



BACTERIA TESTING PRODUCTS

Contamination by bacteria and fungi in aqueous industrial environments can be responsible for failures in system productivity resulting in economic loss. MCI offers two easy methods of analysis. Total Bacteria Dip Slides and Duo Bio Slides are easy to use agar paddle detection methods. In order to effectively treat & monitor microbial activity and control bacteria & fungal growth, their activity or numbers must be routinely monitored. Both test methods are complete and ready to use with test instructions and comparison charts. No special equipment, training or expertise required!

CAT. NO.	PRODUCT DESCRIPTION	
848	Total Bacteria Dip Slides - Bacteria only (10 Units/Box) Used for monitoring microbial contamination for testing in liquid and on surfaces. Reliable, easy to interpret test results in 24-48 hours. Total Bacteria Dip Slides come with test instructions and comparison chart.	Each
851	Sani-Check SRB: Sulfate Reducing Bacteria Test Kit (25 Tests/Box) The Sani-Check SRB is a sulfate reducing bacteria test kit that contains tubes of culture media specifically formulated to promote the growth of anaerobic sulfate reducing bacteria. Included in our sulfate reducing bacteria test kits are unique sample applicators that allow for the evaluation of both liquids and surfaces. Other components of the test kit ensure the most ideal conditions for the growth of these organisms. Sani-Check SRB is designed to be used in areas where little or no formal laboratory facilities are available. Everything needed to perform 25 tests is contained in the test kit.	Each
854	Duo Bio Slides – Bacteria/Fungi (10 Units/Box) Used for monitoring microbial activity in liquid. Duo Bio Slides come with test Instructions and comparison chart. Two results in one test, yeast and mold. Easy to interpret test results in 24-48 hours for bacteria growth and 3-5 days for fungal growth. Duo Bio Slides come with instructions and comparison chart.	Each
890	Total Bacterial Dip Slides - Bacteria/Fungi (10 Units/Box) Used for monitoring microbial activity in liquids and on surfaces. Two results in one test; yeast and mold. Reliable, easy to interpret test results in 24-48 hours. The paddle is flexible and can be bent at the upper end to allow both sides of the slide to come into contact with the sample to be tested. Bacteria/Fungi Dip Slides come with test instructions and comparison chart.	Each

Hygiene ATP Luminometer and Test Pens

SS3	SystemSURE Plus Monitoring System with SureTrend Software The SystemSURE Plus rapid ATP hygiene monitoring system detects adenosine triphosphate (ATP), the energy molecule in all living organisms, in water samples and on environmental surfaces. A calibration self-check runs at startup and test results are delivered in 15 seconds. Tests are recorded with SureTrend software that tracks and trends test results. Software is easy to use with over 25 pre-programmed reports containing charts and graphs to illustrate data collected. Comes complete with Luminometer, Sure Trend Data Analysis Software, and carrying case. Dimensions: 7.6 x 17.8 x 3 cm. Weight: 0.57 lbs	Each
	AquaSnap™ - ATP Liquid Test AquaSnap™ is a self contained sampling device for the detection of ATP in liquid samples and contains a liquid-stable reagent to ensure accurate readings. Designed to be used with EnSURE and SystemSURE Plus Systems. The honey dipper collection tip accurately collects 100 µl of liquid for ease of sampling. Test results in 15 seconds.	Each
	AQ-100X AquaSnap™ Total, microbial and non-microbial ATP in Water (100/Box)	Each
	AQ-100FX AquaSnap™ Free, non-microbial ATP in Water (100/Box)	Each
	US-2020 UltraSnap™ ATP Surface Test (100/Box)	Each