

HydraSponge®

KEY FEATURES:

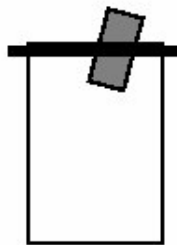
- Pre-hydrated with 10 ml of solution
- Biocide-free cellulose sponge maintains organism viability
- Durable sponge withstands scrubbing
- Available with or without sterile glove
- Leak resistant sample bag
- Write-on label printed on bag
- Terminally sterilized by gamma irradiation
- One year shelf life from date of manufacture

Avoid the hassle of preparing media with HydraSponge®, a pre-moistened sponge in a sterile sample bag. There is nothing to make or add, just open the bag and wipe. HydraSponge® comes pre-hydrated with your choice of 10 ml of Neutralizing Buffer, Lethen Broth or Buffered Peptone Water. The durable, 1.5 x 3" cellulose sponge is biocide-free to maintain organism viability. The sturdy sponge is designed for scrubbing large surface areas. Choose from a leak resistant 18, 24 or 50 oz sample bag with wire closures and a printed write-on label for easy sample identification.



Description	Item Number	Unit
HydraSponge®		
Buffered Peptone Water: promotes growth, typically used for assays of <i>E. coli</i> or <i>Salmonella</i>		
10ml, 18oz bag	HS-10BPW	100/ca
10ml, 18oz bag w/2 gloves	HS-10BPW/2G	100/ca
Lethen Broth: promotes growth & neutralizes QAC's, phenolics, somewhat neutralizes iodine & chlorine sanitizing agents, and is compatible with Petrifilm®. <small>Petrifilm® is a registered trademark of 3M, St Paul, MN</small>		
10ml, 18oz bag	HS-10LET	100/ca
10ml, 18oz bag w/2 gloves	HS-10LET/2G	100/ca
Neutralizing Buffer: neutralizes QAC, iodine & chlorine sanitizing agents		
10ml, 18oz bag	HS-10NB	100/ca
10ml, 18oz bag w/2 gloves	HS-10NB/2G	100/ca
10ml, 50oz bag	HS-1195-10NB	100/ca
10ml, 24oz bag w/1 glove	HS24-10NB/1G	100/ca

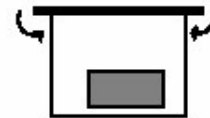
INSTRUCTIONS



1. Tear open sample bag. Using a sterile, gloved hand remove HydraSponge® from the sample bag.



2. Swab the sampling surface with the HydraSponge®. No liquid needs to be added prior to use.



3. Return the HydraSponge® to the bag. Fold down to close bag. HydraSponge® is ready for transport to the lab.