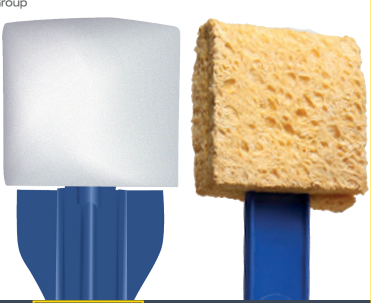


WHAT TOOL
WILL YOU
CHOOSE
FOR RESULTS
YOU CAN
TRUST?



	WHIRL-PAK®	COMPETITION		
SPONGE	WI IIIXE-I AIX°	COIVII L I	IIION	
Material	Polyurethane	Cellulose		
Resists Crumbling	Yes	No		
Resists Tearing	Yes	No		
Biocide FREE	Yes	No		
	Yes	No		
Biofilm Breakthrough		_		
Medical grade	Yes	No		
LIANDIE				
HANDLE	V	V		
Polypropylene	Yes CUSTOMER	Yes		
Twist Off	Yes FAVORITE -	Yes		
	E <mark>asy Twist-Off</mark>			
COLLECTION PROTU		NI . I		D/EN
COLLECTION BROTH	HiCap TM	Neutral.	Letheen Broth	D/E Neutral.
	HiCap™ Neutralizing Broth	Neutral. Buffer	Letheen Broth	D/E Neutral. Broth
Ability to:	Neutralizing Broth	Buffer	Broth	Broth
Ability to: Neutralize Quats	Neutralizing Broth High	Buffer Moderate	Broth Weak	Broth High
Ability to: Neutralize Quats Neutralize Free Chlorine	Neutralizing Broth High High	Buffer Moderate Weak	Broth Weak Moderate	Broth High High
Ability to: Neutralize Quats Neutralize Free Chlorine Neutralize High Acid	Neutralizing Broth High High High	Buffer Moderate Weak Weak	Weak Moderate Moderate	Broth High High High
Ability to: Neutralize Quats Neutralize Free Chlorine Neutralize High Acid Neutralize Peroxyacetic Acid	Neutralizing Broth High High High High	Buffer Moderate Weak Weak Weak	Weak Moderate Moderate Weak	Broth High High High High
Ability to: Neutralize Quats Neutralize Free Chlorine Neutralize High Acid Neutralize Peroxyacetic Acid Buffer Low pH Sanitizers	Neutralizing Broth High High High	Buffer Moderate Weak Weak	Weak Moderate Moderate	Broth High High High
Ability to: Neutralize Quats Neutralize Free Chlorine Neutralize High Acid Neutralize Peroxyacetic Acid Buffer Low pH Sanitizers Compatible with:	Neutralizing Broth High High High High Yes	Buffer Moderate Weak Weak Weak No	Weak Moderate Moderate Weak No	High High High High No
Ability to: Neutralize Quats Neutralize Free Chlorine Neutralize High Acid Neutralize Peroxyacetic Acid Buffer Low pH Sanitizers Compatible with: 3M Petrifilm Plates	Neutralizing Broth High High High Yes	Moderate Weak Weak Weak No	Weak Moderate Moderate Weak No	High High High High No
Ability to: Neutralize Quats Neutralize Free Chlorine Neutralize High Acid Neutralize Peroxyacetic Acid Buffer Low pH Sanitizers Compatible with: 3M Petrifilm Plates Molecular Detection Assays	Neutralizing Broth High High High High Yes	Buffer Moderate Weak Weak Weak No	Weak Moderate Moderate Weak No	High High High High No
Ability to: Neutralize Quats Neutralize Free Chlorine Neutralize High Acid Neutralize Peroxyacetic Acid Buffer Low pH Sanitizers Compatible with: 3M Petrifilm Plates Molecular Detection Assays Components:	Neutralizing Broth High High High Yes Yes	Buffer Moderate Weak Weak Weak No	Weak Moderate Moderate Weak No Yes Yes	High High High No
Ability to: Neutralize Quats Neutralize Free Chlorine Neutralize High Acid Neutralize Peroxyacetic Acid Buffer Low pH Sanitizers Compatible with: 3M Petrifilm Plates Molecular Detection Assays	Neutralizing Broth High High High Yes	Moderate Weak Weak Weak No	Weak Moderate Moderate Weak No	High High High High No
Ability to: Neutralize Quats Neutralize Free Chlorine Neutralize High Acid Neutralize Peroxyacetic Acid Buffer Low pH Sanitizers Compatible with: 3M Petrifilm Plates Molecular Detection Assays Components:	Neutralizing Broth High High High Yes Yes	Buffer Moderate Weak Weak Weak No	Weak Moderate Moderate Weak No Yes Yes	High High High No
Ability to: Neutralize Quats Neutralize Free Chlorine Neutralize High Acid Neutralize Peroxyacetic Acid Buffer Low pH Sanitizers Compatible with: 3M Petrifilm Plates Molecular Detection Assays Components: Acceptable for Use in Food	Neutralizing Broth High High High Yes Yes Yes	Buffer Moderate Weak Weak Weak No No	Weak Moderate Moderate Weak No Yes Yes	Broth High High High No No Yes

