

DECLARATION OF PERFORMANCE

Nr C_U/2017

1. Unique identification code of the product-type:

CBR_6U6H	CDC_6U6W	CDK_6U5B	CDR_6U4S	CDT_6U6S	CEP_6U4N
CDA_6U4N	CDE_6U5W	CDM_6U6H	CDS_6U5H	CDV_6U6W	CES_6U5S
CDB_6U4S	CDG_6U5S	CDM_6U6W	CDS_6U6S	CDZ_6U5S	CDA_6U4W
CDC_6U5H	CDI_6U6M	CDN_6U4M	CDT_6U4S	CDZ_6U9S	CDE_6U6S
CDC_6U5W	CDI_6U8M	CDP_6U5S	CDT_6U5S	CED_6U4M	CDH_6U5H
CDH_6U5S	CDEA6U6S	CDEB6U6S	CDEL6U6S	CDET6U6S	CDGA6U5S
CDH_6U5W	CDGB6U5S	CDGL6U5S	CDGT6U5S	CDHA6U5S	CDHB6U5S
CDHL6U5S	CDHT6U5S	CDMS6U6S	CDRA6U4S	CDRB6U4S	CDRL6U4S
CDRT6U4S	CDSA6U6S	CDSB6U6S	CDSL6U6S	CDST6U6S	CDTB6U6S
CDTD6U4S	CDTD6U5S	CDTD6U6S	CDTS6U4S	CDTS6U5S	CDTS6U6S
CDTW6U5S	CDTW6U6S	CQR_NU6S	CQR_SU6S	CQR_TU6S	CDS_NU6S
CQR_AU6S	CDL_6U4S	CDY_6U5S	CDY_6U5W	CQS_SU4S	CQS_AU4S
CQS_NU4S	CQS_TU4S	CDJ_6U2S	CDJ_6U3S	CDJ_6U4S	CSR_AU6S
CSR_NU6S	CSR_SU6S	CSR_TU6S	CDJ_6U4H	CDJ_6U4W	CDT_6U5U
CGA_6U3U	CGA_6U4U	CGA_6U5U	CQR_AU4S	CQR_NU4S	CQR_SU4S
CQR_TU4S	CQR_AU5S	CQR_NU5S	CQR_SU5S	CQR_TU5S	CQR_AU5U
CQR_NU5U	CQR_SU5U	CQR_TU5U	CQS_AU6S	CQS_NU6S	CQS_SU6S
CQS_TU6S	CDE_6U5S	CDY_6U2L	CDY_6U2R	CDJ_6U5W	CQS_AU6U
CQS_NU6U	CQS_TU6U	CQS_SU6U	CGA_6U5S	CGA_6U4S	CGR_6U4S
CGN_6U33	CGS_6U4S	CGS_6U5S	CGR_6U4B	CGN_6U32	CGS_6U4B
CGR_6U6S	CQS_AU4B	CQS_NU4B	CQS_TU4B	CQS_SU4B	CQS_AU6B
CQS_NU6B	CQS_TU6B	CQS_SU6B	CQR_AU4M	CQR_AU5M	CQR_AU6M
CQR_NU4M	CQR_NU5M	CQR_NU6M	CQR_SU4M	CQR_SU5M	CQR_SU6M
CQR_TU4M	CQR_TU5M	CQR_TU6M	CQT_AU5S	CQT_NU5S	CQT_SU5S
CQT_TU5S					

2. Intended use or uses:

Personal hygiene

3. Producer:

4. System (s) of assessment and verification of constancy of performance:

Assessment system 4

Harmonized standard:

EN 14688:2006

Notified body: not applicable

5. Declared use values

Essential characteristics	Part	Performance properties	Harmonized technical specification
Cleaning ability	4.6	Pass	EN 14688:2006
Load resistance	4.1	Pass	
Flow rate of overflow	4.7	Pass	
Durability	4.8	Pass	

The performance of the product specified above is consistent with the set of declared performance. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Zgierz, I 03.11.2021, II 22.12.2021 III 09.05.2022, IV 31.05.2022, V 23.08.2022 VI 06.12.2022 VII 07.03.2023, VIII 21.04.2023, IX 17.07.2023, X 18.10.2023, XI 15.01.2024, XII 26.01.2024, XIII 27.02.2024

Wojciech Borkowski

Wojciech Borkowski
Chief Executive Officer
DEANTE Ltd