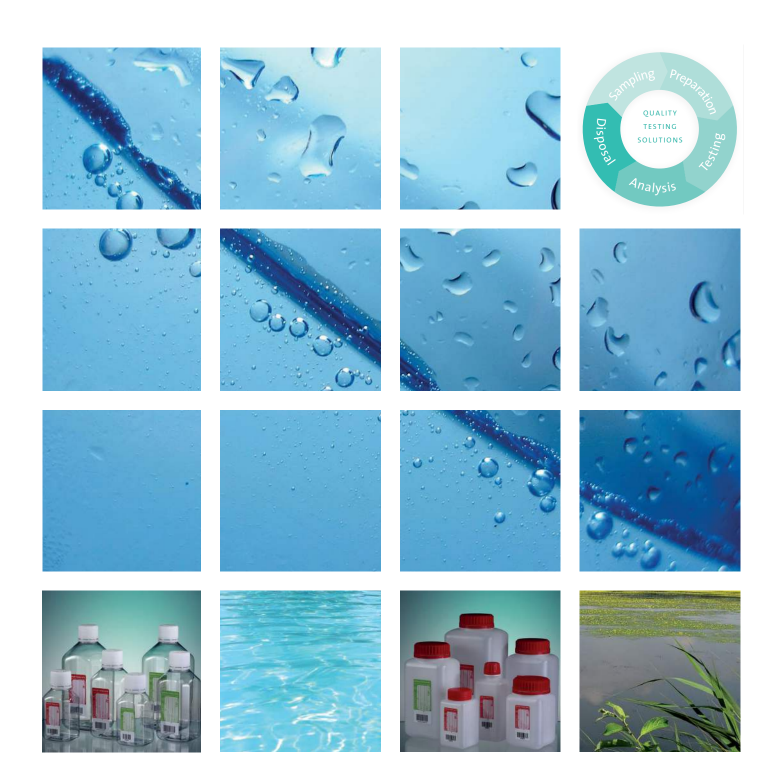
Gosselin Water Testing Selection Guide Water control for safe water

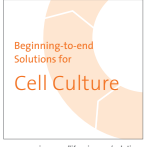
GOSSELIN[™]

A Corning Brand

Quality products for reliable results



Beginning-to-end Solutions for ...



www.corning.com/lifesciences/solutions

At Corning, cells are in our culture. In our continuous efforts to improve efficiencies and develop new tools and technologies for life science researchers, we have scientists working in Corning R&D labs across the globe, doing what you do every day. From seeding starter cultures to expanding cells for assays, our technical experts understand your challenges and your increased need for more reliable cells and cellular material.

It is this expertise, plus a 160-year history of Corning innovation and manufacturing excellence, that puts us in a unique position to offer a beginning-to-end portfolio of high-quality, reliable cell culture consumables.



www.corning.com/lifesciences/solutions

At Corning, we continuously strive towards improving efficiencies and developing new products and technologies for life science researchers. From assay preparation to storage, our technical experts understand your challenges and your increased need for high-quality products.

It is this expertise, plus a 160-year legacy of Corning innovation and manufacturing excellence, that puts us in a unique position to be able to offer a beginning-to-end portfolio of high-quality, reliable life sciences consumables.



In our continuous efforts to improve efficiencies and develop new tools and technologies for life science researchers, we have scientists working in Corning R&D labs doing what you do every day, across the globe. From collection to analysis, our technical experts understand your challenges and your need for simplified, efficient, low- to high-throughput genomics processes.

A combination of global manufacturing expertise, extensive use of in-house automation, an unsurpassed commitment to product innovation and a thorough understanding of your processes enables Corning to offer a beginning-to-end portfolio of high-quality, reliable consumables and reagents for genomics applications.







2

Beginning-to-end Solutions for Microbiology







For premium quality and performance in quality testing labs, you can count on Corning. In our continuous efforts to improve efficiencies and develop new tools for microbiology applications, we have scientists working in Corning labs doing what you do every day, across the globe. From sampling and preparation to bacteria growth and analysis, our technical experts understand your challenges and the changing regulatory requirements that shape your day-to-day processes.

