

MULTIGATE CubeWare® 2.0



CUBEWARE® → CUBEWARE® 2.0 HOLLOWWARE TRANSITION TABLE (NON-STERILE)

CubeWare®																	
	PRODUCT DETAILS	Bowl (B) 400mL 108 x 108 x 72mm	Bowl (B) 1.0L 152 x 127 x 95mm	Bowl (B) 1.5L 175 x 150 x 103mm	Bowl (B) 2.4L 213 x 170 x 112mm	Bowl (B) 7.5L 366 x 284 x 129mm	Tray (B) 400mL 219 x 74 x 46mm	Tray (N) 700mL 253 x 89 x 52mm	Tray (G) / (B) 700mL 253 x 89 x 52mm	Tray (Y) 700mL 253 x 89 x 52mm	Tray (B) 1.0L 290 x 103 x 55mm	Tray (Y) 1.0L 290 x 103 x 55mm	Sharps Tray (Y) 241 x 110 x 48.5mm	Gallipot (C) 20-120mL 64 x 51 x 52mm	Gallipot (C) 50-250mL 91 x 50 x 63mm		
	WEIGHT	21 g	41 g	60 g	86 g	245 g	28 g	38 g	38 g	38 g	60 g	60 g	59 g	14 g	11 g		
	CODE	DP 1817	DP 1812	DP 1822	DP 1820	DP 1810	DP 1816	DP 1814	DP 1815 / DP 1818	DP 1813	DP 1811	DP 1821	05 116NS	CW 1010	DP 1823		
	GHG (R)*	59 gC02e	116 gC02e	170 gC02e	248 gC02e	689 gC02e	80 gC02e	106 gC02e	106 gC02e	106 gC02e	154 gC02e	167 gC02e	171 gC02e	39 gC02e	32 gC02e		
	GHG (D&L)*	91 gC02e	179 gC02e	261 gC02e	380 gC02e	1,066 gC02e	124 gC02e	164 gC02e	164 gC02e	164 gC02e	236 gC02e	236 gC02e	262 gC02e	60 gC02e	49 gC02e		
	GHG (I)*	142 gC02e	279 gC02e	409 gC02e	593 gC02e	1,673 gC02e	194 gC02e	258 gC02e	258 gC02e	258 gC02e	368 gC02e	400 gC02e	408 gC02e	95 gC02e	77 gC02e		
↓																	
CubeWare® 2.0																	
	PRODUCT DETAILS	Bowl (T) 400mL 131 x 109 x 60mm	Bowl (T) 1.0L 175 x 142 x 79mm	Bowl (T) 1.5L 199 x 165 x 89mm	Bowl (T) 2.5L 237 x 195 x 106mm	Bowl (T) 7.5L 360 x 277 x 150mm	Tray (T) 400mL 214 x 77 x 48mm	Tray (C) 700mL 255 x 94 x 55mm	Tray (T) 700mL 255 x 94 x 55mm	Tray (Y) 700mL 255 x 94 x 55mm	Tray (T) 1.0L 284 x 99 x 63mm	Tray (Y) 1.0L 284 x 99 x 63mm	Sharps Tray (Y) 245 x 117 x 57mm	Gallipot (C) 20-120mL 75 x 75 x 51mm	Gallipot (C) 50-250mL 96 x 96 x 63mm		
	WEIGHT	21 g	36 g	56 g	80 g	180 g	21 g	34 g	34 g	34 g	42 g	42 g	52 g	8 g	14 g		
	CODE	HAA-0017	HAA-0019	HAA-0020	HAA-0021	HAA-0025	HBA-0015	HBA-0017	HBA-0018	HBA-0019	HBA-0020	HBA-0021	HDA-0003	HEA-0006	HEA-0007		
	GHG (R)*	53 gC02e	93 gC02e	146 gC02e	202 gC02e	465 gC02e	53 gC02e	86 gC02e	86 gC02e	86 gC02e	106 gC02e	106 gC02e	128 gC02e	20 gC02e	35 gC02e		
	GHG (D&L)*	86 gC02e	148 gC02e	232 gC02e	326 gC02e	742 gC02e	85 gC02e	139 gC02e	139 gC02e	139 gC02e	171 gC02e	171 gC02e	208 gC02e	32 gC02e	56 gC02e		
	GHG (I)*	138 gC02e	237 gC02e	371 gC02e	524 gC02e	1,188 gC02e	137 gC02e	223 gC02e	223 gC02e	223 gC02e	275 gC02e	275 gC02e	337 gC02e	52 gC02e	91 gC02e		
	GHG CHANGE UP TO:	-9.79%	-20.09%	-11.79%	-18.18%	-26.75%	-33.70%	-18.38%	-18.38%	-18.38%	-31.19%	-31.0%	-25.12%	-48.91%	+9.96%		

