

## CERTIFICATE OF CONFORMANCE

Part No: 334205

Lot No: Non-Specific

Description: Bottle Assembly, 250mL, Polypropylene\* (PP), set of 1

P/N(s) 334205 - The component(s) / specific lot(s) used in the assembly conform to Beckman print and process control specifications and are manufactured under ISO 9001:2008 guidelines.

334205 Bottle Assembly which contains: 332836 – insert, bottle, which is made of a polyphenylene oxide molding compound that meets the Code of Federal Regulations 21 CFR 177.2460 and 21 CFR 177.1640 and may be used in contact with all food types under Condition of Use B through H as described in Table 2 of FDA website: http://www.fda.gov/Food/FoodIngredientsPackaging/FoodContactSubstancesFCS/ucm109358.htm. 335449 – Bottle, 250mL, uses a polymer material that complies with the U.S. Pharmacopeia criteria for Class VI plastics and the FDA Code of Federal Regulations, Title 21 §177.1520 (c) 3.1a & 3.2a. 362246 – cap, bottle, which uses a molding compound that complies with the FDA Code of Federal Regulations, Title 21 §177.2480. 812715 – O-ring, which is a general purpose nitrile material.

Valid for all current lot numbers, specific to these part number(s), as of the date of issurance of this certificate.

Issuance Date: April 7, 2014

\*Formerly named "Polyallomer"

Beckman Coulter, Inc.

Corporate Headquarters 250 S. Kraemer Boulevard P.O. Box 8000 Brea. CA 92822-8000 Telephone: (714) 993-5321 Facsimile: (714) 961-4165 www.beckmancoulter.com