DECLARATION OF CONFORMITY

Miniland S.A.

P.Ind. La Marjal I C/ La Patronal 10 03430 Onil, Alicante. España Atención al Cliente: 966 557 775 www.minilandgroup.com <u>miniland@miniland.es</u>



Products mentioned comply with the next legislation:

WOOD CUTLERY

• Sensory Test (Odour and Taste) for Materials in Contact with Foodstufgs- EC n°1935/2004 and 30 and 31 LFGB.

- Pentachlorophenol Content for Wood in Contact with Foodstuffs- Chemical Prohibition Ordinance (Chem Verbots V) Article 15.
- Specific Migration of Formaldehyde for Wood in Contact with Foodstuffs- 30 & 31 LFGB
- Polychlorinated Biphenyls Content for Wood in Contact with Foodstuffs- Chemical Prohibition Ord3.ance (Chem Verbots V) Article 13

Japan Ministry of Health and Welfare Notice N°370 and its amendments Part III Section D for the compliance of the provisions of paragraph1 of Article 7 and Article 10 of Japan Food Sanitation Law (Law N° 233).

- Resin coating Total Lead and Cadmium content
- Resin coating- Heavy Metals (as Lead)
- Resin coating- Consumption of Potassium Permanganate

Product also is in conformity with:

- EN 14372:2004 Child Use and Care Articles- Cutlery and Feeding Utensils- Safety Requirements and Test.
- EN 14372: 2004. As per EN 71-1:2019 soluble toxic element contents are determined by Inductively Coupled Plasma Mass Spectrometry (ICP-MS)
- EN 14372: 2004. As per EN ISO 4614:2000. Formaldehyde Release.

As per the client's requirement, the submitted samples were subjected to the following test:

• Hand-washing safe test. Lab in House Method.

FABRIC

- Total Cadmium Content according to Entry 23 of Annex XVII to Regulation (EC) No. 1907/2006 and its amendments Regulation (EC) No. 552/2009, (EU) No. 835/2012 and (EU) No. 2016/217
- Phthalates according to Entry 51 & 52 of Regulation (EC) no. 552/2009 and Regulation (EU) 2018/2005 amending Annex XVII of REACH Regulation (EC) No. 1907/2006
- Banned Azo Dyes according to Regulation (EC) No 552/2009 amending Entry 43 of Annex XVII to REACH Regulation (EC) No 1907/2006 (previously restricted under Directive 2002/61/EC)
- EN 71-2:2011+A1:2014 Flammability
- EN 71-3:2013+A3:2018 Migration of certain elements

The aforementioned products contain the materials listed below:

- Bamboo wood
- Organic cotton

The food products with which the above materials may come into contact on these products are: (Ref. Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food)

1.0						
	01.01	03.02	04.05	06.04	08.03	08.11
	02.01	03.03	05.01	06.05	08.04	
	02.02	04.01	05.02	07.01	08.06	
	02.05	04.02	06.01	07.02	08.07	
	02.06	04.03	06.02	07.04	08.08	
	03.01	04.04	06.03	08.02	08.09	

Simulants, Time and Temperatures and Contact Area used to demonstrate Compliance:

Related to specific migration of formaldehyde for wood in contact with Foodstuffs. Method= EN 13130-1:2004 and CEN/TS 13130-23:2005

Remark:

- ➤ The migration test is carried out according to EC Regulation N°10/2011 and the corresponding regulatory statutes.
- For article intended for repeated use, the migration test are carried out three times on the same test sample and the third result is shown in result table.

Simulant	Time	Temperature	Contact area/volume
А	2h	70°C	As indicated on test
В	2h	70°C	report
D2 – 95 % Ethanol	2h	60°C	
D2 – Isooctane	o,5h	40°C	

Related to requirements of EN ISO 4616:2000. Formaldehyde Release, sample has also been tested according to following conditions:

Simulant	Time	Temperature	Contact area/volume
A	0.5h	80°C	As indicated on test
В	0.5h	80°C	report
Distilled water	0.5h	80°C	

Polychlorinated Biphenyls Content for Wood in Contact with Foodstuffs- Chemical Prohibition Ord3.ance (Chem Verbots V) Article 13, sample has been tested according to solvent extraction and analysis by Gas Chromatography Mass Spectrometer (GC-MS).

Pentachlorphenol has been tested according to 64 LFGB B82.02-08:2001 modified.

Signed by: José Verdú Francés Director General Miniland S.A. Onil (Alicante) España, a 27th January, 2021

EDUCATIONAL · BABY minilandgroup.com