



EU Declaration of Conformity


Issued under the sole responsibility of the manufacturer, established in the European Economic Community:

CLL B.V.
IJzersteden 11
7547 TB Enschede
The Netherlands

With regards to:

Carel Lurvink articlenumber:	description:	
979S	CaluGloves Food Safe Strong Grip Latex	disposable gloves size S 50pcs
979M	CaluGloves Food Safe Strong Grip Latex	disposable gloves size M 50pcs
979L	CaluGloves Food Safe Strong Grip Latex	disposable gloves size L 50pcs
979XL	CaluGloves Food Safe Strong Grip Latex	disposable gloves size XL 50pcs
9792XI	CaluGloves Food Safe Strong Grip Latex	disposable gloves size 2XL 50pcs

Declaring that:

- the article belongs to the category "elastomeres and rubber"
- the article complies with regulation EU 1935/2004 on materials and articles intended to come into contact with food

- the article complies with EU resolution ResAP (2004)4 on rubberproducts intended to come in contact with food
- the article complies with the Dutch Commodities Act on packingmaterials and consumables, annex part A, chapter III (rubberproducts)
- the monomeres and additives used to compose this article are listed the Dutch Commodities Act on packingmaterials and consumables, chapter III, paragraph 4

Item use specifications:

Type of food	Contact-time / temperature	Surface area / volume ratio (specifieke migratie)	Remark
Acidic food	Maximum 30 minutes / 40°C	6 dm ² / kg	Determine the exact contact time/temperature using the migration data below.
Other food	Maximum 120 minutes / 40°C		

Migration:

The total migration of the article has been tested, the results of the relevant tests can be summarized as:

Type simulant	Testcondition	Result migration	Limit	Evaluation: (* see information below this table)
ethanol 15 %	40°C / 120 minutes	16 mg/kg	60 mg/dm ²	Conform *1
ethanol 10 %	40°C / 120 minutes	3 mg/dm ²	10 mg/dm ²	Conform *2
acetic acid 3 %	40°C / 60 minutes	30 mg/kg	60 mg/kg	Conform *1
acetic acid 3 %	40°C / 60 minutes	5 mg/dm ²	10 mg/dm ²	Conform *2
olive oil	40°C / 120 minutes	n.d.	60 mg/kg	Conform *1
olive oil	40°C / 120 minutes	n.d.	10 mg/dm ²	Conform *2
Other tests:				
specific migration (zinc) in acetic acid 3%	40°C / 30 minutes	2 mg/kg	5 mg/kg	Conform *1
specific migration (zinc) in acetic acid 3%	40°C / 60 minutes	6 mg/kg	5 mg/kg	Not conform *1
specific migration (aluminium) in acetic acid 3%	40°C / 120 minutes	n.d. (<0,1 mg/kg)	1 mg/kg.	Conform *1
specific migration (N-nitrosatable substances) in ethanol 50%	40°C / 120 minutes	n.d. (<0,1 mg/kg)	n.d.	Conform *3
specific migration (N-nitrosaminen) in ethanol 50%	40°C / 120 minutes	n.d. (<0,01 mg/kg)	n.d.	Conform *3
specific migration (primary aromatische amines (as aniline)) in acetic acid 3%	40°C / 120 minutes	n.d. (<0,02 mg/kg)	n.d.	Conform *1
specific migration (aromatc amines (as aniline)) in acetic acid 3%	40°C / 120 minutes	n.d. (<0,01 mg/kg)	n.d.	Conform *3
Monomeres / additives with SML	-	Not present / no results		

*1 : NL Commodities act on packingmaterials and consumables, annex part A, chapter III, Rubber producten

*2 : Regulation EU 10/2011 (EN1186-2:2022 / EN1186-3:2022)

*3 : EU resolution ResAP(2004)4



Detectability (metal / X-ray):

- this article is not designed to be detected in (packed) food by metaldetecting- and / or X-ray- detectionequipment.

This Declaration of Conformity has been drawn up on the basis of the information and knowledge currently available.

This document has been prepared in relation with:

Regulation EU 1935/2004 (consolidated version dated 27 March 2021)

European resolution ResAP (2004)4 (version dated 1 December 2004)

Dutch Commodities Act on packingmaterials and consumables, chapter III (rubberproducts) (version dated 1 July 2022)

In some cases this declaration will be replaced by a new version, you can find the most recent version at www.carellurvink.nl.

(if you search by article number, you will be taken to the product page where all relevant (and current) documentation is published)

Enschede, August 30, 2024



N. Lageschaar
Product Specialist