

Kimberly-Clark Europe

Declaration of Compliance		
Supplier	Kimberly-Clark Europe Ltd	
	Walton Oaks	
	Dorking Road	
	Tadworth	
	Surrey	
	KT20 7NS, UK	
	Kimberly-Clark B.V.,	
	Copernicuslaan 35,	
	6716 BM Ede, Netherlands	
Product covered by this declaration	Kimtech™ Polaris-Xtra™ Nitrile Gloves	
Product Codes	62100 - XS	
	62101 - S	
	62102 - M	
	62103 - L	
	62104 - XL	
Kimberly Clark Global Product Safety Clearance	1*52721	
Number		
Material Reference	15381/34	
Date of the Declaration	26/09/2023	
Revision 00 Date	26/09/2023	
Declaration Expiry date	26/09/2026	
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			
Compliance with overall migration limit	standard testing condi	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 migration result, no significant migration could be in	•	ticle. According to the test	
Individual Substances	Specific migration Limits (SMLs)	Test results	
Acrylonitrile	0.01 mg/kg	<0.01 mg/kg	
Butadiene	0.01 mg/kg	<0.01 mg/kg	
This article may contain one or more dual use substances, not expected to migrate at any significant level from the finished product. Please contact Kimberly-Clark if you wish to obtain further compositional information, subject to a non-disclosure agreement.			
Conditions of use			
 The Ratio of food contact surface article The compliance testing w 		n German	
ratio of 8.4 dm ² / 5 kg.	o. XXI (as amended) using a surface	to volume (s/v) contact	
Functional Barrier			
There is no functional barrier present.			

CAtas

Name: Emma Adams

Signature:

Sr Regulatory Affairs Associate