It is this expertise, plus a 160 year legacy of Corning innovation and manufacturing excellence, that puts us in a unique position to be able to offer high-quality, reliable microbiology consumables for quality testing labs. The recent introduction of our Gosselin™ brand line of consumables including Petri dishes, dippers and inoculating loops, has completed our portfolio, creating a beginning-to-end solution for quality testing labs across industry segments.

This brochure provides a step-by-step guide highlighting the Corning products and brands which support the quality testing process at each stage. Detailed product information is avai-

lable on our website at www.corning.com/lifesciences/solutions.



Corning Brands for Microbiology



Gosselin™ brand products are optimized for both Food & Beverage and Environmental Testing Laboratories. The line of quality testing consumables complies with international safety standards, and includes a range of features to ensure traceability. For full information on Gosselin products, visit **www.gosselin.eu**



For over 95 years, Corning has developed special glass for use in both chemical and life science laboratories. PYREX glassware is made from Type 1, Class A low expansion borosilicate glass that has become the accepted standard in chemistry labs across the globe.

PYREX glassware is available in Europe through SciLabware Limited.



PET octagonal bottles









Tamper-evident screw cap with inner lip

Sampling



- Polyethylene terephthalate bottles
- Unbreakable
- Transparent as glass
- Molded graduations
- Label for traceability
- Tamper-evident, leak proof screw cap

PET Octagonal bottles with Na₂S₂O₃5H₂O

							Thiosulfate	
	Volume	A	В	С			sodium	Sterile
Cat. No.	(mL)	(mm)	(mm)	(mm)	Cap type	Qty/case	(mg/L)	SAL 10 ⁻³
HP250B-50	250	135	64x64	31,7		162	20	\checkmark
HP250B-51	250	135	64x64	31,7		162	120	\checkmark
HP250B-52*	250	135	64x64	31,7		150	20	\checkmark
HP250B-53 *	250	135	64x64	31,7		150	120	\checkmark
HP500B-50	500	170	76x76	31,7		80	20	\checkmark
HP500B-51	500	170	76x76	31,7		80	120	\checkmark
HP500B-52 *	500	170	76x76	31,7		80	20	\checkmark
HP500B-53 *	500	170	76x76	31,7		80	120	\checkmark
HP1000B-50	1000	214	96x96	31,7		48	20	\checkmark
HP1000B-51	1000	214	96x96	31,7		48	120	\checkmark
HP1000B-52 *	1000	214	96x96	31,7		77	20	\checkmark
HP1000B-53*	1000	214	96x96	31,7		77	120	\checkmark

PET Octagonal bottles without $Na_2S_2O_35H_2O$

Cat. No.	Volume (mL)	A (mm)	B (mm)	C (mm)	Cap t	ype	Qty/case	Thiosulfate sodium (mg/L)	Sterile SAL 10 ⁻³
P250B-51	250	135	64x64	31,7	D		162	-	\checkmark
P250B-52 *	250	135	64x64	31,7	D		150	-	√
P500B-51	500	170	76x76	31,7	D		80	-	√
P500B-52 *	500	170	76x76	31,7	D		80	-	V
P1000B-51	1000	214	96x96	31,7	D		48	-	V
P1000B-52*	1000	214	96x96	31,7	D		77	-	√
* 1 piece/bag	V Sterile	R SAL 10)-6 –	Aseptic	- V	Vitho	out Thiosulfa	ite	

sodium

- A: Height with cap
- B: Width of bottle
- C: Internal diameter of neck



HDPE square bottles







Sampling

- HDPE bottles
- Unbreakable
- Tamper-evident, leak proof screw cap
- Translucent
- Label for traceability
- Molded graduations