TABLE KEY: (B) Blue, (C) Clear, (G) Green, (N) Natural, (T) Teal, (Y) Yellow, (GHG) Greenhouse Gas Emissions, (R) Recycled, (D&L) Disinfect & Landfill, (I) Incineration.

Reduce environmental impact



Optimised to reduced its environmental impact — our latest innovation, CubeWare® 2.0 is an evolution in our hollowware line. With a focus firmly on the planet we have designed CubeWare® 2.0 to deliver impact reductions across all key indicators measured.



Less waste¹
CubeWare® 2.0 has been designed to achieve more with less. It uses up to 42% less plastic than our first generation CubeWare® hollowware.



Reduced impact²
Less plastic and a less energy intensive manufacturing process combine to significantly reduce CubeWare® 2.0's environmental footprint.



Recyclable³
CubeWare® 2.0 holloware is made from 100% polypropylene (PP), a recyclable and common plastic used in hospital products.

CHANGE IN WEIGHT: ⁴

UP TO
-42%

AVERAGE CHANGE IN WEIGHT -22% ⁷

CHANGE IN GREENHOUSE GAS EMISSIONS: ⁵

UP TO
-46%

AVERAGE CHANGE IN GHG EMISSIONS -30% ⁷

CHANGE IN WATER USAGE: ⁶

UP TO
-55%

AVERAGE CHANGE IN WATER USE -30% ⁷



As part of our commitment to better product stewardship, all CubeWare® 2.0 hollowware is supplied climate neutral⁸ — as both a single unit or in packs.



We use 100% recycled paper when we print this item and we offset its greenhouse gas emissions to make it climate neutral

For more information please contact your local Business Development Manager on (02) 8718 2888 or visit multigate.com.au

*Estimated total GHG emissions figures represent the cradle-to-grave life cycle impact of the product for the nominated End Of Life disposal method. As all figures were created using the same LCA model, methodology, data sources and assumptions, an accurate apple-for-apple comparison of products is possible. LCA figures from different sources should not be compared as modelling differences could result in an unreliable comparison. 1. Based on difference in weight between equivalent sized gallipots. 2. Based on Life Cycle Assessment (LCA) modelling data provided by Lifecycles. 3. Hollowware made from 100% polypropylene can be recycled if your hospital has agreements and procedures in place to effectively collect and process these items. 4. Based on difference in weight between equivalent sized gallipots. 5. Based on difference in cradle-to-grave greenhouse gas emissions between equivalent sized gallipots with EOL = recycling. 6. Based on difference in cradle-to-grave water usage between equivalent sized gallipots with EOL = recycling. 7. Based on difference in combined figures for a basket of 13 equivalent sized bowls, trays and gallipots featured in this poster. 8. Multigate purchases carbon credits via Carbon Neutral in approved, registered projects which have been independently assessed and verified as creating additional resources that help combat climate change using avoidance or sequestration means. LCA data contained is protected by copyright and cannot be reproduced or adapted with prior written permission from Multigate. IP Protected Product see website for details.