

Q-SWOD | Environmental Sample Collection

Hygiena's Q-Swab[™] is a ready-to-use sample collection and delivery device for environmental surface sampling. Money and time are saved by eliminating pipettes and broth preparation required with other sample collection methods. Snap, squeeze, and swab and your sample is ready.

Benefits:

- Ready-to-use and convenient
- All-in-one sample collection system
- Self-contained, gamma-irradiated broth in each Q-Swab
- Patented Snap-Valve allows quick release of broth
- Rehydrates 1 dried media film perfectly
- Available broths: Letheen and Buffered Peptone Water
- Can be used on wet or dry surfaces
- 100% recyclable plastic



Catalog No.	Description	Quantity
QS1000	Q-Swab Sample Collection Device, 1.0 mL, Buffered Peptone Water	250
QS12000	Q-Swab Sample Collection Device, 1.0 mL, Letheen	250

Q-Swab Procedure



See an instructional demo at **HygienaTV** or **WhygienaTV**

Related Products

Sponge'n Bag[™]

Hygiena Sponge'n Bags are biocide-free polyurethane sponges supplied in a sterile, leak-proof, tie-off bag, providing a simple and convenient device for collecting environmental samples from large surface areas.

Stick Sponge[™]

Hygiena Stick Sponges are biocide-free polyurethane sponges attached to a plastic handle and supplied in a sterile, leak-proof, tie-off bag. Sponges are pre-moistened and available in a variety of different diluents.

. Типа таки таки таки

Transport Swab

Transport Swab is an easy-to-use environmental surface sample collection device for larger dilutions. Screw cap tubes are filled with either 4 mL or 10 mL diluents with a polyester swab securely attached to the cap.



QD-Loop[™]

QD-Loop is an all-in-one rapid dilution device for accurate and convenient dilutions. A calibrated loop is attached to a reservoir where the Snap-Valve holds up to 1.0 mL of Butterfields or Maximum Recovery Diluent (MRD) buffer.



Catalog No.	Description	Quantity
See catalog	Sponge'n Bag	100
See catalog	Stick Sponge	100
See catalog	Transport Swab	100
See catalog	QD-Loop	100