

S3 (SIMPLE SURFACE SAMPLING)

- compliant with ISO 18593 and ISO 17604
- easy-to-use
- swab and diluent in a single tube
- sterilized by irradiation
- neutralizing diluent option
- lot-to-lot consistency
- ambient storage temperature



EnviroSampTM S3 (Simple Surface Sampling) is an innovative and easy-to-use sampling equipment to take samples from all surfaces where microbiological contamination is important.

EnviroSampTM S3 consists of a screw cap self-standing tube and a swab stick attached to the inside of the tube cap. Thanks to this design, there is no need to wet the swab tip prior to sampling. Specially designed polyurethane swab tip has high particle retention capacity.



EnviroSampTM S3 tubes contain 10 mL of diluent (Maximum recovery diluent or buffered peptone water) with or without neutralizer in accordance with ISO 18593 and ISO 17604 standards and terminally sterilized by irradiation. The neutralizing content of the diluent is sufficient to neutralize the effects of residues of commonly used disinfectants on surfaces.

Product code	Diluent*	Pack quantity**
S3-MRD-50	Maximum recovery diluent	50
S3-MRDN-50	Maximum recovery diluent with neutralizer	50
S3-BPW-50	Buffered peptone water	50
S3-BPWN-50	Buffered peptone water with neutralizer	50
S3-MRD-150	Maximum recovery diluent	150
S3-MRDN-150	Maximum recovery diluent with neutralizer	150
S3-BPW-150	Buffered peptone water	150
S3-BPWN-150	Buffered peptone water with neutralizer	150

 $[^]st$ EnviroSamp $^ extsf{TM}$ S3 is also available with different dilution or buffer formulations upon request



^{**} Available in packs with more items on request



SOCK SWAB

- compliant with ISO 13307 sterilized by irradiation
- strong material with high sample retention capacity
- pre-wetted with a validated volume of a neutralizing diluent
- also available with gloves and overboots as sampling kit
- lot-to-lot consistency ambient storage temperature

Sock swab (also called bootswab or boot sock) is one of the environmental sampling equipment for the primary food-animal production stage recommended in the regulations on the control of food-borne pathogenic agents.

EnviroSamp[™] Sock Swab is a wearable adaptation of the fabric swab in a sock shape and thus allows sampling while walking. EnviroSamp[™] Sock Swab is a simple, cost-effective and user-friendly sampling equipment developed for environmental contamination control of primary production sites (eg poultry houses) for pathogenic microorganisms, especially Salmonella serotypes.

EnviroSamp[™] Sock Swab is pre-wetted with a validated volume of a diluent (Maximum recovery diluent or buffered peptone water) containing 10% neutralizer in accordance with ISO 13307 standard and terminally sterilized by irradiation. The neutralizing content of the diluent is sufficient to neutralize the effects of residues of commonly used disinfectants.





EnviroSampTM Sock Swab is supplied in a plastic bag (16 x 25 cm) with wire closure tabs and it fits up to size 46 (UK 11) boots thanks to its stretchable form and elastic band.

EnviroSamp[™] Sock Swab is also available in sampling kit form with gloves and boot-shaped plastics covering called "overboots".

Product code	Description	Wetting fluid*	Pack quantity**
SO-MRDN-50	A pair of pre-wetted sock swabs in a twirl-tie type plastic bag	Maximum recovery diluent with neutralizer	50
SO-BPWN-50	A pair of pre-wetted sock swabs in a twirl-tie type plastic bag	Buffered peptone water with neutralizer	50
SO-MRDN-50-K	Sampling kit package contains 50 EnviroSamp™ Sock Swab bags and 25 bags containing a pair of overboots and a pair of gloves	Maximum recovery diluent with neutralizer	50
SO-BPWN-50-K	Sampling kit package contains 50 EnviroSamp™ Sock Swab bags and 25 bags containing a pair of overboots and a pair of gloves	Buffered peptone water with neutralizer	50
GLO-OVB	Pairs of gloves and overboots in a plastic bag	-	100

^{*} EnviroSamp™ Sock Swab is also available dry or pre-wetted with different dilution or buffer formulations upon request



^{**} Available in packs with more items on request



SOCK SWAB

- compliant with ISO 13307 sterilized by irradiation
- strong material with high sample retention capacity
- pre-wetted with a validated volume of a neutralizing diluent
- also available with gloves and overboots as sampling kit
- lot-to-lot consistency ambient storage temperature

Sock swab (also called bootswab or boot sock) is one of the environmental sampling equipment for the primary food-animal production stage recommended in the regulations on the control of food-borne pathogenic agents.

