

# 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

### 01184 Style Berry

Ī	berry/ lila		
L	,,,,		

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, with regard to the migration behaviour,
and the german recommendation XXI 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:

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

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
coconut oil	10 minutes 40°C	odour change	no changes
coconut oil	10 minutes 40°C	flavour change	no changes
water	10 minutes 40°C	odour change	no changes
water	10 minutes 40°C	flavour change	no changes



## results of the overall migration

simulant solution	conditioning	overall migration mg/dm <sup>2</sup>	limit mg/dm²
acetic acid 3%	10 minutes 40°C	< 2,5 mg/dm <sup>2</sup>	10 mg/dm <sup>2</sup>
ethanol 95%	10 minutes 40°C	8,6 mg/dm <sup>2</sup>	10 mg/dm <sup>2</sup>
Isooctane	5 minutes 20°C	3,9 mg/dm <sup>2</sup>	10 mg/dm <sup>2</sup>
ethanol 10%*	10 minutes 40°C	< 3 mg/dm <sup>2</sup>	10 mg/dm <sup>2</sup>
ethanol 10%	2 houres 40°C	< 3 mg/dm <sup>2</sup>	10 mg/dm <sup>2</sup>

# results of the specific migration

compound	simulant solution	Conditioning or other analytical methods	result	limit
Phthalates	ethanol 95%	10 minutes 40°C	not detected	-
Formaldehyde	acetic acid 3%	10 minutes 40°C	not detected	-
Nitrosamines	acetic acid 3%	10 minutes 40°C	1,3 μg/dm2	
Primary aromatic amines (PAA)	acetic acid 3%	10 minutes 40°C	not detected	

## **Result total content**

compound	simulant solution	Conditioning or other analytical methods	result	limit
Polycyclic aromatic hydrocarbons (PAH)	extraction with toluene	Ultrasonic extraction	not detected	≤ 0,02 mg/kg
Phthalates		Solvent extraction and analysis by gas	not detected	-
Lead		DIN EN 14602	< 1 mg/kg	not detected
Cadmium		DIN EN 14602	< 1 mg/kg	≤ 100 mg/kg
Zinc	ethanol 95%	10 minutes 40°C	0,094 mg/dm2	
Zinc	acetic acid 3%	10 minutes 40°C	0,11 mg/dm2	
Volatile organic matters		GC-Analysis	4 mg/kg	



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

simulant solution	evaluation	
acetic acid 3%	passed, no colour transition	
olive oil	passed, no colour transition	

## 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	< 0,1	1
Antimony		
Arsenic		
Barium	< 0,1	1
Cadmium		
Chromium		
Cobalt	< 0,005	0,05
Copper	< 0,5	5
Europium		
Gadolinium		
Iron	< 5	48
Lanthanum		
Lead		
Lithium	< 0,1	0,6
Manganese	< 0,1	0,6
Mercury		
Nickel	< 0,002	0,02
Terbium		
Zinc	< 3	5



Testreport-no & institute:

(25419)248-441301, Bureau Veritas

\*6339/24, Isega

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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.

Winsen, 14.02.2023

This declaration of conformity has a validity until

14.02.2026

Rev. 00