



## New Look Bottles & Tumblers



The Natural Impression - 16oz  
 Natural impression double wall stainless steel bottle  
 Available in Brown, Black & White  
 Wood and stone look collection for the naturalist in all of us  
 High quality 18/8 natural stainless steel bottle lining  
 Double stainless vacuum body retains temperature longer  
 Unique style cap with design finger grip ring  
 Leak-proof twist off PP cap with natural stainless steel lip  
 Naturally BPA free, resilient stainless steel body  
 Intended use for cold beverages only  
 Imprint Areas: (wrap) 7 1/2" x 3 1/2"  
 Imprint Areas: (side 1 or 2) 2 1/2" x 3 1/2"

Price:  
**35 pcs - 22.50 each**  
**50 pcs - 22.00 each**  
**100 pcs - 20.00 each**



The Clapton - 17oz  
 Designer, stainless steel, vacuum-seal, double-wall bottle  
 Flowing multi-colour, attention-grabbing, colour finish  
 External UV coat creates a visually extraordinary gloss and brilliance  
 High quality 18/8 natural stainless steel bottle lining  
 Copper coated inner vacuum lining retains temperature longer  
 Leak-proof stainless steel insulating twist cap  
 Naturally BPA free, resilient stainless steel body  
 Imprint Areas: (wrap) 6 1/2" x 3"  
 Imprint Areas: (side 1 or 2) 2 1/2" x 3"

Price:  
**25 pcs - 22.00 each**  
**50 pcs - 21.00 each**  
**100 pcs - 18.75 each**



The Brixton - 30oz  
 Designer, stainless steel, vacuum double-wall bottle  
 Flowing multi-colour, attention-grabbing, color finish  
 External UV coat creates a visually extraordinary gloss and brilliance  
 High quality 18/8 natural stainless steel bottle lining  
 Copper coated inner vacuum lining retains temperature longer  
 Leak-proof stainless steel twist cap with heavyduty silicone strap  
 Wide mouth opening for ice cubes and easy access cleaning  
 Naturally BPA free, resilient stainless steel body

Packaging: Factory Gift Box  
 Imprint Areas: (wrap) 9" x 4"  
 Imprint Areas: (side 1 or 2) 3" x 4"  
**25 pcs - 25.50 each**  
**50 pcs - 24.50 each**  
**100 pcs - 22.00 each**