EnviroSamp[™] Sock Swab is a wearable adaptation of the fabric swab in a sock shape and thus allows sampling while walking. EnviroSamp[™] Sock Swab is a simple, cost-effective and user-friendly sampling equipment developed for environmental contamination control of primary production sites (eg poultry houses) for pathogenic microorganisms, especially Salmonella serotypes.

EnviroSamp[™] Sock Swab is pre-wetted with a validated volume of a diluent (Maximum recovery diluent or buffered peptone water) containing 10% neutralizer in accordance with ISO 13307 standard and terminally sterilized by irradiation. The neutralizing content of the diluent is sufficient to neutralize the effects of residues of commonly used disinfectants.





EnviroSampTM Sock Swab is supplied in a plastic bag (16 x 25 cm) with wire closure tabs and it fits up to size 46 (UK 11) boots thanks to its stretchable form and elastic band.

EnviroSamp[™] Sock Swab is also available in sampling kit form with gloves and boot-shaped plastics covering called "overboots".

Product code	Description	Wetting fluid*	Pack quantity**
SO-MRDN-25	A pair of pre-wetted sock swabs in a twirl-tie type plastic bag	Maximum recovery diluent with neutralizer	25
SO-BPWN-25	A pair of pre-wetted sock swabs in a twirl-tie type plastic bag	Buffered peptone water with neutralizer	25
SO-MRDN-25-K	Sampling kit package contains 50 EnviroSamp™ Sock Swab bags and 25 bags containing a pair of overboots and a pair of gloves	Maximum recovery diluent with neutralizer	25
SO-BPWN-25-K	Sampling kit package contains 50 EnviroSamp™ Sock Swab bags and 25 bags containing a pair of overboots and a pair of gloves	Buffered peptone water with neutralizer	25
GLO-OVB	Pairs of gloves and overboots in a plastic bag	-	100

^{*} EnviroSamp™ Sock Swab is also available dry or pre-wetted with different dilution or buffer formulations upon request



^{**} Available in packs with more items on request



SPONGE PLUS

- long and flexible handle compliant with ISO 18593 and ISO 17604
- sterilized by irradiation ambient storage temperature
- lot-to-lot consistency antimicrobial free, medical grade sponge
- pre-wetted with diluent or neutralizing diluent

EnviroSampTM Sponge Plus is a sampling device designed for the enumeration or detection of viable microorganisms from surfaces especially in the food production environment.

EnviroSampTM Sponge Plus is the adaptation of the sponge in flat form, which is folded (3.8 x 7.6 cm) and attached to the end of a specially designed flexible plastic stick. Antimicrobial free, medical grade sponge guarantees maximum microorganism recovery from the sampled surfaces thanks to its high particle retention capacity.

Thanks to its long and flexible handle, **EnviroSamp™ Sponge Plus** enables sampling from hard-to-reach surfaces, and the specially designed breaking line allows the sponge to be easily separated from the handle after sampling.

EnviroSampTM Sponge Plus is pre-wetted with a validated volume of a diluent (Maximum recovery diluent or buffered peptone water) containing neutralizer in accordance with ISO 18593 standard and terminally sterilized by irradiation. The neutralizing content of the diluent is sufficient to neutralize the effects of residues of commonly used disinfectants.

EnviroSampTM Sponge Plus is also available in a pre-wetted version with maximum recovery diluent without neutralizer in accordance with the ISO 17604 standard.



EnviroSampTM Sponge Plus is supplied in a plastic bag (16 x 25 cm) with wire closure tabs with polyurethane and cellulosic sponge material alternatives. It has been reported in the scientific literature that cellulose and polyurethane are equivalent in surface sampling as sponge material.

