



# **Basic sleevecover (color)**

Art.nr.:87330-



Pagina 1 van 1

Documentdatum: 28-02-2023

### **EU Declaration of Conformity:**

Prepared by the manufacturer, established in the European Economic Community:

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

#### With regards to article:

Thin rogardo to di dolo.				
Artikelnummer:	Omschrijving			
87330	CaluGuard Basic mouwovertrek	blauw 100st		
87330R	CaluGuard Basic mouwovertrek	rood 100st		

## Declaring that:

• the article complies with regulation EU 1935/2004 on materials and articles intended to come into contact with food.



- the article complies with regulation EU 10/2011 on plastic materials and articles intended to come into contact with food
- the article is produced in accordance with regulation EU 2023/2006 on good manufacturing practice for materials and articles intended to come into
  contact with food
- the monomers and additives used to compose this article are listed in Annex I of Regulation EU 10/2011 on plastic materials and articles intended to come into contact with foodstuffs.
  - no monomers and/or additives have been used for which a specific migration limit (SML) applies.
  - if monomers and/or additives have been used for which restrictions have been laid down (maximum amount), this has not been exceeded.
  - the article complies with the restrictions as stated in Annex II.

### Item use specifications:

nom dos opositionations.				
	Type of food	Contact-time / temperature	Surface area / volume ratio (specific migration)	Remark
	All foodstuffs	2 uur / 40°C	n.a.	-

### Detectability (metal / X-ray):

• this article is <u>not</u> designed to be detected in (packed) food by metaldetecting- and / or X-ray- detection equipment.

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

This document has been prepared in connection with Regulation EU 10/2011 (consolidated version dated 23 September 2020). In some cases this statement 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, February 28, 2023

W. Steggink Product Specialist