

Kimberly-Clark Europe

Declaration of Compliance		
Supplier	Kimberly-Clark Europe Ltd.	
	Walton Oaks	
	Dorking Road	
	Tadworth	
	Surrey, KT20 7NS	
	United Kingdom	
	Kimberly-Clark B.V.,	
	Copernicuslaan 35,	
	6716 BM Ede, Netherlands	
Product covered by this declaration	Kimtech™ Sterling™ Nitrile Gloves	
Product Codes	99210 (XS)	
	99211 (S)	
	99212 (M)	
	99213 (L)	
	99214 (XL)	
Kimberly Clark Global Product Safety	1 *5146	
Clearance Number		
Material Reference	15381/24	
Date of the Declaration	17/06/2020	
Revision 01 Date	09/05/2024	
Declaration Expiry date	31/12/2025	
Declaration of Compliance with		
This product complies with	(EC) No. 1935/2004 (as amended)	
This product complies with	(EC) No. 2023/2006 (as amended)	
This product complies with	German Recommendation, BfR No. XXI (as amended)	

This article, intended to come into contact with food, has been designed and formulated to include only substances and additives that are authorised under German Recommendation BfR No. XXI (with reference to Regulation (EC) No. 10/2011 (as amended)).

This article is manufactured according to regulation (EC) No. 2023/2006 (as amended) on good manufacturing practice.

All ingredients used in this article do not exceed any legal migration levels based on intended use of the product. Raw materials used in production of the gloves are specified safe for food contact and are procured from an approved Kimberly Clark supplier.

Kimberly-Clark has an internal product traceability system in accordance with our Quality Management System.

## Article Material

Nitrile rubber (synthetic rubber).

## Migration Information and Restrictions



limit	Overall migration is below 10 mg/dm2 under standard testing conditions laid down under German Recommendation, BfR No. XXI.	
Specific migration limits (SMLs)		
The determination of specific migrat	ion was performed on the finish	ned article. According to the test
result, no significant migration could	be identified.	
Individual Substances	Specific migration Limits (SI	MLs) Test results
Acrylonitrile	0.01 mg/kg	<0.01 mg/kg
Butadiene	0.01 mg/kg	<0.01 mg/kg
Dual Use Substances		
•		sh to obtain further compositional
information, subject to a non-disclose Conditions of use		sh to obtain further compositional
information, subject to a non-disclose Conditions of use		sh to obtain further compositional
<ul> <li>information, subject to a non-disclosu</li> <li>Conditions of use         <ul> <li>Type(s) of food with which it</li> <li>All Foods.</li> <li>Time and temperature and st</li> </ul> </li> </ul>	ire agreement. is intended to be put in contact orage while in contact with the fo	bod
<ul> <li>information, subject to a non-disclosu</li> <li>Conditions of use         <ul> <li>Type(s) of food with which it</li> <li>All Foods.</li> <li>Time and temperature and st</li> <li>Maximum temperature</li> </ul> </li> </ul>	ire agreement. is intended to be put in contact orage while in contact with the fo ire of 40°C (104°F) up to 10 minut	bod tes.
<ul> <li>information, subject to a non-disclosu</li> <li>Conditions of use         <ul> <li>Type(s) of food with which it</li> <li>All Foods.</li> <li>Time and temperature and st</li> <li>Maximum temperature</li> </ul> </li> </ul>	ire agreement. is intended to be put in contact orage while in contact with the fo	bod tes.
<ul> <li>information, subject to a non-disclosu</li> <li>Type(s) of food with which it         <ul> <li>All Foods.</li> </ul> </li> <li>Time and temperature and st         <ul> <li>Maximum temperature</li> <li>The Ratio of food contact sur article</li> </ul> </li> </ul>	ire agreement. is intended to be put in contact orage while in contact with the fo ire of 40°C (104°F) up to 10 minut	ood tes. blish the compliance of the
<ul> <li>information, subject to a non-disclosu</li> <li>Type(s) of food with which it         <ul> <li>All Foods.</li> </ul> </li> <li>Time and temperature and st         <ul> <li>Maximum temperature</li> <li>The Ratio of food contact sur article                <ul> <li>The compliance testin Recommendation, Bf</li> </ul> </li> </ul></li></ul>	is intended to be put in contact orage while in contact with the fo re of 40°C (104°F) up to 10 minut face area to volume used to estab ng was done under conditions set R No. XXI (as amended) using a su	ood tes. olish the compliance of the tout in German
<ul> <li>information, subject to a non-disclosu</li> <li>Type(s) of food with which it         <ul> <li>All Foods.</li> </ul> </li> <li>Time and temperature and st         <ul> <li>Maximum temperature</li> <li>The Ratio of food contact sur article               <ul> <li>The compliance testing</li> </ul> </li> </ul> </li> </ul>	is intended to be put in contact orage while in contact with the fo re of 40°C (104°F) up to 10 minut face area to volume used to estab ng was done under conditions set R No. XXI (as amended) using a su	ood tes. olish the compliance of the tout in German

Name: Glykeria Kissa

Signature: Jlykeria Kissa

**Regulatory Affairs Associate**