	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				
Products, codes - covered	Kimtech* Purple Nitrile XTRA Gloves				
by this declaration	97610,97611,97612,97613,97614				
Kimberly Clark Global	1*5194				
product Safety Clearance numbers					
Material References	15381-25-1				
Date of the declaration	17/06/2020				
Revision 05 Date	09/02/2023				
Declaration Expiry date 30/06/2024					
Declaration of Compliance v	vith				
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)			
	at are authorised under Gern	been designed and formulated to include only nan Recommendation BfR No. XXI (with reference to			
	according to regulation (EC)	No. 2023/2006 (as amended) on good manufacturing			
This article is manufactured practice.					
practice.  All ingredients used in this a	iction of the gloves are speci	I migration levels based on intended use of the product. fied safe for food contact and are procured from an			
All ingredients used in this a Raw materials used in produ approved Kimberly Clark sup	oction of the gloves are specifically policy.	fied safe for food contact and are procured from an			
practice.  All ingredients used in this and Raw materials used in produce approved Kimberly Clark supproved Kimberly-Clark has an intern	oction of the gloves are specifically policy.	•			
practice.  All ingredients used in this and Raw materials used in product approved Kimberly Clark supproved Kimberly-Clark has an internaticle Material	oction of the gloves are specifically policy.	fied safe for food contact and are procured from an			
practice.  All ingredients used in this at Raw materials used in produ approved Kimberly Clark sup	action of the gloves are specification of the gloves are specification.	fied safe for food contact and are procured from an			

The determination of specific migration was performed on the finished article. According to the test

result, no significant migration	n could be identified.	
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

## **Dual Use Substances**

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**

- Type(s) of food with which it is intended to be put in contact
  - o All Foods.
- Time and temperature and storage while in contact with the food
  - o Maximum temperature of 40°C (104°F) up to 10 minutes.
- The Ratio of food contact surface area to volume used to establish the compliance of the article
  - The compliance testing was done under conditions set out in German Recommendation, BfR No.
     XXI (as amended) using a surface to volume (s/v) contact ratio of 8.4 dm2 / 5 kg.

2

## **Functional Barrier**

There is no functional barrier present.

Name: Thao Tran	Signature:	7

Sr. Regulatory Affairs Associate