



FOOD SAFETY RAPID TEST



Catalogue	Description	Format	Specimen	Size
BF700	Clostridium botulinum (BL) rapid test	Cassette	Milk/Water	25T/Box
BF702	Listeria monocytogenes rapid test	Cassette	Food	25T/Box
BF704	E. coli O157 : H7 rapid test	Cassette	Food	25T/Box
BF706	Salmonella rapid test	Cassette	Food	25T/Box
BF708	Staphylococcus aureus rapid test	Cassette	Food	25T/Box
BF709	Total bacterial count rapid test kit	Cassette	Food	25T/Box

The **Biocan Diagnostics Inc.** develops and manufactures rapid and accurate food safety rapid tests for the detection of contaminants (e.g. pathogens, allergens, etc.) throughout the human food production chain.

Clostridium botulinum (BL) rapid test delivers accurate results less than 30 minutes including the sample preparation and result reading. It is easy-to-use (an in-house Good Laboratory Practice (GLP) technician is all that is required) and cost-effective.

Listeria monocytogenes rapid test delivers accurate results in less than 72 hours for environmental samples including the sample enrichment bacteria amplification or growth phase. It is easy-to-use (an in-house Good Laboratory Practice (GLP) technician is all that is required) and cost-effective.

E. coli O157 : H7 rapid test delivers accurate results in 24 hours including the sample enrichment bacteria amplification or growth phase. It is easy-to-use (an in-house Good Laboratory Practice (GLP) technician is all that is required) and cost-effective.

Salmonella rapid test delivers fast accurate results in 24-48 hours for environmental samples including the sample enrichment bacteria amplification or growth phase. It is easy-to-use (an in-house Good Laboratory Practice (GLP) technician is all that is required) and cost-effective.

Staphylococcus aureus rapid test delivers fast accurate results less than 24 hours for environmental samples including the sample enrichment bacteria amplification or growth phase. It is easy-to-use (an in-house Good Laboratory Practice (GLP) technician is all that is required) and cost-effective.

