# Corning Incorporated Life Sciences

Registered ISO 9001

**Catalog Number** FV500-09

**PDS** reference PDS\_Cbor\_1521 Version \_ 2

**Product description** Corning® Gosselin™ Rectangular PP Bottle, 500 mL, Graduated, 20 mm Tamper-evident Cap with Shaped Seal, Sterile, 170/Case

**Sanitary Assurance Level**This product is sterilized using an irradiation method compliant with the requirements of ANSI/AAMI/ISO 11137 to achieve a Sterility Assurance Level (SAL) of 10-3

## **Expiration Statement**

This product is designed to have an expiration date of 3 years from the date of manufacture regarding sterility.

**Performance testing (AQL)**Inspection based on a statistically significant number of samples towards to internal or agreed specifications that determine Assurance Quality Level.

# **Primary body composition**

Secondary body composition

### Closure

20 mm Tamper evident Cap with

### **Special feature**

### **Packaging**

170/Case

### **Regulation Statement**

We hereby confirm that we and/or our raw materials suppliers do not intentionally use the following substances in the manufacturing of

- LATEX
- BISPAENOL A (CAS No 80-05-7) PHTHALATES as per Regulation 1907/2006/EC (SVHC).

Raw material suppliers also guarantee the following requirements through certificates of compliance:

- EU Food Contact 1935/2004/EC and 10/2011/EU. However, our finished products have not been validated for food contact applications. They are designed for laboratory applications only.
- BSE/TSE compliant: the animal origin materials and/ or derived materials were not intentionally used during manufacturing process. As such, our finished products do not contain substances considered at risk for transmitting BSE/TSE.
- Complies to REACH SVHC candidate list (Regulation 1907/2006/EC). Do not contain more than 0.1% (w/w) of any substance of very high concern listed in the ECHA candidate list in accordance with Article 33 of the Reach Regulation.
- Heavy Metals as per directive 94/62/EC: meets the relevant requirements on packaging and packaging waste. The sum of the concentration Cd, Cr (VI), Hg and Pb does not exceed 100 ppm.

Hugues Vanderschelden Plant Quality Manager, Borre vandersch2@corning.com