

Buffers Ordering information

| Product Code | Description | Volume | Quantity |
|--------------|---------------------------|--------|----------|
| 10498303 | Neutralizing Buffer Swabs | 4 mL | 125/pk |
| 10498304 | Neutralizing Buffer Swabs | 4 mL | 500/pk |
| 10498305 | Buffer Swabs | 4 mL | 125/pk |
| 10498306 | Buffer Swabs | 4 mL | 500/pk |

SwabCheck Ordering information

| Product Code | Description | Volume | Quantity |
|--------------|----------------------------|---|----------|
| 10498404 | SwabCheck | 4 mL/tube | 125/pk |
| 10498402 | SwabCheck Escherichia coli | 4 mL/tube | 125/pk |
| 10498315 | Total Count Swab Kit | 2.8 mL/tube and membrane device | 30/pk |
| 10498316 | Yeast and Mold Swab Kit | 2.8 mL/tube and membrane device | 30/pk |
| 10498406 | Coliform SwabCheck | Individually wrapped package | 25/pk |
| 10498407 | Hygiene SwabCheck | Individually wrapped package | 25/pk |
| 10498408 | Listeria SwabCheck | Individually wrapped package | 25/pk |
| 10498521 | Polywipe Sponge | Individually wrapped pre-moistened sponge | 50/pk |

Sponge Swabs

The sponge swab consists of a disinfectant-free sponge and a detachable plastic handle and is contained in a sterile sampling bag. The sponge has been pre-wetted with various dilutions which can be customized according to customer needs. There is no need to touch the sponge when sampling, which is easy to wipe the drainage outlet, pipes, operation surface and the surrounding area of the equipment. The handle can be detached directly after sampling to avoid contamination. (In addition, there are swab without buffers: the completely dry sponge meets the requirements only for the use in dry environments).

Application

It is mainly used for surface sampling of microbial detection in food, beverage and other related industries.

Advantages

- The long handle reduces the risk of contamination, and the sample bag material is firm and leakproof. The design of mounting the sponge on the swab allows it to enter the hard-to-reach areas, and the sponge can be easily broken from the handle after wiping, without the need to handle the sponge directly.
- Improving the processing method increases efficiency and is suitable for large area sampling (such as sampling of pathogenic bacteria environment). Simplified packaging significantly reduces handling and preparation time, also lessens the waste. The sample bag specification facilitates the shipment safely and conveniently to the laboratory.
- Sponge contains no microbicidal cellulose, so sponge can maintain cell viability.



Ordering information

| Product Code | Description | Package details |
|--------------|--|--------------------------|
| SPSWEGB25A | Sponge Swab with Neutralizing Buffer | 25pcs/box, 100pcs/carton |
| SPSWEGBS25A | Sponge Swab with Phosphate Buffered Saline | 25pcs/box, 100pcs/carton |
| SPSWEGBPW25A | Sponge Swab with Buffered Peptone Water | 25pcs/box, 100pcs/carton |