None	4	No	
Styrene	24610	100-42-5	None	No	

Colour champagne: substances with specific migration limits and Dual Use - substances						
Substance	Ref No°	CAS-No°	SML [mg/dm2]	Dual-Use		
2,4-Bis(octylthiomethyl)-6- methylphenol	40020	110553-27-0	0,8 (sum of group limitation 38940 + 40020)	No		
2-Ethyl-1-hexanol	17050	104-76-7	5	No		
Barium	none	none	0,17	No		
Butadiene	13630	106-99-0	NN (1 mg/kg in final product)	No		
Iron	none	None	8	No		
Carbon black	42080	1333-86-4	None	No		
n-Ocytlphosphon acid	68860	4724-48-5	0,008	No		
Octadecyl-3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate	68320	2082-79-3	1	No		
Phosphoric acid, Tris(nonyl- und/oder dinonyl)ester	74400	None	5	No		
Stearic acid	24550	57-11-4	None	No		
Tetrakis(2,4-di-tert-butylphenyl)- 4,4'biphenylen-diphosphonit	92560	38613-77-3	3	No		
Zinc	none	none	4	No		
Styrene	24610	100-42-5	None	No		
Titanium dioxide [E171]	93440	13463-67-7	None	Yes		

Colour green: substances with specific migration limits and Dual Use - substances					
Substance	Ref- No°	CAS-No°	SML [mg/dm2]	Dual- Use	
2,4-Bis(octylthiomethyl)-6- methylphenol	40020	110553-27-0	0,8 (sum of group limitation 38940 + 40020)	No	
2-Ethyl-1-hexanol	17050	104-76-7	5	No	
Butadiene	13630	106-99-0	NN (1 mg/kg in final product)	No	
Octadecyl-3-(3,5-di-tert-butyl-4- hydroxyphenyl)propionat	68320	2082-79-3	1	No	
Stearic acid	24550	57-11-4	None	No	
Tetrakis(2,4-di-tert-butylphenyl)- 4,4'biphenylen-diphosphonit	92560	38613-77-3	3	No	
Zinc	None	None	4	No	
Styrene	24610	100-42-5	None	No	

Colour gold: substances with specific migration limits and Dual Use - substances					
Substance	Ref No°	CAS-No°	SML [mg/dm2]	Dual-Use	
Butadiene	13630	106-99-0	NN (1 mg/kg in final product)	no	
2,4-Bis(octylthiomethyl)-6- methylphenol	40020	110553-27-0	0,8 (sum of group limitation 38940 + 40020)	No	
2-Ethyl-1-hexanol	17050	104-76-7	5	No	
Barium	None	none	0,17	No	
Carbon black	42080	1333-86-4	None	No	
Octadecyl-3-(3,5-di-tert-butyl-4- hydroxyphenyl)propionat	68320	2082-79-3	1	No	
Phosphoric acid, Tris(nonyl- und/oder dinonyl)ester	74400	none	5	No	
Stearic acid	89040	57-11-4	none	No	
Tetrakis(2,4-di-tert-butylphenyl)- 4,4'biphenylen-diphosphonit	92560	38613-77-3	3	No	
Zinc	None	None	4	No	
Styrene	24610	100-42-5	None	No	
Iron	None	None	8	No	
2,4-Di-tert-pentyl-6-[1-(3,5-di-tert- pentyl-2- hydroxyphenyl)ethyl]phenylacrylat	31530	123968-25-2	None	No	
Lithium	None	None	0,1	No	

Colour black : substances with specific migration limits and Dual Use - substances						
Substance	Ref No°	CAS-No°	SML [mg/dm2]	Dual- Use		
2,4-Bis(octylthiomethyl)-6- methylphenol	40020	110553-27-0	0,8 (sum of group limitation 38940 + 40020)	No		
2-Ethyl-1-hexanol	17050	104-76-7	5	No		
Butadiene	13630	106-99-0	NN (1 mg/kg in final product)	No		
Octadecyl-3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionat	68320	2082-79-3	1	No		
Stearic acid	89040	57-11-4	none	No		
Tetrakis(2,4-di-tert-butylphenyl)- 4,4'biphenylen-diphosphonit	92560	38613-77-3	3	No		
Styrene	24610	100-42-5	None	No		
Zinc	None	None	4	No		

Colour yellow: substances with specific migration limits and Dual Use - substances					
Substance	Ref No°	CAS-No°	SML [mg/dm2]	Dual- Use	
2,4-Bis(octylthiomethyl)-6- methylphenol	40020	110553-27-0	0,8 (sum of group limitation 38940 + 40020)	No	
2-Ethyl-1-hexanol	17050	104-76-7	5	No	
Butadiene	13630	106-99-0	NN (1 mg/kg in final product)	No	
Octadecyl-3-(3,5-di-tert-butyl-4- hydroxyphenyl)propionat	68320	2082-79-3	1	No	
Phosphoric acid, Tris(nonyl- und/oder dinonyl)ester	74400	None	5	No	
Stearic acid	89040	57-11-4	None	No	
Tetrakis(2,4-di-tert-butylphenyl)- 4,4'biphenylen-diphosphonit	92560	38613-77-3	3	No	
Triethylenglykol-bis[3-(3-tert-butyl- 4-hydroxy-5- methylphenyl)propionat]	94400	36443-68-2	1,5	No	
Zinc	None	None	4	No	
Silicon dioxide [E551]	86240	7631-86-9	None	Yes	
Titanium dioxide [E171]	93440	13463-67-7	None	Yes	
Styrene	24610	100-42-5	None	No	

Colour blue: substances with specific migration limits and Dual Use - substances					
Substance	Ref No°	CAS-No°	SML [mg/dm2]	Dual- Use	
2,4-Bis(octylthiomethyl)-6- methylphenol	40020	110553-27-0	0,8 (sum of group limitation 38940 + 40020)	No	
2-Ethyl-1-hexanol	17050	104-76-7	5	No	
Butadiene	13630	106-99-0	NN (1 mg/kg in final product)	No	
Octadecyl-3-(3,5-di-tert-butyl-4- hydroxyphenyl)propionat	68320	2082-79-3	1	No	
Stearic acid	24550	57-11-4	None	No	
Tetrakis(2,4-di-tert-butylphenyl)- 4,4'biphenylen-diphosphonit	92560	38613-77-3	3	No	
Zinc	None	None	4	No	
Styrene	24610	100-42-5	None	No	

