

<u>Declaration of Compliance DoC</u> <u>Declaration of Conformity</u>

Name of Issuer and Importer	Jähn Handels GmbH & Co. KG	
Importer Address	Lindenstr. 49, DE-57627 Hachenburg, Germany	
Product covered by this declaration	Black Cutting Boaerds and Kitchen Tools for the preparation and presentation of all kind of dishes Jähn item no. Serie JD55	
Date of Declaration	23rd of May 2025	

Declaration of Compliance with

This product complies with Regulation (EC/EU No. 10/2011 and (EC/EU) No. 1935/2004 and also § 31 German LFGB

The black cutting boards and tools have been manufactured only with monomers or other starting substances and additives, which are authorized under:

Regulation (EC) No. 19/2011

Regulation (EC) No. 1935/2004 Materials and Items intended to come into contact with food

Regulation (EC) No. 2023/2006 Good manufatering practice for materials and items

intended to come into contact with food

each in the respective current version

Tool-Heads made of silicone ref. Item-no. JD55-0300 - JD55-0399: These items are not under the EU regulations 10/2011 and 1935/2004

Information about the comliance of substances used that are subject to any estriction or specification

	this limit value for food contact products is complied
Compliance with overall migration limit:	according to Regulation /EU) No. 10/2011
Platsic materials and items shall not	
transfer their constituends to food	
simulants in quantities exceeding	
10 miligrams of total constituends	
released per dm ² of food contact	
surface (mg/dm²)	

Individual substanes	Specific migration limits (SML)	Test results
1. Phenol	3,00 mg/kg	PASS
2. Formaldehyde	15,00 mg/kg	PASS

Information about the compliance of substances subject to purity criteria

There are no substances subject to restrictions apart from the specific migration limits (SML)



Information about the use of "dual-use"

no dual use additives were used in the manufacture of this product

Conditions of use

Type of food with which it is intended to be put in contact

All food

Type of food or process for which the material is not suitable

Heating above 180 °C (Silicone heads 200 °C)

The ratio of food contact surface area to volume used to establish the compliance of the material or items

The compliance testing was done under conditions set ou in Regulation (EC) No. 10/2011 using a surface to volume (s7v) contact ratio of 6 dm²/kg

Functional barrier

There is no funtional barrier present

Material composition:

80% Cellulose with water and starch (95% Cellulose*, 2,8% water, 2,2% starch) 20% Phenolic resin (>99% Phenolic resin, <1% Formaldehyde) *CAS-No. 9004-34-6

This declaration of conformity was issued after testing by an accredited labaratory

Responsible / issued by: Jähn Handels GmbH & Co. KG Mr. Jörg Wallmeroth, QM dept.