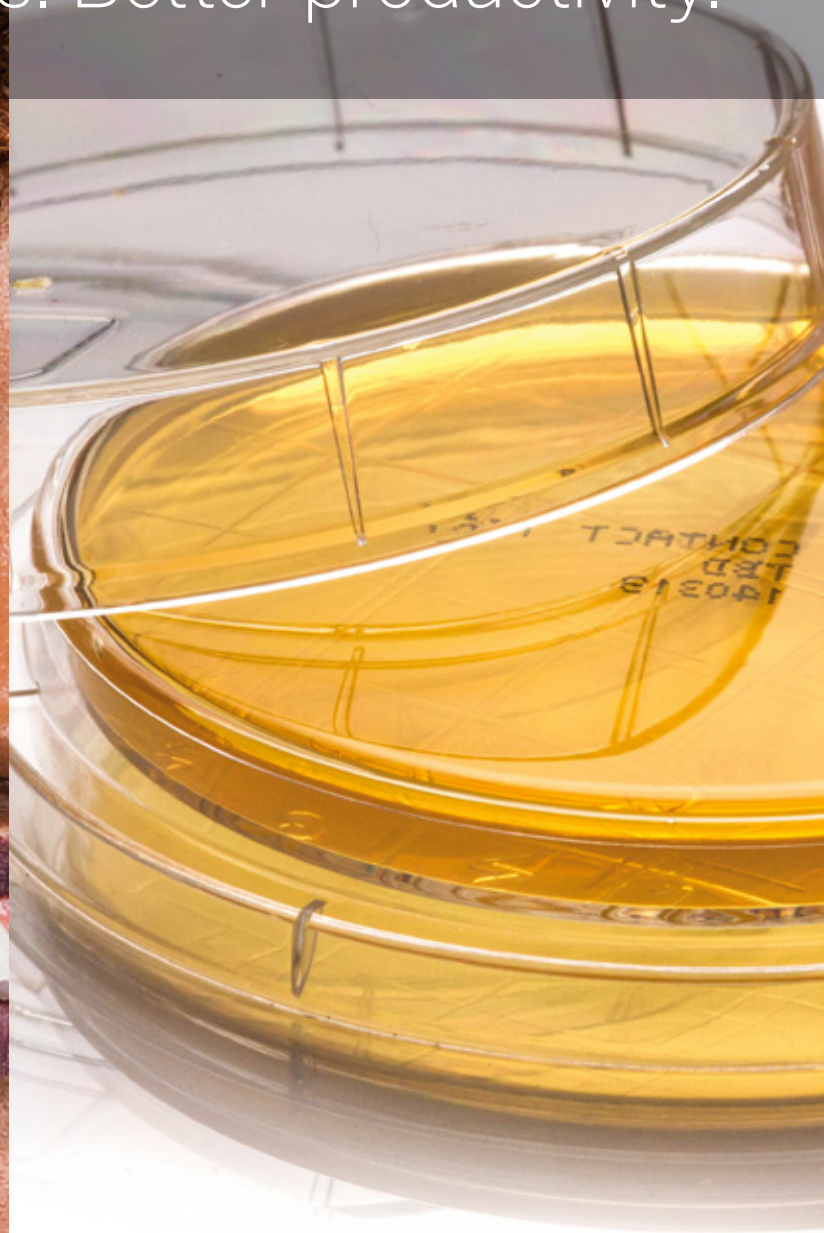




# TSA 3P<sup>®</sup> ENVIRONMENTAL MONITORING MEDIA

Better plates. Better productivity.



PIONEERING DIAGNOSTICS

# Guaranteed-longer shelf life with TSA 3P<sup>®</sup>.

Can changing your culture media really impact your bottom line? With a guaranteed 12 weeks of dating upon shipment, LOCKSURE<sup>®</sup> lids to protect sample integrity, improved moisture control, and flex-temp storage ability, 3P plates can. This combination of features allows you to order larger batches less frequently, cut down on incoming QC, deviations, retesting and paperwork so you focus on what you do best—keeping your lab running smoothly and ensuring your products are safe.