Product code	Sponge material	Wetting fluid*	Pack quantity**
SP-MRD-C-50	Cellulose	Maximum recovery diluent	50
SP-MRD-P-50	Polyurethane	Maximum recovery diluent	50
SP-MRDN-C-50	Cellulose	Maximum recovery diluent with neutralizer	50
SP-MRDN-P-50	Polyurethane	Maximum recovery diluent with neutralizer	50
SP-BPW-C-50	Cellulose	Buffered peptone water	50
SP-BPW-P-50	Polyurethane	Buffered peptone water	50
SP-BPWN-C-50	Cellulose	Buffered peptone water with neutralizer	50
SP-BPWN-P-50	Polyurethane	Buffered peptone water with neutralizer	50
SP-C-50, SP-P-50	Cellulose, Polyurethane	Dry	50

^{*} EnviroSamp™ Sponge Plus is also available dry or pre-wetted with different dilution or buffer formulations upon request



stst Available in packs with more items on request



SPONGE PLUS

- long and flexible handle compliant with ISO 18593 and ISO 17604
- sterilized by irradiation ambient storage temperature
- lot-to-lot consistency antimicrobial free, medical grade sponge
- pre-wetted with diluent or neutralizing diluent

EnviroSampTM Sponge Plus is a sampling device designed for the enumeration or detection of viable microorganisms from surfaces especially in the food production environment.

EnviroSampTM Sponge Plus is the adaptation of the sponge in flat form, which is folded (3.8 x 7.6 cm) and attached to the end of a specially designed flexible plastic stick. Antimicrobial free, medical grade sponge guarantees maximum microorganism recovery from the sampled surfaces thanks to its high particle retention capacity.

Thanks to its long and flexible handle, **EnviroSamp™ Sponge Plus** enables sampling from hard-to-reach surfaces, and the specially designed breaking line allows the sponge to be easily separated from the handle after sampling.

EnviroSampTM Sponge Plus is pre-wetted with a validated volume of a diluent (Maximum recovery diluent or buffered peptone water) containing neutralizer in accordance with ISO 18593 standard and terminally sterilized by irradiation. The neutralizing content of the diluent is sufficient to neutralize the effects of residues of commonly used disinfectants.

EnviroSampTM Sponge Plus is also available in a pre-wetted version with maximum recovery diluent without neutralizer in accordance with the ISO 17604 standard.



EnviroSampTM Sponge Plus is supplied in a plastic bag (16 x 25 cm) with wire closure tabs with polyurethane and cellulosic sponge material alternatives. It has been reported in the scientific literature that cellulose and polyurethane are equivalent in surface sampling as sponge material.

Product code	Sponge material	Wetting fluid*	Pack quantity**
SP-MRD-C-25	Cellulose	Maximum recovery diluent	25
SP-MRD-P-25	Polyurethane	Maximum recovery diluent	25
SP-MRDN-C-25	Cellulose	Maximum recovery diluent with neutralizer	25
SP-MRDN-P-25	Polyurethane	Maximum recovery diluent with neutralizer	25
SP-BPW-C-25	Cellulose	Buffered peptone water	25
SP-BPW-P-25	Polyurethane	Buffered peptone water	25
SP-BPWN-C-25	Cellulose	Buffered peptone water with neutralizer	25
SP-BPWN-P-25	Polyurethane	Buffered peptone water with neutralizer	25
SP-C-50, SP-P-25	Cellulose, Polyurethane	Dry	25

^{*} EnviroSamp™ Sponge Plus is also available dry or pre-wetted with different dilution or buffer formulations upon request



stst Available in packs with more items on request



SPONGE SWAB

- compliant with ISO 18593 and ISO 17604
- sterilized by irradiation
- ambient storage temperature
- antimicrobial free
- medical grade
- pre-wetted with diluent or neutralizing diluent
- lot-to-lot consistency

EnviroSamp™ Sponge Swab is a sampling material for the enumeration or detection of viable microorganisms from surfaces especially in the food production environment.

