

# Declaration of Conformity in accordance with Regulation (EC) 1935/2004

the manufacturer:
Ampri Handelsgesellschaft mbH
Benzstr. 16
21423 Winsen (Luhe)
Germany

confirms the conformity of article

### **01200 WHITE BASIC-PLUS**

l white		
WITHCE		

disposable nitrile gloves, powderfree

#### with the rules of the

Regulation (EC) 1935/2004 - article 3, 5, 11, 15 and 17-, german feed and food code – LFGB, Regulation (EC) 10/2011 and the german recommendation XXI and XXI/1. of the Federal Institute for Risk Assessment (BfR).

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

The above-mentioned article can be used safely in the preparation and treatment of food. In this process, they may be in direct contact with the following types of food for a short time:

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all types				
Restriction				
The article is not suitable for the following types of food:				

The valuation basis for the glove-application is a surface-to-volume ratio of 8,4 dm² per 5kg food in accordance with the German BfR.

#### sensory evaluation

simulant solution	conditioning	testing	result
bisquit	1 hour at room	odour change	no changes
bisquit	temperature	odour change	no changes
bisquit	1 hour at room	flavour change	no changes
bisquit	temperature	navour change	no changes



# results of the overall migration

simulant solution	conditioning	overall migration mg/dm <sup>2</sup>	limit mg/dm²
acetic acid 3%	1 hour 40°C	2,9 mg/dm <sup>2</sup>	10 mg/dm <sup>2</sup>
ethanol 50%	1 hour 40°C	< 2 mg/dm <sup>2</sup>	10 mg/dm <sup>2</sup>
olive oil	1 hour 40°C	< 2 mg/dm <sup>2</sup>	10 mg/dm <sup>2</sup>
Tenax	1 hour 40°C	< 2 mg/dm <sup>2</sup>	60 mg/kg mg/dm <sup>2</sup>

# results of the specific migration

compound	simulant solution	Conditioning or other	result	limit
		analytical methods		
Nitrosamines		1 hour 40°C	< 0,05 mg/kg	_
Mitrosammes		LC-MS	< 0,03 Hig/kg	_
PAAs	acetic acid 3%	1 hour 40°C	< 2 μg/kg	_
r AA3	acetic acid 370	LC-MS	\ 2 μg/ kg	_
PAAs	acetic acid 3%	10 minutes 40°C	< 10 μg/kg	_
1703	acetic acid 570	10 111111111111111111111111111111111111	ν 10 μβ/ κβ	
Acrylonitrile	vegetable oil	GCMS	not	_
Acrylomenic			detectable	
Butadiene	vegetable oil	GCMS	not	_
Butadictic	vegetable on	GCIVIS	detectable	
Formaldehyd*	Formaldehvd* acetic acid 3%		< 0,02	_
Tormalacitya	acetic acid 370	cetic acid 3% 10 minutes 40°C mg/dn	mg/dm2	

# **Result total content**

compound	simulant solution	Conditioning or other analytical methods	result	limit
Polycyclic aromatic hydrocarbons (PAH)		GC-MS	< 0,2 mg/kg	≤ 1mg/kg
				_



#### **Examination of pigments ((for coloured items)**

simulant solution	evaluation

## regulation (EU) 2020/1245 heavy metals

simulant solution:	acetic acid 3%	
conditioning:	10 minutes 40°C	

evidence	concentration in mg/kg	limit in mg/kg food or food simulant
Aluminium	< 0,6	1
Antimony	< 0,01	0,04
Arsenic	< 0,1	ND
Barium	< 0,6	1
Cadmium	< 0,002	ND (LOD 0,002)
Chromium	< 0,01	ND
Cobalt	< 0,03	0,05
Copper	< 1	5
Europium	< 0,05	0,05
Gadolinium	< 0,05	0,05
Iron	< 1	48
Lanthanum	< 0,05	0,05
Lead	< 0,01	ND
Lithium	< 0,4	0,6
Manganese	< 0,4	0,6
Mercury	< 0,01	ND
Nickel	< 0,02	0,02
Terbium	< 0,05	0,05
Zinc	2,3	5



Testreport-no. and institute:

AR-21-JR-015949-02, Eurofins \*14432/13, Isega

When used as specified, the overall migration as well as the specific migration do not exceed the legal limits.

The examination was conducted in accordance with

Regulation (EC) No. 10/2011 (Annex V), including all current amendments and corrections.

The requirements for materials and raw materials of the Plastic Regulation (EC) No. 10/2011 is not applicable for elastomer-protective gloves.



#### regulation (EC) 2023/2006

The above article is manufactured in accordance with Good Manufacturing Practices (GMP), i.e. they are produced and controlled with the assurance of compliance with applicable regulations and quality standards.

# Ingredients with limited use in food "dual use substances" not applicable

Name of the substance	RefNo. (CAS- EINECS-PM and/or E-No)	Limit value [mg/kg]

The traceability according to the regulation (EC) No. 1935/2004 is ensured by the batch number.