

BIOMÉRIEUX

# 3P<sup>®</sup> SMART PLATES

## EM-Brace Traceability



Your Ally in Advancing Quality

PIONEERING DIAGNOSTICS



# Accuracy is everything.

When conducting routine microbial surveillance of pharmaceutical manufacturing facilities, accuracy empowers you to make smarter decisions. Products, employees, and consumers remain safe and your business operates in compliance with regulatory guidelines. So, with respect to environmental monitoring (EM), state-of-the-art culture media is a necessity when you're counting on traceability and definitive results.

The 3P® legacy was built on the pillars of pharmaceutical proven performance, and now we are excited to strengthen our commitment to contamination control by embracing digitalization.

## PHARMACEUTICAL

Designed to meet the needs of the pharmaceutical industry for the highest quality culture media for use in clean rooms and dedicated manufacturing areas.

## PROVEN

Validated for use by pharmaceutical manufacturers worldwide for their most critical manufacturing environments for more than 15 years.

## PERFORMANCE

Media formulations optimized for maximum sensitivity and reproducibility within the same lot, and from batch to batch with isolates from production suites.

## SMART

Powering EM digitalization with data accuracy, traceability, and data management.

# Data integrity gets an upgrade.



## ACCURATELY DETECT POTENTIAL CONTAMINANTS IN PROTECTED AREAS

- Optimized media impervious to dehydration and condensation throughout the entire shelf-life.
- Flexible storage options from 2-25°C.
- Optimized neutralization when exposed to clean room alcohols, oxidizing agents, phenolics, and quaternary ammonium compounds.
- Up to 1-year shelf life and high batch yields, so you can order larger lots less frequently to reduce paperwork and incoming QC.



## HANDLE AND TRANSPORT YOUR EM SAMPLES

- LOCKSURE® lids reduce risk of contamination from accidental opening.



## OPTIMIZE VISUAL INSPECTION OF YOUR EM SAMPLES

- Clear design maximizes visible surface area to facilitate efficient identification and counting of colonies.



## ENSURE TRACEABILITY & DATA ACCURACY

- Universal GS1 barcodes enable instant, consistent traceability for your EM data.



## STREAMLINE EM WORKFLOWS WITH DIGITALIZATION

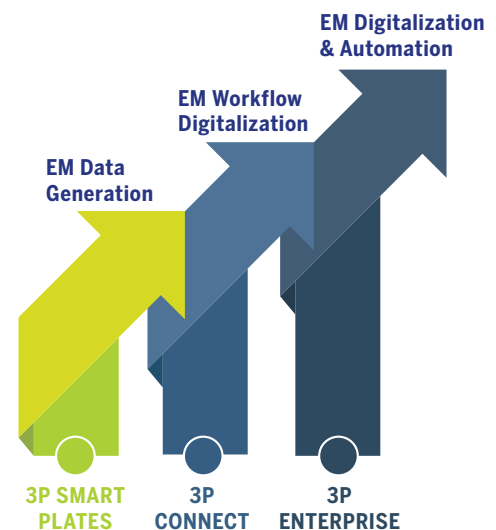
- Automate historically manual EM processes using 3P® CONNECT and 3P ENTERPRISE.

## A new Paradigm is EM-Erging

**3P SMART PLATES** – Ultra-clear and updated with GS1 barcodes for traceability and LOCKSURE lids to protect the sample integrity.

**3P CONNECT** – Automatically collect, track, and save data, to mitigate risk of manual errors and optimize EM processes.

**3P ENTERPRISE** – End-to-end EM ecosystem with digitalization and automation as cornerstones.





## Mitigating Risk is Essential. Global Standardization is next.

Harmonize your EM data across your facilities worldwide with equivalent high quality plates. Since 3P® SMART PLATES are manufactured in both the United States and France dual sourcing ensures that plates are available when needed.

TYPE	STANDARD OR NEUTRALIZING	PHARMA COMPATABILITY	CLOSURE	BARCODE	DESIGNATION	US REFERENCE	FRENCH REFERENCE
90mm PLATE	STANDARD	Triple wrap Irradiated (SAL10 <sup>-5</sup> )	LOCKSURE®	GS1	Irradiated Trypcase Soy 3P agar	423725	43711 / 43169
90mm PLATE	NEUTRALIZING	Triple wrap Irradiated (SAL10 <sup>-5</sup> )	LOCKSURE	GS1	Irradiated Trypcase Soy 3P agar with Neutralizers	423723	43811 / 43819
COUNT-TACT PLATE	NEUTRALIZING	Triple wrap Irradiated (SAL10 <sup>-5</sup> )	LOCKSURE	GS1	Irradiated COUNT-TACT 3P agar	420765	43691 / 43699