HDPE Square bottles with Na₂S₂O₃5H₂O

			_	-				Thiosulfate	
Cat. No.	Volume (mL)	A (mm)	B (mm)	C (mm)	Cap ty	vne	Qty/case	sodium (mg/L)	Sterile SAL 10⁻³
HFC500-01	500	146	70x70	37	C	<u> </u>	100	20	
111 0 0 0 0 1	500	140	70770	57			100	20	V
HFC510-01	500	148	70x70	29	Ð		100	20	\checkmark
HFC510-02	500	148	70x70	29	6		100	120	\checkmark
HFC510-03 *	500	148	70x70	29	•		100	20	\checkmark
HFC510-04 *	500	148	70x70	29	•		100	120	\checkmark
HFC520-01	500	160	70x70	22	E		100	20	\checkmark
HFC520-06	500	160	70x70	22	E		100	120	\checkmark
HFC520-02 *	500	160	70x70	22	E		100	20	\checkmark
HFC520-07 *	500	160	70x70	22	E		100	120	\checkmark
HFC1000-50	1000	182	82x82	28	E		77	20	\checkmark
HFC1000-51	1000	182	82x82	28	E		77	120	\checkmark
HFC1000-53 *	1000	182	82x82	28	E		77	20	\checkmark
HFC1000-52*	1000	182	82x82	28	e		77	120	\checkmark
* 1 piece/bag	V Sterile	R SAL 10	-6 <mark>-</mark> A	septic		/itho diun	ut Thiosulfa n	te	

HDPE Square bottles without $Na_2S_2O_35H_2O$



	Volume	A	В	C			Thiosulfate sodium	Sterile
Cat. No.	(mL)	(mm)	(mm)	(mm)	Cap type	Qty/case	(mg/L)	SAL 10 ⁻³
FC500-12	500	146	70x70	37	G	100	-	√
FC510-07	500	148	70x70	29	6	100	-	\checkmark
FC520-12	500	160	70x70	22	•	100	-	\checkmark
FC1000-18	1000	182	82x82	28	•	65	-	\checkmark

√ Sterile R SAL 10⁻⁶ - Aseptic

- Without Thiosulfate sodium



HDPE square bottles 250 mL to > 2000 mL



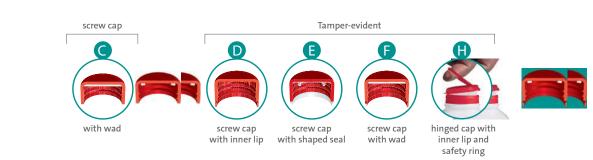






Tamper-evident screw cap with shaped seal

Closure features





HLC250-01 250 109 57x57 37 C HLC250-02* 250 109 57x57 37 C HLC520-01 500 128 75x75 55 F HLC520-04* 500 128 75x75 55 F HLC1020-01 1000 187 92x77 55 F HLC1020-02 1000 187 92x77 55 F HLC2020-01 2000 237 110x93 58 F						
HLC520-01 500 128 75x75 55 5 HLC520-04* 500 128 75x75 55 6 HLC1020-01 1000 187 92x77 55 6 HLC1020-02 1000 187 92x77 55 6	HLC250-01	250	109	57x57	37	С
HLC520-04 * 500 128 75x75 55 6 HLC1020-01 1000 187 92x77 55 6 HLC1020-02 1000 187 92x77 55 6	HLC250-02 *	250	109	57x57	37	C
HLC1020-01 1000 187 92x77 55 F HLC1020-02 1000 187 92x77 55 F	HLC520-01	500	128	75x75	55	F
HLC1020-02 1000 187 92x77 55 F	HLC520-04 *	500	128	75x75	55	F
	HLC1020-01	1000	187	92x77	55	F
HLC2020-01 2000 237 110x93 58 F	HLC1020-02	1000	187	92x77	55	F
	HLC2020-01	2000	237	110x93	58	F

HDPE Square bottles with Na₂S₂O₃5H₂O

Volume

(mL)

Cat. No.

HFV250-01

Sampling

HDPE bottles

Unbreakable

Translucent

В

(mm)

60x45

60x45

А

(mm)

Graduated surface

Leak proof closure system

Tamper-evident, leak-proof screw cap

С

(mm)

20

20

- Aseptic

Cap type

Ē

n

e

Ø

Qty/case

210

182

140

162

85

85

50

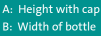
312

200

HFV250-02* 250 V Sterile R SAL 10⁻⁶ * 1 piece/bag

250

Without Thiosulfate sodium



C: Internal diameter of neck

155

155

в



Thiosulfate

sodium

(mg/L)

