### Corning Incorporated Life Sciences

Registered ISO 9001

# Product description

Catalog Number HFC510-04

PDS reference PDS\_Cbor\_2309 Version \_ 2

Product description Corning® Gosselin™ Water Sampling Square HDPE Bottle, 500 mL, Graduated, 120 mg/L Sodium Thiosulfate, 29 mm Red Tar

### 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 2 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.Gravimetric dose of thiosulfate Na2S2O3.5H2O: minimum dose 120mg/L

### **Primary body composition** HDPE

## **Secondary body composition**

### Closure

29 mm Red Tamper-evident Hinged PI

### Special feature

120 mg/L Sodium Thiosulfate

### **Packaging**

1/Bag, 100/Case

### Regulation Statement

Bisphenol A, Phthalates, BSE/TSE, or Latex are not used in the manufacture of or intentionally incorporated into our products.

The raw materials for our products are food contact grade. Our suppliers guaranty the quality of their raw materials through a certificate of compliance.

However, our finished products have not been validated for food contact applications. They are designed for laboratory applications only.

The raw materials do not contain any substance that is listed on the current Article 59 list (so-called candidate list) of Regulation (EC) No 1907/2006 (REACH), above 0.1% (w/w).

The products contain less than 100 ppm of residual trace heavy metals (sum of Cd, Cr, Hg and Pb).

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