



EU Declaration of Conformity:

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

- CLL B.V. IJzersteden 11
- 7547 TB Enschede The Netherlands
- i ne ivetnena

With regards to:

CaluGloves Ocean Blue nitrile disposable gloves

Articlenumbers: 899BS / 899BM / 899BL / 899BXL

Declaration with regards to the purpose of use:

• articles which come in contact with foodstuff

Declaring that:

- the article belongs to the harmonized material category "elastomers and rubber"
- the article is produced in conformity with regulation EU 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food
- the article in in conformity with regulation EU 1935/2004 on materials and articles intended to come into contact with food
- the article is in conformity with regulation EU 10/2011 on plastic materials and articles intended to come into contact with food
- the migration (regulation EU 10/2011) of the article is tested according method EN 1186-1 / EN 1186-4 / EN 1186-5
- the results of the executed tests can be summarized as:

Type simulant	Testcondition	Result migration (mg/dm ²)	Evaluation *:
A; ethanol 10 %	40°C / 2 hours	8,6	Conform
B; acetic acid 3 %	40°C / 2 hours	21,0	Not conform
D2; vegetable oil	40°C / 2 hours	<1,0	Conform
Other simulants	-	No results	-

* according regulation EU 10/2011 the overall migration must meet the requirement: <10 mg/dm²

Usage:

- the article is suitable for contact with all kinds of foodstuff with exception of acidic foodstuff
- the article can used for maximum 2 hours at temperatures till 40°C
- read the userinstruction for other relevant aspects about usage

Detectability (metal / X-ray):

this product is <u>not</u> designed to be detected by detectionequipment in foodstuff

Enschede, August 3, 2020

W. Steggink QHSE Manager



CLL B.V. IJzersteden 11 7547 TB Enschede Nederland *4* +31 (0) 53 434 43 43
+31 (0) 53 433 71 05
info@carellurvink.nl

KVK (COC) 67 BTW (VAT) NL IBAN NL BIC AB

67631266 NL857100671B01 NL15ABNA0538346604 ABNANL2A