



# Industry cleaningcloths N80 Ultra Strong Blue 70pcs



Art.nr.:22121

Documentdatum: 30-11-2023

Pagina 1 van 1

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

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

CLL B.V. IJzersteden 11 7547 TB Enschede Nederland

With regards to article

This regards to district.						
Articlenumber:	Description					
22121	CaluClean Industry cleaningcloths N80 Ultra Strong	Blue 70pcs				

#### 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

item use specifications.								
Type of food	Contact-time / temperature	Surface area / volume ratio (specific migration)	Remark					
All types of food	Minimum 30 minuten / 40°C	10 dm <sup>2</sup> / kg	Use table 2 (Regulation EU 10/2011, Annex III) to determine the exact allocation of foodstuffs based on the tested food simulants.					
			Determine the exact contact time/temperature using the migration data below.					

### Migration:

The total migration (due to regulation EU 10/2011) of the article has been tested, the results of the tests performed can be summarized as::

Type simulant	Testcondition	Result migration (mg/dm <sup>2</sup> )	Limit (mg/dm <sup>2</sup> )	Evaluation:
A; ethanol 10 %	120 minutes / 70°C	< 3,0 mg/dm <sup>2</sup>	10,0 mg/dm <sup>2</sup>	conform
B; acetic acid 3 %	120 minutes / 70°C	7,2 mg/dm <sup>2</sup>	10,0 mg/dm <sup>2</sup>	conform
D2; iso-octane (simulant for vegetable oil)	30 minutes / 40°C	< 3,0 mg/dm <sup>2</sup>	10,0 mg/dm <sup>2</sup>	conform
Other simulants	-			
Ethanol 95 %	120 minutes / 60°C	< 3,0 mg/dm <sup>2</sup>	10,0 mg/dm <sup>2</sup>	conform
Monomeres / additieves with SML	-	Not present / no results		

## Detectability (metal / X-ray):

• this article is not 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 relation with:

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

Regulation EU 2023/2006 (consolidated version dated 17 April 2008)

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 <a href="https://www.carellurvink.nl">www.carellurvink.nl</a>.

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

Enschede, November 30, 2023

W. Steggink Product Specialist