

3M™ Sponge Accessories



3M™ Extendable Pole

Designed for extreme sampling conditions.

- 8 foot telescoping pole with custom 3M sponge stick holder
- Made of lightweight sturdy aluminum
- Improves worker safety
- Easiest way to sample ceilings and tanks

Item Description	Catalog #	Qty.
3M™ Extendable Pole		
3M Extendable Pole with Sponge Holder, 8 ft.	XSL008	1/cs
3M Extendable Pole Kit, (1) XSL008 and (1) SSL10NB	XSLSSL10NB	1/cs

Helping Maximize
Sampling
Reliability
and Quality

70-2009-9416-1



Food Safety

3M Center
Bldg 275-5W-05
St. Paul, MN 55144-1000
USA
1-800-328-6553
www.3m.com/foodsafety

3M Food Safety
3M™ Sponges



Simplify
Your Sponge
Sampling

Expanding regulations and growing concern for consumer safety are increasing your workload.

You need time-saving tools. We design our products based on your recommendations, using the highest quality materials available, to give you the best value. Save time with the innovative tools offered from 3M.



3M™ Sponges with Bag (Hydrated and Dry)

Ready for immediate sampling.

- Our convenient pre-hydrated sponges are available with a variety of common buffers
- For dry applications, you can use our 10mL pre-mixed solution after sampling
- Biocide-free sponge does not affect organism viability
- Durable sponge for use on a wide variety of surfaces
- Available with or without gloves



Item Description	Catalog #	Qty.
3M™ Hydrated Sponges — 1.5" x 3"		
10mL Buffered Peptone Water Broth, 5 bags of 20	HS10BPW	100/cs
10mL Buffered Peptone Water Broth, 2 gloves, 5 bags of 20	HS10BPW2G	100/cs
10mL D/E Neutralizing Broth, 2 gloves	HS10DE2G	100/cs
10mL Lethen Broth, 5 bags of 20	HS10LET	100/cs
10mL Lethen Broth, 2 gloves, 5 bags of 20	HS10LET2G	100/cs
10mL Neutralizing Buffer, 5 bags of 20	HS10NB	100/cs
10mL Neutralizing Buffer, 2 gloves, 5 bags of 20	HS10NB2G	100/cs
10mL Neutralizing Buffer, 50 oz. bag	HS119510NB	100/cs
10mL Neutralizing Buffer, 24 oz. bag, 2 gloves	HS2410NB2G	100/cs
3M™ Dry-Sponge		
3M Dry-Sponge, 18 oz. printed bag	BP133ES	100/cs
3M Dry-Sponge with 4" String, 1.5" x 3" Sponge, 18 oz. printed bag	BP135DS	100/cs
3M Dry-Sponge, Sponge, 1 glove, 18 oz. bag	BP237SPG	100/cs

3M™ Sponge Stick

Sample hard-to-reach areas.

- Reaches high ceilings, down drains and around equipment
- Sponge easily snaps free from the handle
- Thumb-stop discourages accidental contact with the sponge
- Blue colored handle for better visibility minimizing the risk of contamination



Item Description	Catalog #	Qty.
3M™ Sponge Sticks — 1.5" x 3"		
Dry, 30 oz. bag	SSL100	100/cs
10mL Buffered Peptone Water Broth, 30 oz. bag, 5 bags of 20	SSL10BPW	100/cs
10mL Lethen Broth, 5 bags of 20	SSL10LET	100/cs
10mL Lethen Broth, 30 oz. bag, 2 gloves, 5 bags of 20	SSL10LETG	100/cs
10mL Neutralizing Buffer, 30 oz. bag, 5 bags of 20	SSL10NB	100/cs
10mL Neutralizing Buffer, 30 oz. bag, 2 gloves, 5 bags of 20	SSL10NB2G	100/cs
3M™ Mini Flip-Top Vials		
10mL Buffered Peptone Water Broth	BPPFV10BPW	100/cs
10mL D/E Broth	BPPFV10DE	100/cs
10mL Lethen Broth	BPPFV10LB	100/cs
10mL Neutralizing Buffer	BPPFV10NB	100/cs

All sponge products are available with or without gloves.

3M™ Sample Bags

Convenient and easy to use.



3M™ Sample Bag Features

- Sturdy Wire Ties.** Keeps sample bag closed during transportation. Other bags have weak wire ties that often unravel during transport to the lab.
- Wide Red Pull-Tabs.** Makes it easy to open bag, even when wearing gloves.
- Dual Laminated.** Two laminate layers mean these polyethylene/polyester bags are twice as strong at preventing punctures when blending or transporting to the lab.
- Large Write-on Area.** More white space to write sample identification information.
- Completely Sealed.** Our completely sealed bag assures no contamination of the sponge and the top is scored for "easy" opening. Other perforated sample bags are open to bacterial contamination.
- Biocide-free and Cellulose Sponge.** Cellulose sponges are specified in the USDA regulations for carcass and surface sampling.
- Blue Top and Blue Gloves.** Tear-away top and gloves are blue so they are visible if dropped into production equipment or product.