General Certificate of Conformity (GCC)

This Certification of Conformity complies with Section 102 of the Consumer Product Safety Improvement Act (CPSIA) of 2008.

1.	Identification of the product covered by this certificate: All variants of • Liquid Plumr Foaming Clog Fighter
2.	Citation to each product safety regulation to which this product is being certified: 16 CFR Part 1700 POISON PREVENTION PACKAGING
3.	Identification of the U.S. importer or domestic manufacturer certifying compliance of the product: Clorox Manufacturing Company, 1221 Broadway, Oakland CA 94612, 510-271-7000
4.	Contact information for the individual maintaining records of test results: Clorox Services Company, c/o Global Stewardship, 4900 Johnson Drive, Pleasanton, CA 94588, AEChair@clorox.com, or call 1-800-571-4701.
5.	Date and place where this product was manufactured: Lot codes are stamped on the bottle. They take the form of LLYYJJJ EE-E, where: LL = Location of manufacturing (A8 = Fairfield, CA; C6 or 01 = French Lick, IN; A4 = Forest Park, GA; JS = Akron, OH) YY = last two digits of the year (e.g., 24 = 2024) JJJ = day of the year (Julian date) (e.g., day 300 – October 26) see: www.cdfa.ca.gov/ahfss/mpes/pdfs/Julian_Calendar.pdf a EE-E = Establishment number (used for regulatory purposes)
6.	Date and place where this product was tested for compliance with the regulation(s) cited above: Child Related Research (CRR), 448 E Winchester St #140, Salt Lake City, UT 84107, (801) 467- 9440, or Perritt Laboratories (PL), 145 S Main St, Hightstown, NJ 08520, (609) 443-4848 Dates tested for each bottle size: 16oz (CRR Aug 2019), 17oz dual chamber (CRR Feb 2024), 32oz (PL Aug 2003), 42oz (PL Aug 2003), 80oz (PL Aug 2010), 128oz (PL Jun 2004)
7.	Identification of any third-party laboratory on whose testing the certificate depends: Child Related Research or Perritt Laboratories (see box #6)
8.	Attestation. Clorox certifies that the information presented is true and accurate and that the certified product complies with all rules, bans, standards or regulations application to the product under the CPSIA.