DWK Life Sciences Limited	Doc Reference	Revision	Release Date	Page	DWK LIFE SCIENCES DURAN WHEATON KIMBLE
Regulatory Compliance	7.15	8	22.07.2024	Page 1 of 1	
TITLE: Product Specification/Certificate of Conformity					

Brand	AZLON®
Name	WGW700PP
Product Description	Non-venting wide neck polypropylene wash bottle and closure
Lot Number	N/A
Country of Origin	PRC

Specification

Nominal Capacity (ml)	Print Label	Closure Colour	Pack Quantity
500	Autoclavable	White	5

500		Autoclavable	White	5		
<u>Declarations</u>						
Conformity	This is to certify that the goods detailed above have been inspected and tested in accordance with our BS EN ISO9001 and BS EN ISO13485 quality systems, and conform in all respects to the acceptable quality levels (AQL) detailed therein and any relevant specifications or drawings, unless recorded below as concessionary goods. The product has been given appropriate visual and/or mechanical and/or electronic inspection and the results meet specification.					
Shelf Life	PYREX®, MBL® and SVL® DWK recommends a 5-year shelf life from the date of manufacture or the packaging date					
	code when sto	ored within the original packaging	and under the recommended stora	ge conditions.		
	WHEATON® and AZLON® range DWK recommends a 3-year shelf life from the date of purchase or the packaging date code when stored within the original packaging and under the recommended storage conditions.					
		When items are sterilised the expiry date $[\stackrel{\smile}{=}]$ will be clearly defined on the product and packaging labels.				
Storage			entilated standard warehouse cond	litions at temperatures between		
Conditions	15° to 25°C (5					
REACH	The PYREX®, MBL®, SVL®WHEATON® and AZLON® range of laboratory glassware, primary packaging containers and plasticwares comply Regulation (EC) No 1907/2006 "Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)"					
PFAS (per- and			aboratory glassware and glass prim			
polyfluoroalkyl substances)	use in their manufacture raw materials defined within Annex XV restriction proposal (Annex XV Restriction Report). To the best of our knowledge the finished product composition of the PYREX®, MBL® and WHEATON® glassware range does not intentionally contain PFAS. As PFAS substances cannot reasonably be expected to be present, these					
	products have not been tested for these chemical compounds. WHEATON® and AZLON® range of laboratory plasticware, primary packaging wares have not been assessed for					
	PFAS compounds.					
RoHS	The PYREX®, MBL®, SVL®, WHEATON® and AZLON® range of laboratory glassware, primary packaging containers					
	•	1 1	Restriction of the Use of Certain Ha	azardous Substances in Electrical		
		Equipment (RoHS), incl. amending				
TSE/BSE The PYREX®, MBL®, SVL®, WHEATON® and AZLON® range of laboratory glass plasticwares are not of animal origin and do not contain, make use of, or invorprocesses, raw material of animal or biological origin, including animal prof (GMO).			contain, make use of, or involve at	any point of their manufacturing		
	DWK Life Scie	nces Limited does not store any pr	oducts of animal origin in its manuf	acturing facility or warehouse.		
Food Contact	DWK Life Sciences Limited does not store any products of animal origin in its manufacturing facility or warehout The PYREX®, MBL®, SVL®, WHEATON® and AZLON® range of laboratory glassware, primary packaging containe plasticwares do not release constituents into food at levels harmful to human health or change food compotaste and odour in an unacceptable way, hence it also complies with 'Regulation (EC) No 1935/2004 on material articles intended to come into contact with food'. AZLON® plasticwares utilise raw materials that have been manufactured in accordance with the compos requirements of the food contact regulation and requirements of the US Food and Drug Administration paragraph 21 CFR 177.1520 (Olefin Polymers).			rimary packaging containers and lth or change food composition,		
				and Drug Administration (FDA),		
Conflict	To the best of our knowledge PYREX®, MBL®, SVL					
Minerals	packaging containers and plasticwares that we convey that do not intentionally contain any of the conflict minerals (tin, tantalum, tungsten, or gold) as outlined in Section 1502 of the Dodd-Frank Wall street Reform and Consumer Protection Act.					
Latex Free			N® range of laboratory glassware, p olve at any point of their manufact			
Disclaimer	All dimension	s, capacities and weights are appro	ximate unless otherwise stated.			
		at analysis of the raw materials and ed on a routine basis.	d/or finished goods for presence of t	the above-mentioned substances		
Information detailed within this document is provided in good faith and/or obtain certificates, testing reports, supplier Material Safety Data Sheets or similar provided Life Sciences emphasise the importance that all products supplied are tested and ver that all regulatory and compliance requirements are satisfied for the final application			by raw material suppliers. DWK prified by the customer to ensure			
	It is the responsibility of the recipient of our products to ensure that any proprietary rights, existing laws, and legislation is observed.					

DOCUMENT APPROVAL	SIGNATURE	DATE
Kevin Marshall	1.11	
Quality Manager	Mas O	25/11/2024
DWK Life Sciences Limited	0	