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 by this declaration	6006 – KIMTECH* Wettask wiper (dry wipe only) 6034 - WYPALL* X60 White 6036 - WYPALL* X70 White 8279 - WYPALL* X80 White 8290 - WYPALL* X70 Blue 8296 - WYPALL* X70 White 8348 - WYPALL* X70 White 8355 - WYPALL* X50 White 8356 - WYPALL* X50 White 8371 - WYPALL* X60 Blue 8377 - WYPALL* X70 White 8381 - WYPALL* X70 White 8381 - WYPALL* X70 White 8387 - WYPALL* X70 White 8388 - WYPALL* X70 White 8388 - WYPALL* X70 Blue 34965 - WYPALL* X70 Blue		
Kimberly Clark Global product Safety Clearance numbers	C2006-2328 / C2001-0555		
Material References	21LD01877 – 21LD01884		
Date of the declaration	15/06/2021		
Revision 01 Date	11/03/2022		
Declaration Expiry date	15/06/2024		
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. XXXVI (as amended)		

This paper article intended to come into contact with food has been designed with substances that are permitted for use in paper and board conforming to German Recommendation, BfR No. XXXVI. Paper and board for food contact.

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

Kimberly-Clark is a leader in the Paper and Board Industry and recognizes the importance of the Industry Guidelines (as amended) as an active participant in their development. These guidelines form the basis for our compliance strategy.

All ingredients used in this article do not exceed any legal levels based on intended use of the product. Raw materials used in production of the article 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

The article(s) listed below are a multi material construction (circa. Polypropylene 13 - 30%, Wood Pulp 70 - 87%). The Polypropylene does not contain vinyl chloride monomer listed without any limitations, including no specific migration limits (SML'S) according to (EC) No.10/2011 and is not subject to purity criteria.

Information about Raw materials and testing

This article has been subject to a rigorous testing protocol to ensure product safety, in line with the requirements of (EC) No. 1935/2004, Article 3: to demonstrate that there is no transfer of constituents to food which could endanger human health, bring about an unacceptable change in the composition of the food, or bring about a deterioration in the organoleptic characteristics thereof.

Conditions of use

- Type(s) of food with which it is intended to be put in contact
 - All Foods.
- Time and temperature and storage while in contact with the food
 - o Room temperature- up to 20°C (68°F) up to 10 minutes.

Functional Barrier

There is no functional barrier present.

Name: _Alexandra Egan	Signature: _	Alexandra Gan	
		,	0
Regulatory Affairs Manager			