HOW DO
WHIRL-PAK®
POLYURETHANE
SPONGE
BAGS
COMPARE
TO THE
COMPETITION

Using the correct tool is one of three components that impacts the effectiveness of your Environmental Monitoring Program (EMP). While site selection and frequency analysis are important factors, without the best sample collection tool, can you ultimately trust the results?

HiCap™ Neutraling Broth Comparison Study

Overnight cultures of Listeria monocytogenes (ATCC 19118) or Salmonella typhimurium (ATCC 14028) were inoculated onto 1 '2 stainless steel coupons and dried under ambient conditions for 72 hours. A'er drying, the coupons were sampled with PolyProbeTM sponge samplers hydrated with 10 ml of HiCapTM Neutralizing Broth, Letheen Broth, Neutralizing Buffer, or D/E Neutralizing Broth. For comparison, sponges were either enriched immediately or held at refrigerated temperatures for 72 hours and then enriched. Listeria samples were enriched in 100 ml UVM broth, transferred to Demi Fraser Broth and streaked to Harlequin® Listeria Chromogenic Agar to determine presence/absence of Listeria. Salmonella samples were enriched in 100 ml BPW, followed by RV broth and then streaked on XLD and Harlequin® Salmonella Chromogenic agar to determine presence/absence of Salmonella.

Results comparing HiCap™ Neutralizing Broth with Neutralizing Buffer, D/E/Neutralizing Broth, and Letheen Broth for the recovery of pathogens from stainless steel surfaces.

SAMPLES	LISTERIA		SALMONELLA	
ENRICHED	Neutralizing Buffer (positive/tested)	HiCap TM (positive/tested)	Neutralizing Buffer (positive/tested)	HiCap TM (positive/tested)
0 h post-collection	1/15	15/15	1/15	13/15
72 h post-collection	0/15	3/15	0/15	15/15

SAMPLES	LISTERIA		SALMONELLA		
ENRICHED	D/E Neutralizing Buffer (positive/tested)	HiCap™ (positive/tested)	D/E Neutralizing Buffer (positive/tested)	HiCap™ (positive/tested)	
0 h post-collection	11/30	13/30	0/30	9/30	
72 h post-collection	5/30	12/30	0/30	10/30	

SAMPLES	LISTERIA		SALMONELLA		
ENRICHED	Letheen Broth (positive/tested)	HiCap™ (positive/tested)	Letheen Broth (positive/tested)	HiCap™ (positive/tested)	
0 h post-collection	9/15	12/15	14/30	11/30	
72 h post-collection	5/15	12/15	10/30	10/30	

In each comparison, Hi-Cap™ Neutralizing Broth demonstrated equivalent or better recovery of the stressed salmonella and Listeria organisms from samples enriched immediately after sampling when compared to the other commonly used collection solutions.

To learn more visit our website for more information and whitepapers on materials and solutions that make up $PolySponge^{TM}$, $PolyProbe^{TM}$.

PROTECT YOUR SAMPLES UP TO 72 HOURS

It is ideal to perform analysis of your sample within 24 hours, but there are instances when that is not possible.

With HiCapTM
Neutralizing Broth –
used in our hydrated
polyurethane sponges
– samples can be held
up to 72 hours before
starting enrichments
without sacrificing
accuracy.

Unlike other buffers/broths, HiCapTM
Neutralizing Broth
has the ability to
maintain the viability
of stressed and
injured cells for up
to 72 hours after
collection.

