

White board	DECLARATION OF COMPLIANCE		
	Version: 07-01-2022	DEF.	
	Conpax b.v. Linie 13 NL-6678PK Oosterhout +31 (0)487 588 111		

This is a Declaration Of Compliance for the followed mentioned article(s), which are intended to come into contact with foodstuffs:

- 79110 Koffiebekers (Altijd Koffie), Karton | 355ml- Ø90mm
- 79111 Deksels (voor Soepbekers), Wit Karton | Ø90mm
- 79112 Soepbekers, Wit Karton | 473ml- Ø 98mm
- 79113 Deksels voor soepbekers, Wit Karton | 473ml- Ø 98mm

We declare that all components of this/these article(s) are in compliance with the following directives/regulations:

- □ Regulation EU 1935/2004
- ☑ Directive 94/62/EC
- □ Regulation 2002/72/EC
- Regulation EU 10/2011 and its subsequent amendments up to and including 174/2015
- ☐ Regulation 2007/19/EC
- □ Regulation EU 1186/1,3,14/2002

This/these products were tested under the intended use of the products to come into contact with foodstuffs. They were therefore tested as stated below.

This/these products were tested with the following simulants during migration tests:

Simulant	Description	Tested
А	Ethanol 10%	\boxtimes
В	Acetic Acid 3%	\boxtimes
С	Ethanol 10%	\boxtimes
D1	Ethanol 95%	\boxtimes
D2	Vegetable Oil	\boxtimes
Е	Poly (2,6-diphenyl-p-phenyl	
Other		

These tests were conducted under the following conditions:



White board DECLARATION OF COMPLIANCE		
	Version: 07-01-2022	DEF.
	Conpax b.v. Linie 13 NL-6678PK Oosterhout +31 (0)487 588 111	

Test time + temperatures	Simulants	Tested	Intended use
2 hours at 70 C		\boxtimes	
1 hour at 100 C			Direct, permanent contact with foodstuffs
10 days at 20 C			
10 days at 40 C	All of the above		Direct, permanent contact with foodstuffs
Other			

The ratio of the area of the food contact material to the volume used amounts <2 mg/dm², which states that the material of article complies with the requirements on OML (10 mg/dm²).

- ☐ There are no monomere(s) and or additives used which are subject to SML or QM restrictions
- ☐ There are no dual use additives used which are subject to SML or QM restrictions
- There are monomere(s) and or additives used which are subject to SML or QM restrictions
- ☐ There are dual use additives used which are subject to SML or QM restrictions

PM REF N/CAS	SML in mg/kg food	Dual use	
Barium	0.25 mg/kg	⊠ No	☐ Yes
Cobalt	0.01 mg/kg	⊠ No	☐ Yes
Copper	0.25 mg/kg	⊠ No	☐ Yes
Iron	0.25 mg/kg	⊠ No	☐ Yes
Lithium	0.5 mg/kg	⊠ No	☐ Yes
Manganese	0.25 mg/kg	⊠ No	☐ Yes
Zinc	0.5 mg/kg	⊠ No	☐ Yes

The calculated or analysed value(s) show NO indications that the SML or QM restrictions are exceeded. If specific information about these components is required, it will be provided under the signs of a confidentially statement only.

We declare that in above mentioned product a functional barrier-layer is used in a multi-
layer product which complies with the requirements of Article 13.2, 13.3, 13.4 or Article
14.2, 14.3 of Regulation EU 10/2011.

We also declare that, in case of a printed item, the used ink on the packaging material is always printed on the outside of the product and is in accordance with the regulation EU 1935/2004



White board	DECLARATION OF COMPLIANCE	
	Version: 07-01-2022	DEF.
	Conpax b.v. Linie 13 NL-6678PK Oosterhout +31 (0)487 588 111	

This declaration is valid from the below mentioned date and will be renewed only when and if there are significant changes in the product, its components, processing practices which mutates some essential requirements of the conformity or if the mentioned legislative references are modified and updated and require new conformity evaluations. The latest version of this declaration always substitutes prior versions.

Signature

Conpax Verpakkingen B.V.

drs. R.G. Berendse managing director

Date : 24-05-2022

This statement is based on our current knowledge and covers commercial products supplied by Conpax total packaging at the date of issue. Since conditions of use are outside control of Conpax total packaging, Conpax total packaging makes no warranties, express or implied, and assumes no liability in connection with any use of this information.