## ANATOMY OF A BETTER PLATE.



### BUILT TO LAST

Longer shelf life allows you to order larger batches of media less frequently—this means less paperwork and QC of incoming shipments. We designed 3P with this in mind. We are so confident in the performance of TSA 3P, we guarantee all domestically-produced product will ship with at least 12 weeks of shelf life. Furthermore, the outer packaging has been engineered to reduce breakage during shipment so it arrives in-tact and ready-to-go.



### THE NEUTRALIZER

Microorganisms capable of surviving the harsh conditions of a clean room are special; which is why we used not only strains defined by pharmacopeia to prove recovery capacity of TSA 3P, but also wild-type plant isolates from real clean rooms exposed to alcohols, oxidizing agents, phenolics and quaternary ammonium compounds.



### TRUE TO SIZE

We created and tested more than 40 formulations of media to define the optimum composition that resists dehydration for less retraction and cracking.



### NO SWEAT

The impermeable packaging system of TSA 3P ensures condensation will not form inside the package or on the plates.



### ISOLATOR-FRIENDLY

TSA 3P's packaging has been validated against vaporous hydrogen peroxide (VHP) and peracetic acid gassing cycles.



### LOCKED IN

TSA 3P offers LOCKSURE lids that are easy to use and hard to beat, reducing risk of contamination from accidental opening.



### HOT OR COLD

The ability to store TSA 3P from 2-25 °C, gives you flexible storage options for a wider range of conditions.

## READY WHEN YOU ARE.

With 3P Culture Media, you don't have to wait. Our team of microbiologists have already done all of the work to make sure you can have plates that are ready to go right out of the package. That way you can focus on what you do best—keeping your lab running smoothly and ensuring your products are safe.



## NOW YOU CAN BE TWICE AS CERTAIN.

We understand that mitigating risk is important to you. TSA 3P media has a global supply chain with redundant manufacturing in both the United States and France. Not only does this help ensure steady supply, but also allows global companies to use a consistent formulation and harmonize across sites—ensuring you'll get the highest quality plates whenever and wherever you need them.

STANDARD OR NEUTRALIZING	CLOSURE	NUMBER OF WRAPS	PLATES/ PACK*	US REFERENCE	FRENCH REFERENCE
<b>TRYPTIC SOY AGAR CONTACT PLATES</b>					
NEUTRALIZING	COUNT-TACT®	3	20	410250	43691
NEUTRALIZING	COUNT-TACT®	3	100	418049	43699
<b>TRYPTIC SOY AGAR SETTLE PLATES</b>					
STANDARD	LOCKSURE®	3	20	410251	43711
STANDARD	LOCKSURE®	3	100	418140	43169
NEUTRALIZING	LOCKSURE®	3	20	419013	43811
NEUTRALIZING	LOCKSURE®	3	100	419014	43819

\* Plates are packed in either 2 or 10 sleeves of 10 plates.



## THE PEOPLE.

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With more than 50 years' experience in microbiological diagnostics, the people of bioMérieux, Inc. understand the challenges manufacturers face when it comes to ensuring product safety and quality. Our development, scientific affairs, customer service, and support teams work hand-in-hand with our clients to create and implement groundbreaking solutions to everyday problems.

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## THE PRODUCTS.

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Starting in 2013, the development of 3P plates was driven by extensive feedback from pharmaceutical microbiologists. As part of our quest to reinvent environmental media, over 40 formulations were tested in order to address common issues and maximize lab productivity. Our certified, accredited R&D and production facilities in Craonne, France and Chicago, IL, USA ship over 125 million pieces of premium media annually to bioMérieux customers around the globe.

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## THE SCIENCE.

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With a cohesive range of innovative diagnostic solutions, bioMérieux is making quality control and environmental monitoring more precise and efficient than ever. bioMérieux products not only improve the utility and reliability of your monitoring system, but can also optimize lab workflow, boost productivity, and improve overall financial performance.