

## PHARMACEUTICAL ENVIRONMENTAL MONITORING When your product quality matters most



## THE 3P™ RANGE

Measuring the effectiveness of contamination control is an essential component for environmental risk management. Accurate Environmental Monitoring data is crucial when making product release decisions.

Culture media must be robust enough to withstand the rigorous conditions in today's pharmaceutical cleanrooms. Culture media needs to be both reliable and sensitive to promptly detect stressed organisms inherent to aseptic manufacturing areas.

With over 50 years of microbiology experience, bioMérieux has developed a solution specifically designed for pharmaceutical environmental monitoring the 3P™ range.



- Validated with comprehensive thermal shocks during shelf-life testing to guarantee consistent performance from the beginning of the shelf-life to the date of expiry
- Developed using both **pharmacopoeia and wild-type strains** from real clean room environments be sure no contamination gets missed
- Completely controlled manufacturing process: from the basic raw materials to the final plate, ensures consistent reliability between all batches
- Unparalleled recovery expectation ≥75% during routine QC



Designed to meet
the needs of
the pharmaceutical
industry for the highest
quality culture media
for use in clean room and
isolator manufacturing
areas

Validated for use by pharmaceutical manufacturers world-wide for their most critical manufacturing environments Media formulations optimised for maximum sensitivity and reproducibility within the same lot, and from batch to batch



- Maximum convenience for storage and inventory management
- Flexible storage between 2 25°C
- Long Shelf-life
- Large monolot capacity (50 000 plates)
- Validated with Vaporous Hydrogen Peroxide (VHP) and Peracetic Acid gassing cycles for isolator compatibility
- Secure your crucial Environmental Monitoring samples during critical transport and incubation steps with bioMérieux's unique **LOCKSURE**® (90mm) closure system
- Quick and intuitive use single locking position, no risk of incorrect incubation conditions
- No need for additional parafilm or adhesive tape wrapping of plates saves time and reduces risk
- Wide range of accessories
- Sterile BI-BOX™ for security and reduced secondary contamination risk during transport and incubation
- COUNT-TACT® applicator remove the variability between technicians completely consistent time and pressure of exposure for contact plate sampling





## Superneutralizing media

Environmental Monitoring media must be carefully validated to ensure compatibility with the selected disinfectants. Stringent biocides can leave behind residuals that must be neutralized to ensure correct detection of cleanroom microbes.

- Enhanced Neutralizers media is designed to deactivate the toughest disinfectant combinations and persistent residues
- Available with our known flexible storage conditions of 2 25°C
- Easy inventory management with **long shelf life** (6 -12 months) and monolot availability
- Secured transport with our unique LOCKSURE® (90mm) and FIX (COUNT-TACT®) closing systems

Description	Reference	Presentation	Storage
Count-Tact® 3P™	43691	2 x 10 (55mm)	2-25°C
	43699	10 x 10 (55mm)	2-25°C
TSA 3P™	43711	2 x 10 (90mm)	2-25°C
	43169	10 x 10 (90mm)	2-25°C
TSA 3P™ with neutralizers	43811	2 x 10 (90mm)	2-25°C
	43819	10 x 10 (90mm)	2-25°C
TSA 3P™ with β-lactamase	43287	2 x 10 (90mm)	2-25°C
	43288	2 x 10 (55mm)	2-25°C
Sabouraud Dextrose Agar 3P™	43812	2 x 10 (55mm)	2-25°C
	43814	2 x 10 (90mm)	2-25°C
TSA 3P™ with Enhanced Neutralizers	410927	2 x 10 (55mm)	2-25°C
APP COUNT-TACT® Applicator	421895	1 applicator	Ambient
BI-BOX™ CT	96301	1 x 10 BI-BOX™ CT	Ambient
BI-BOX™ 90	96311	1 x 10 BI-BOX™ 90	Ambient