Antimicrobial free, medical grade sponge $(3.8 \times 7.6 \text{ cm})$ guarantees maximum microorganism recovery from the sampled surfaces thanks to its high particle retention capacity.

EnviroSamp™ Sponge Swab is pre-wetted with a validated volume of a diluent (Maximum recovery diluent or buffered peptone water) with or without neutralizer in accordance with ISO 18593 and ISO 17604 standards and terminally sterilized by irradiation. The neutralizing content of the diluent is sufficient to neutralize the effects of residues of commonly used disinfectants.

EnviroSamp™ Sponge Swab is supplied in a plastic bag (16 x 25 cm) with wire closure tabs with polyurethane and cellulosic sponge material alternatives. It has been reported in the scientific literature that cellulose and polyurethane are equivalent in surface sampling as sponge material.



Product code	Sponge material	Wetting fluid*	Pack quantity**
SS-MRD-C-50	Cellulose	Maximum recovery diluent	50
SS-MRD-P-50	Polyurethane	Maximum recovery diluent	50
SS-MRDN-C-50	Cellulose	Maximum recovery diluent with neutralizer	50
SS-MRDN-P-50	Polyurethane	Maximum recovery diluent with neutralizer	50
SS-BPW-C-50	Cellulose	Buffered peptone water	50
SS-BPW-P-50	Polyurethane	Buffered peptone water	50
SS-BPWN-C-50	Cellulose	Buffered peptone water with neutralizer	50
SS-BPWN-P-50	Polyurethane	Buffered peptone water with neutralizer	50
SS-C-50, SS-P-50	Cellulose, Polyurethane	Dry	50
GLO	A pair of gloves in a plastic ba	g	100

^{*} EnviroSamp™ Sponge Swab is also available dry or pre-wetted with different dilution or buffer formulations upon request



^{**} Available in packs with more items on request



SPONGE SWAB

- compliant with ISO 18593 and ISO 17604
- sterilized by irradiation
- ambient storage temperature
- antimicrobial free
- medical grade
- pre-wetted with diluent or neutralizing diluent
- lot-to-lot consistency

EnviroSamp™ Sponge Swab is a sampling material for the enumeration or detection of viable microorganisms from surfaces especially in the food production environment.

Antimicrobial free, medical grade sponge $(3.8 \times 7.6 \text{ cm})$ guarantees maximum microorganism recovery from the sampled surfaces thanks to its high particle retention capacity.

EnviroSamp™ Sponge Swab is pre-wetted with a validated volume of a diluent (Maximum recovery diluent or buffered peptone water) with or without neutralizer in accordance with ISO 18593 and ISO 17604 standards and terminally sterilized by irradiation. The neutralizing content of the diluent is sufficient to neutralize the effects of residues of commonly used disinfectants.

EnviroSamp™ Sponge Swab is supplied in a plastic bag (16 x 25 cm) with wire closure tabs with polyurethane and cellulosic sponge material alternatives. It has been reported in the scientific literature that cellulose and polyurethane are equivalent in surface sampling as sponge material.



Product code	Sponge material	Wetting fluid*	Pack quantity**
SS-MRD-C-25	Cellulose	Maximum recovery diluent	25
SS-MRD-P-25	Polyurethane	Maximum recovery diluent	25
SS-MRDN-C-25	Cellulose	Maximum recovery diluent with neutralizer	25
SS-MRDN-P-25	Polyurethane	Maximum recovery diluent with neutralizer	25
SS-BPW-C-25	Cellulose	Buffered peptone water	25
SS-BPW-P-25	Polyurethane	Buffered peptone water	25
SS-BPWN-C-25	Cellulose	Buffered peptone water with neutralizer	25
SS-BPWN-P-25	Polyurethane	Buffered peptone water with neutralizer	25
SS-C-50, SS-P-25	Cellulose, Polyurethane	Dry	25
GLO	A pair of gloves in a plastic ba	g	100

^{*} EnviroSamp™ Sponge Swab is also available dry or pre-wetted with different dilution or buffer formulations upon request



^{**} Available in packs with more items on request