



## WATER CONTROL FOR A SAFE WATER



- + LEAKPROOF CLOSURE SYSTEM
- + LARGE MOUTH TO PREVENT CONTAMINATION
- + MOULDED GRADUATIONS
- + LABEL TRACEABILITY
- + SODIUM THIOSULPHATE PRE-DOSAGE
- + TAMPER EVIDENT SCREW CAP

# WATER SAMPLING











## PET BOTTLES : ALTERNATIVE TO GLASS

**NEW**



- Transparent as glass
- Unbreakable
- Lighter than glass
- Tamper evident screw cap
- Single use
- Moulded graduations
- Sterilized

	Description	Cap	Product code	Nominal capacity	Interior diameter of neck	Height including cap	Width of bottle	Sodium Thiosulphate / L
<b>WITH SODIUM THIOSULPHATE</b>	Octagonal bottle, 250 ml white label, sterilized		HP250B-01	321 ml	31.7 mm	145	64x64	20 mg
	Octagonal bottle, 250 ml white label, sterilized		HP250B-02	321 ml	31.7 mm	145	64x64	100 mg
	Octagonal bottle, 500 ml white label, sterilized		HP500B-11	638 ml	31.7 mm	170	76x76	20 mg
	Octagonal bottle, 500 ml white label, sterilized		HP500B-02	638 ml	31.7 mm	170	76x76	100 mg
	Octagonal bottle, 1 L white label, sterilized		HP1000B-01	1296 ml	31.7 mm	215	96x96	20 mg
<b>WITHOUT SODIUM THIOSULPHATE</b>	Octagonal bottle, 250 ml white label, sterilized		P250B-12	321 ml	31.7 mm	145	64x64	N/A
	Octagonal bottle, 500 ml white label, sterilized		P500B-16	638 ml	31.7 mm	170	76x76	N/A
	Octagonal bottle, 1 L white label, sterilized		P1000B-12	1296 ml	31.7 mm	215	96x96	N/A



Tamper-evident screw cap with inner lip



Tamper-evident screw cap with inner lip











## POLYPROPYLENE : A BETTER HEAT RESISTANCE


**NEW**



- Cost effective
- High thermic resistance
- Tamper evident screw cap
- Single use
- Sample traceability
- Sterilized
- Translucent
- Thiosulphate sodium dosage guaranty

Description	Cap	Product code	Nominal capacity	Interior diameter of neck	Height including cap	Width of bottle	Sodium Thiosulphate / L
Square bottle, 500 ml, sterilized		HFC550-01	500 ml	32 mm	159	70x70	20 mg
Square bottle, 500 ml, sterilized		HFC550-02	500 ml	32 mm	159	70x70	120 mg
Square bottle, 500 ml, sterilized, 1/sac		HFC550-03	500 ml	32 mm	159	70x70	20 mg
Square bottle, 500 ml, sterilized, 1/sac		HFC550-04	500 ml	32 mm	159	70x70	120 mg
Square bottle, 1 L, sterilized		HFC1050-01	1 L	32 mm	211	82x82	20 mg
Square bottle, 1 L, sterilized		HFC1050-02	1 L	32 mm	211	82x82	120 mg
Square bottle, 1 L, sterilized, 1/sac		HFC1050-03	1 L	32 mm	211	82x82	20 mg
Square bottle, 1 L, sterilized, 1/sac		HFC1050-04	1 L	32 mm	211	82x82	120 mg

**WITH  
SODIUM  
THIOSULPHATE**

 128734901	LOT: _____ Contains Sodium Thiosulfate	DO NOT RINSE - NE PAS RINCER SODIUM THIOSULFATE
	STERILE <input type="checkbox"/> <input checked="" type="checkbox"/> (2)	
	Date: _____ T°C: _____	
	Type d'échantillon: _____ (Sample type)	
	Type d'eau: _____ (Water type)	
	Raison: _____ (Reason)	
	Signature: _____	



Tamper-evident screw cap with inner lip

# WATER SAMPLING







## POLYPROPYLENE : A BETTER HEAT RESISTANCE

**NEW**



- Cost effective
- High thermic resistance
- Tamper evident screw cap
- Single use
- Sample traceability
- Sterilized
- Translucent

	Description	Cap	Product code	Nominal capacity	Interior diameter of neck	Height with cap	Width of bottle
<b>WITHOUT SODIUM THIOSULPHATE</b>	Square bottle, 500 ml, sterilized		FC550-01	500 ml	32 mm	159	70x70
	Square bottle, 500 ml, sterilized, 1/sac		FC550-02	500 ml	32 mm	159	70x70
	Square bottle, 1L, sterilized		FC1050-01	1 L	32 mm	211	82x82
	Square bottle, 1L, sterilized, 1/sac		FC1050-02	1 L	32 mm	211	82x82

For bacteriology use only

LOT: STERILE R (2)

