## handSteady®

Finish	White (colour matched to bone-china)					
Style	Looks like a fine bone china cup					
Capacity	250 ml (8.5 fl. oz.) - standard medium sized cup size					
Size and weight	Cup with lid			Cup with	Cup with lid and packaging	
	Width	100 mm	(3.9 ")	100 mm	(3.9 ")	
	Height	106 mm	(4.2 ")	170 mm	(6.7 ")	
	Depth	77 mm	(3.0 ")	77 mm	(3.0 ")	
	Weight *	109 g	(3.8 oz)	125 g	(4.4 oz)	
	* approximately 30% lighter than china cups of the same size					
In the box	Cup with a Rotatable Handle <sup>™</sup>					
	Hidden Lid <sup>™</sup>					
	Instructions – step-by-step guide with illustrations					
	Tell a Friend cards – to encourage referrals					
Materials	Main material of cup and lid: Polypropylene shatterproof BPA Free plastic					
	Silicon ring around the lid					
	Acetal clips and ball bearing rings					
	Glass balls within the ball bearings					
Temperature	Suitable for both cold and hot drinks					
Compatibility	Fits most coffee machines, single cup kettles and hot water dispensers					
UPC/EAN Bar Code	0-609728-294830 – 13-digit international article code					
Customs Code	3926909790 – other articles of plastic					
Country of origin	China					
CE Mark	No, because it is not a medical device					
Food and Drink Safe	Yes Compliance: European Commission Regulation No. 10/2011 and Regulation 1935/2004 or overall migration Annex II and specific migration of heavy metal content; U.S. 21 CFR F.D Regulation Part 177.1520 Clause 3.1a and 3.1b for olefin copolymer					
Microwave safe	Yes. Some users use in place of a kettle to heat drinks.					
	Compliance: EN 15284:2007 Materials and articles in contact with food stuffs - test method for the resistance to microwave heating of ceramic, glass, glass-ceramic or plastic cookware					
Dishwasher Safe	Yes					
Autoclave Sterilisable	Yes					
Stain Removal	Soak in water with spoon of bicarbonate of soda or bio-detergent for up to six hours for stain removing					

Please note, our policy is one of continual product improvement in design and manufacturing wherever possible, therefore all specifications and designs are subject to change without notice and without incurring obligations.