

IN-PROCESS MONITORING IS CRITICAL FOR QUALITY ASSURANCE

☑ IDENTIFY & MINIMIZE CONTAMINATION RISKS

Post-pasteurization contaminations increase the potential for pathogenic bacteria, which can result in food safety concerns. Aseptic and representative sampling plays an important role in monitoring milk quality and in-process monitoring for contamination within the dairy plant, ensuring contamination issues are identified early.



ENVIRONMENTAL Sampling Is not enough

🚳 MONITOR. IDENTIFY. LOCATE.

- •MONITOR: Aseptic sampling at critical control points (CCP), especially after post-pasteurization, to monitor for bacterial contamination.
- **IDENTIFY**: Routinely use the rapid QMI Stress Test to identify sources of gram-negative bacteria.
- •LOCATE: Use inline sampling and testing to locate the contamination sources within the process.

BUILD YOUR OWN IN-PROCESS SAMPLING SOLUTION



SCAN TO Learn More!

PN: 110011 -Channel Septa

GOT QUESTIONS?

ASK OUR EXPERTS!

651-501-2337

PN: 111740 TruStream Collection Call to discuss the various options and configurations available.

651-501-2337 • sales@qualitru.com • qualitru.com