

**REF FL250LO-210****Flacons carrés 250 ml**

*Excellente solution de stockage des liquides et des solides en laboratoire.  
Les flacons carrés gradués de 250 ml en PEHD sont fournis avec un bouchon double étanche.*

*Produit incassable*

*Graduations moulées : 50 – 100 – 150 – 200 ml*

*Grand col large*

*Plastique PEHD translucide*

*Produit aseptique ou stérilisé par irradiation*

*Certifié EC N°1935/2004*





## *Spécifications*

---

Capacité (métrique)	250 ml
Couleur	Translucide
Description	Carré
Diamètre (métrique) intérieur de col	37 mm
Matériau	HDPE
Longueur (métrique)	57mm
Stérilité	Non stérile
Largeur (métrique)	57mm
Couleur de bouchon	Rouge
Certifications/Conformité	EC N°1935/2004
Closure Included	Oui
Jetable	Oui
Graduated	Oui
Bouche	Large
Hauteur (métrique)	109 mm
Joint de fermeture	Polyéthylène
Matériau du bouchon	HDPE
Type de bouchon	Bouchon à vis double

## Certificat

**CORNING**

Hugues Vanderschelden  
Quality Manager

Corning Gosselin SAS  
123 rue de Caestre  
CS 40019 Borre  
59529 Hazebrouck Cedex

03 28 43 41 50  
vandersch2@corning.com

Borre, Tuesday, October 05, 2021

Dear customer,

We refer to your request for information on our products, we would like to inform you that for the article(s) listed below:

reference	Description	Further description
LC250-01	Corning® Gosselin™ Square HDPE Bottle, 250 mL, Graduated, 37 mm Red Cap with Seal, Assembled, non-sterile	210/Case
LC250-10	Corning® Gosselin™ Square HDPE Bottle, 250 mL, Graduated, 37 mm Red Cap with Wad, Assembled, non-sterile	210/Case
LC1000-07	Corning® Gosselin™ Square HDPE Bottle, 1 L, Graduated, 58 mm Red Cap with Wad, Assembled, non-sterile	90/Case

- The substances Bisphenol A, BSE/TSE, Latex and Phthalates are not used or intentionally incorporated in the manufacture of the raw materials or final product
- The raw material for our products is food contact grade (comply with 1935/2004/EC and 10/2011/EC). 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 material does 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 raw material does not contain Phthalates above 0.1 % (w/w).
- The raw material contains less than 100 ppm of residual trace heavy metals covered under the EU Directive 94/62/EC (sum of Cd, Cr, Hg and Pb).

Currently, the listed finished products are non-sterile, and none of them is treated with ethylene oxide or with substances contain ethylene oxide or 2-chloroethanol. Thus, the directive 1999/3/EC "foods and food ingredients treated with ionising radiation" is not applicable.

Should you require any further information, please do not hesitate to contact us.

Yours sincerely,

**Hugues Vanderschelden**  
Quality Manager



CORNING GOSSELIN SAS  
Au capital de 32 357 198 € - 493 252 456 RCS Dunkerque  
123 rue de Caestre – CS 40019 – Borre  
59529 Hazebrouck Cedex