20

20

20

120

20

120

20

20

20

Sterile

SAL 10-3

V

V

V

٧

V

٧

V

V

V

Labels

128734	STERILE SAL10 ⁻³ Date: © Lieu de prélèvement: (Sample point) IX Type d'eau: (Water type) Raison: (Reason) Signature:	For Bacteriology use only
128734	5 STERILE SAL10 ⁻³ Date: • T°C: Type d'échantillon: • (Sample type) Type d'eau: • (Water type) Raison: • (Reason) Signature: 2	SODIUM THIOSULFATE 1 DO NOT RINSE - NE PAS RINCER

STERILE SAL10⁻³

Type d'échantillon:

(Sample type)

Type d'eau: (Water type)

Raison: (Reason)

Signature:

Date:

α

ñ

¤ 0

 \odot

(৫)

THIOSU

FAILE

T°C:

120 mg/L

- Prominent sterility level
- Clear label distinction
- Green and Red labels for chlorinated water
- Blue labels for natural non chlorinated water
- Designated area for essential information
- 128 EAN bar code for product traceability

Standards

Compliant with the following standards:



L

I

ISO 5667-3 Quality of water - Water sampling Part 3: guidelines for preservation and handling for water sampling

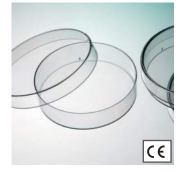


ISO 19458 Quality of water - Water sampling for microbiology analysis



Petri dishes

Diam. 55 mm - H 14.2 mm





Arrows printed on recyclable sleeve to indicate the opening way

Testing / Analysis

- 0/6 vents
- Crystal Polystyrene
- Optimal flatness
- Production class 100

Petri dishes (diam. 55 mm H 14.2 mm)

Cat. No.	Vents	Units/sleeve	Sleeves	Outer bag	Qty/case	Sterile R SAL 10⁻⁵
BP50-01	0	15	108	1	1620	-
BP50-02	0	15	108	1	1620	V
BP53-01	6	15	108	1	1620	-
BP53-02	6	15	108	1	1620	V
BP53-03 *	6	15	108	2	1620	V
BP53-06 *	6	15	108	2	1620	-
* Easy opening	√ Steril	e R SAL 10 ⁻⁶	Aseptic			

Petri dishes

Diam. 140 mm - H 20.6 mm



Testing / Analysis

- 0/3 vents
- Crystal polystyrene
- Optimal flatness
- Production class 100



Petri dishes (diam. 140 mm H 20.6 mm)

Cat. No.	Vents	Units/sleeve	Sleeves	Outer bag	Qty/case	Sterile R SAL 10 ⁻⁶
BP140-01	0	11	16	1	176	-
BP140-02	0	11	16	1	176	V
BP143-01	3	11	16	1	176	-
BP143-02	3	11	16	1	176	\checkmark

V Sterile R SAL 10⁻⁶ - Aseptic



Inoculating loops

Spherical tip- 1 μ L



Spherical tip

Analysis

- Highly ergonomic
- Flexible Polystyrene
- Gentle on agar
- ▶ 1 µL with spherical tip
- Packed in tamper-evident ZIP bags

Inoculating loops in PS

Cat. No.	Volume (µL)	L (mm)	Color	Pcs/bag	Pcs/box	Qty/case	Sterile SAL 10 ⁻³
OS1B-03	1	195	White	1	300 x 3	900	V
OS1B-01	1	195	White	20	150 x 3	9000	V

✓ Sterile R SAL 10⁻³ – Aseptic

Inoculating loops

Spherical tip - 10 µL



Spherical tip

- Highly ergonomic
- Flexible Polystyrene
- Gentle on agar
- ▶ 10 µL with spherical tip
- Packed in tamper-evident ZIP bags

Inoculating loops in PS

Cat. No.	Volume (µL)	L (mm)	Color	Pcs/bag	Pcs/box	Qty/case	Sterile SAL 10 ⁻³
OS10B-01	10	195	Blue	1	300 x 3	900	\checkmark
OS10B-02	10	195	Blue	20	150 x 3	9000	√

✓ Sterile R SAL 10⁻³ – Aseptic



Inoculating loops

Needle tip- 1 μL



Needle extremity

Analysis



- Highly ergonomic
- Flexible Polystyrene
- Gentle on agar
- ▶ 1 µL with needle tip
- Packed in tamper-evident ZIP bags