Date: \_\_\_\_\_

Lieu de prélèvement: (Sample Point) \_\_\_\_\_

Type d'eau: (Water type) \_\_\_\_\_

Raison: (Reason) \_\_\_\_\_

Signature: \_\_\_\_\_

Water Sampling Bottle

128734901



Tamper-evident screw cap with inner lip



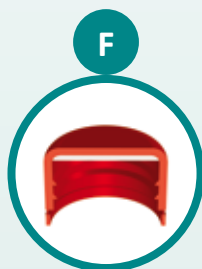
## HDPE : A BETTER RIGIDITY



- Cost effective alternative
- Unbreakable
- Tamper evident cap
- Single use
- Sample traceability
- Sterilized
- Thiosulphate sodium dosage guaranty

	Description	Cap	Product code	Nominal capacity	Interior diameter of neck	Height including cap	Width of bottle	Sodium Thio-sulphate / L
WITH SODIUM THIOSULPHATE	Square bottle 500 ml sterilized	H	HFC510-01	500 ml	29 mm	148 mm	70x70	20 mg
	Square bottle 500 ml sterilized	H	HFC510-02	500 ml	29 mm	148 mm	70x70	120 mg
	Square bottle 500 ml sterilized, 1/sac	H	HFC510-03	500 ml	29 mm	148 mm	70x70	20 mg
	Square bottle 500 ml sterilized, 1/sac	H	HFC510-04	500 ml	29 mm	148 mm	70x70	120 mg
	Square bottle 500 ml sterilized, 1/sac	F	HLC540-01	500 ml	55 mm	128 mm	70x70	20 mg
	Square bottle 500 ml sterilized, 1/sac	F	HLC540-03	500 ml	55 mm	128 mm	70x70	120 mg
	Square bottle 1 L sterilized	F	HLC1040-01	1 L	55 mm	187 mm	92x77	20 mg
	Square bottle 1 L sterilized	F	HLC1040-02	1 L	55 mm	187 mm	92x77	120 mg
	Square bottle 2 L sterilized	F	HLC2040-01	2 L	58 mm	237 mm	110x93	20 mg
	Square bottle 2 L sterilized, 1/sac	F	HLC2040-03	2 L	58 mm	237 mm	110x93	20 mg
WITHOUT	Square bottle 500 ml sterilized	H	FC510-07	500 ml	29 mm	148 mm	70x70	N/A

### CAPS



Tamper evident screw cap, with wad



Tamper-evident hinged cap, with inner lip and safety ring



## PLASTIC STRENGTH COMPARED TO GLASS BOTTLES

- + NO AUTOCLAVING STEPS
- + NO WASHING STEPS
- + UNBREAKABLE / NO RISK FOR INJURY
- + LIGHTER FOR SHIPMENT
- + SAMPLE TRACEABILITY THANKS TO THE LABEL
- + STERILITY CERTIFICATE ON EACH CASE
- + COST EFFECTIVE
- + TIME SAVING AND MONEY SAVING / RISKS DECREASE
- + THIOSULPHATE SODIUM DOSAGE GUARANTY
- + TAMPER EVIDENT SCREW CAP

Compliant with following norms :

**ISO 5667-3** Sampling and storage of water samples

**ISO 19458** Water quality - sampling for a microbiology analysis

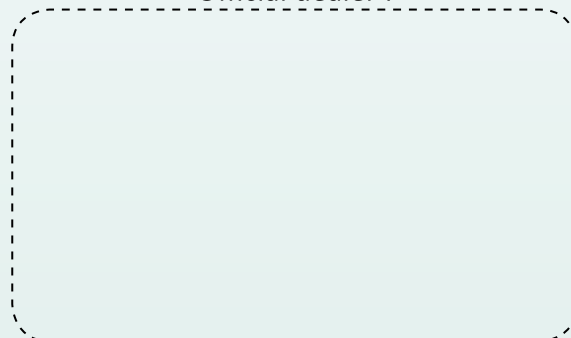


123 ROUTE DE CAESTRE - BORRE  
59529 HAZEBROUCK CEDEX - FRANCE

TÉL. +33 (0)3 28 41 93 03  
FAX. +33 (0)3 28 49 56 92  
info@gosselin.eu

www.gosselin.eu

Official dealer :



© 2017 Thermo Fisher Scientific Inc. All rights reserved.  
Trademarks used are owned as indicated at [fishersci.com/trademarks](http://fishersci.com/trademarks).

Austria: +43(0)800-20 88 40 Belgium: +32 (0)56 260 260 Denmark: +45 70 27 99 20  
Germany: +49 (0)2304 9325 Ireland: +353 (0)1 885 5854 Italy: +39 02 950 59 478  
Finland: +358 (0)9 8027 6280 France: +33 (0)3 88 67 14 14 Netherlands: +31 (0)20 487 70 00  
Norway: +47 22 95 59 59 Portugal: +351 21 425 33 50 Spain: +34 902 239 303  
Sweden: +46 31 352 32 00 Switzerland: +41 (0)56 618 41 11 UK: +44 (0)1509 555 500

 **fisher**scientific  
by Thermo Fisher Scientific