

# **Declaration of Compliance**

for plastic materials and articles,

Made in Germany

intended to come into contact with food

#### Producer: Koziol »ideas for friends GmbH Werner-von-Siemens Str. 90 64711 Erbach im Odenwald

hereby we declare that the product 7102/-700-701-702

### Bowl 400ml CONNECT BOWL 0,4 Kom. AVA

complies with the legal regulations laid down in the Regulation (EC) 10/2011, (EC) 2020/1245 as well as Regulation (EC) No. 1935/2004 in Art.3, Art.11(5), Art.15 and Art.17, both in their relevant versions. When used as specified the overall migration as well as the specific migration do not exceed the legal limits laid down in the Regulation (EC) 10/2011 and (EC) 2020/1245.

The materials and raw materials used comply with the Regulation 10/2011 (EC) and (EC) 2020/1245. In case the product contains SML or QM restricted substances, the maximum allowable concentrations provided for in the Regulation 10/2011 (EC) apply. Substances not listed in the Union List (Annex I to Regulation (EC) 10/2011) continue to be subject to German regulations such as the German Commodity Ordinance or recommendations by the German government risk assessment agency BfR. **Base material: ID:34 Polypropylene + Wood** 

FCM-No.	RefNo.	CAS-No.	name of substance	Limits		
-	39090	70955-14-5	N,N-Bis(2-hydroxyethyl)alkyl(C8-C18)amin	1.20 mg/kg		
			2,2'-methylenebis(4,6-di-tert-butylphenyl)			
-	66350	85209-93-4	lithium	5.00 mg/kg		
-	39815	182121-12-6	9,9-bis(methoxymethyl) fluorene	0.05 mg/kg		
Dual use Additive						

## Dual use Additive |

colorbatch	coordatch: 1D:2819 hature desert sand						
FCM-No.	RefNo.	CAS-No.	name of substance Limits				
-	80000	9002-88-4	Polyethylenewax	-			
-	-	-	Barium	1 mg/kg			
Dual use Additive			Calcium stearate				

### colorbatch: ID:3064 structure iron grey

FCM-No.	RefNo.	CAS-No.	name of substance	Limits
			Octadecyl-3-(3,5-di-tert-butyl-4-	
	68320	2082-79-3	hydroxyphenyl)propionat	6 mg/kg
10120 108-05-4		108-05-4	Vinylacetat	12 mg/kg
	40020	110553-27-0	2,4-Bis(octylthiomethyl)-6-methylphenol	SML(T)=5mg/kg
	13630 106-99-0 Butadiene		Butadiene	final product
	43360	68442-85-3	cellulose, regenerated	
			zinc	SML(T)=5mg/kg
			copper	5 mg/kg



## **Declaration of Compliance**

for plastic materials and articles, intended to come into contact with food

Made in Germany

#### Specification of the intended use or limitations:

- Type(s) of food intended to come into contact with the material:
  Fruits, vegetables, dry food and also liquid and fat-containing food simulance: 3% acetic acid, 10% ethanol, olive oil
- Duration and temperature of treatment and storage while in contact with the food:
  - 2 Hours 70 °C tested
- Ratio of the area of the food contact material to the volume used to determine the compliance of the
  - plastic food contact material or article:
  - $6 \quad dm^2 \ to \quad 1 \ dm^3$

We do not use any functional barriers in the above mentioned product.

The user shall verify himself that the product is suitable for the intended food to be packed beyond the stipulations of the Directives. The printing ink complies the EN 71-3. Furthermore the contact between printing ink and food should be avoided. Since, with foreseeable use, the area of the article will not come into contact with food, use for food preparation is classified as harmless.

09 12 2021	KOZIOL piceas for friends SmbH W-W-Sjemons-Str. 59 - Dis (711 Drivinch Postfuch 3040 - Dis (711 Drivinch Materiation de
Date	Quality Management
	i.A. Eugen Cigrin
	09.12.2021 

page 2 of 2