Inoculating loops in PS

Cat. No.	Volume (µL)	L (mm)	Color	Pcs/bag	Pcs/box	Qty/case	Sterile SAL 10 ⁻³
OS1-03	1	192	Crystal	1	300 x 3	900	\checkmark
OS1-01	1	192	Crystal	20	150 x 3	9000	\checkmark

✓ Sterile R SAL 10⁻³ – Aseptic

Inoculating loops

Needle tip - 10 μ L



Needle tip

- Highly ergonomic
- Flexible Polystyrene
- Gentle on agar
- \blacktriangleright 10 μL with needle tip
- Packed in tamper-evident ZIP bags

Inoculating loops in PS

Cat. No.	Volume (µL)	L (mm)	Color	Pcs/bag	Pcs/box	Qty/case	Sterile SAL 10 ⁻³
OS10-01	10	194	Crystal blue	1	300 x 3	900	\checkmark
OS10-02	10	194	Crystal blue	20	150 x 3	9000	\checkmark

✓ Sterile R SAL 10⁻³ - Aseptic

Autoclave bags

3000 mL to > 33 000 mL



Disposal



- Thermal-resistant bags
- Bag thickness is 40 μm
- Wide range of volumes

Autoclave bags in PP

	Volume	Н	L			
Cat. No.	(mL)	(mm)	(mm)	Thermal resistance	Qty/case	Sterile
SA03-01	3000	400	255	134°C - 273.2°F	500	-
SA09-01	9000	500	300	134°C - 273.2°F	500	-
SA14-01	14000	600	400	134°C - 273.2°F	500	-
SA21-01	21000	780	400	134°C - 273.2°F	500	-
SA33-01	33000	780	600	134°C - 273.2°F	500	-

 \checkmark Sterile R SAL 10⁻³ - Aseptic

A TA

Roll of 25 bags



Autoclave bags in HDPE

Cat. No.	Volume (mL)	H (mm)	L (mm)	Thermal resistance	Qty/case	Sterile
SA03-05	3000	400	255	121°C - 249.8°F	1000	-
SA09-05	9000	500	300	121°C - 249.8°F	750	-
SA14-03	14000	600	400	121°C - 249.8°F	450	-
SA21-05	21000	780	400	121°C - 249.8°F	400	-
SA33-03	33000	800	500	121°C - 249.8°F	500	-

✓ Sterile R SAL 10⁻³ – Aseptic

Tip:

Do not seal bags tightly while autoclaving. As air expands when heated, tightly sealed bags may pop.

Biohazard sign on printed bags



Water testing bottles benefits





www.corning.com/lifesciences/solutions

For premium quality and performance in quality testing labs, you can count on Corning. In our continuous efforts to improve efficiencies and develop new tools for microbiology applications, we have scientists working in Corning labs doing what you do every day, across the globe. From sampling and preparation to bacteria growth and analysis, our technical experts understand your challenges and the changing regulatory requirements that shape your day-to-day processes.

It is this expertise, plus a 160-year legacy of Corning innovation and manufacturing excellence, that puts us in a unique position to be able to offer high-quality, reliable microbiology consumables for quality testing labs. The recent introduction of our Gosselin™ brand line of consumables including Petri dishes, dippers and inoculating loops, has completed our portfolio, creating a beginning-to-end solution for quality testing labs across industry segments.

Gosselin™ brand products are optimized for Environmental Testing Laboratories. The line of quality testing consumables complies with international safety standards, and includes a range of features to ensure traceability. For full information on Gosselin products, please e-mail us at com-gosselin@corning.com, visit our website www.gosselin.eu or call +33 328-419-303 or contact your local Corning sales office listed below.

Gosselin SAS 123 Route de Caestre Borre - CS 40019 59529 Hazebrouck Cedex France t +33 328-419-303 f +33 328-495-692 com-gosselin@corning.com www.gosselin.eu



For a listing of trademarks, visit us at www.corning.com/lifesciences/trademarks. Corning Incorporated, One Riverfront Plaza, Corning, NY 14831-0001