Declaration of Conformity



The undersigned, representing the following supplier

CamelBak Products, LLC

2000 South McDowell Blvd, Suite 200 Petaluma, CA 94954, USA

Declare, under our sole responsibility, that the products:

CamelBak® Eddy Plus Tritan bottle, in the following configurations [product of China]

- 2466101060 eddy+ 20oz, Clear
- 2466401060 eddy+ 20oz, Oxford
- 2465001075 eddy+ 25oz, Charcoal
- 2465101075 eddy+ 25oz, Clear
- 2465301075 eddy+ 25oz, Olive
- 2465401075 eddy+ 25oz, Oxford
- 2465402075 eddy+ 25oz, True Blue
- 2464101001 eddy+ 32oz, Clear
- 1766101000 eddy+ Bite Valves and Straws Accessory, Cleara

With reference to the following customer/order:

Vandernet Oy, Palkaneentic 14, 00510, HELSINKI Finland Sales order: 2448542

to which this declaration relates, conform with the following standard(s) for *repeat use water contact*. The in use temperature shall range between *0-65 degrees Celsius* and it is recommended to use the contents within *24 hours*.

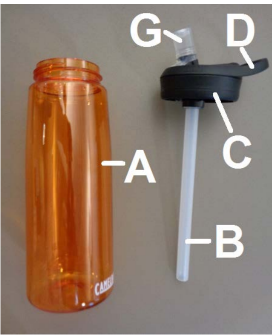
Standard / Regulation	Description	
US FDA 21 CFR 177.1240	1,4-cyclohexylene dimethylene terephthalate and 1,4-cyclohexylene dimethylene isophthalate copolymer in contact with food	
US FDA 21 CFR 177.1520	Olefin polymers in food contact.	
US FDA 21 CFR 177.2600	Rubber articles intended for repeated use food contact.	
US CPSC Title 16 CFR Part 1303	Lead content in a coating on finished product shall not exceed .009%	
US FDA 21 CFR 178.3297	Colorants for polymers in food contact	
EC Regulation No. 1935/2004	Directive on material and articles intended to come into contact with food	
EU Regulation No. 10/2011 (as amended by EU 2015/174 and EU 2016/1416)	Relating to plastic materials and articles intended to come into contact with food stuffs & migration limits	
EC Regulation No. 1895/2005	Restriction of certain epoxy derivatives in food contact	
EN Standard 14350-2:2004	Migration of certain elements (heavy metals)	
CE Resolution AP (89) 1	On colorants in food contact plastics	
CE Resolution AP (2004) 5	On silicones used for food contact applications	
EU Regulation No. 2023/2006	Good manufacturing practice for materials and articles intended to come into contact with food	
EC Regulation No. 1907/2006	Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)	
BPA content	BPA content of a material determined to be less than 1 ppm, by solvent extraction followed by LC-MSMS, HPLC-MSD, or HPLC-FLD analysis	

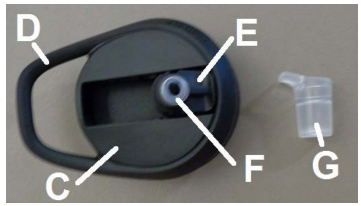
Declaration of Conformity



Parts Information







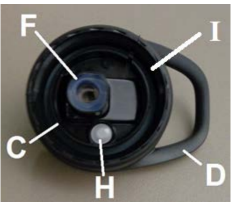


Table 1: Material and Manufacturing Process, by Part, for all Eddy Bottles

	Part Description	Material Type	Mfg. Process
A	Bottle Body	Copolyester (Eastman Tritan Renew)	blow molded
В	Straw	Low Density Polyethylene	injection molded
C	Cap Body	Polypropylene Copolymers	injection molded
D	Handle (not water contact)	Polypropylene Copolymers	injection molded
Е	Stem	Polypropylene Copolymers	injection molded

CamelBak Products, LLC 2000 South McDowell Blvd., Suite 200 Petaluma, California 94954 USA 800-767-8725 www.camelbak.com

Declaration of Conformity



	Part Description	Material Type	Mfg. Process
F	Stem Tube	Silicone	injection molded
G	Bite Valve	Silicone	compression molded
Н	Vent Valve	Silicone	compression molded
I	Cap gasket	Silicone	compression molded

The technical construction file and supplemental information required by the regulation is maintained at the corporate headquarters of:

CamelBak Products, LLC at 2000 South McDowell Blvd, Suite 200, Petaluma, CA 94954 USA

The authorized representative located within the European Community is:

CamelBak Products, LLC, River House, St. Mary's Road, Newcastle West, Ireland

I, the undersigned, hereby declare that the products specified above conform to the listed directives and standards, and that the specifications are correct.

Name: <u>Mitch Gordon</u>

Signature: Whitch Lorden

Company Title: Regulatory Manager

Date: <u>Sept. 29, 2023</u>