

Speedy Breedy Applications and potential bacteria contamination tests																
Market Application	BAC021 TSB (Tryptone Soy Broth) - Total aerobic count and Sterility	BAC022 McConkeys (E.coli coliforms)	BAC023 Pseudomonas aeruginosa	BAC025 Enterococci / Streptococci	BAC026 Wild Yeast	BAC027 All Yeasts	BAC028 Salmonella	BAC029 Listeria	BAC030 Staphylococcus	BAC031 Vibrio spp	BAC032 Clostridium perfringens	BAC033 Lactic Acid	BAC034 M-Enterococci	BAC035 MCC+ (for samples with high Pseudomonas)	BAC036 Campylobacter	BAC020 Empty Vessel
Food & Drink																
Milk	<input checked="" type="checkbox"/>	European <5cfu/ml Enterobacteriaceae				<input checked="" type="checkbox"/>	European Absent 25g	European Absent 25g								
Cheese	<input checked="" type="checkbox"/>	European <100cfu/ml E.coli					European Absent 25g	European Absent 25g	European <100cfu/g values increase when raw milk is used							
Butter	<input checked="" type="checkbox"/>	European <100cfu/ml E.coli					European Absent 25g	European Absent 25g								
Eggs	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>					European Absent 25g	European Absent 25g								
Ice cream - End product and Raw ingredient contamination, environmental contamination, such as poor hygiene and/or equipment contamination	<input checked="" type="checkbox"/>	European <100cfu/g Enterobacteriaceae					European Absent 25g	European Absent 25g								
Raw meat	<input checked="" type="checkbox"/>	TBC					European Absent 25g									
Poultry	<input checked="" type="checkbox"/>	TBC					European Absent 25g							<input checked="" type="checkbox"/>		
Seafood, Shellfish	<input checked="" type="checkbox"/>	European <10cfu/g E.coli					European Absent 25g		European <1000cfu/g							
Prepared & Processed Foods	<input checked="" type="checkbox"/>	TBC					European Absent 25g									
Fruits & Vegetables	<input checked="" type="checkbox"/>	European <1000cfu/g E.coli					European Absent 25g									
Food Services, Restaurants, & Catering Industry	<input checked="" type="checkbox"/>															
Finished product and plant environment	<input checked="" type="checkbox"/>															
Packaging	<input checked="" type="checkbox"/>															



Market Application	BAC021 TSB (Trypene Soy Broth) - Total aerobic count and Sterility	BAC022 McCokeys (E. Coli, coliforms)	BAC023 Pseudomonas aeruginosa	BAC025 Enterococci / Streptococci	BAC026 Wild Yeast	BAC027 All Yeasts	BAC028 Salmonella	BAC029 Listeria	BAC030 Staphylococcus	BAC031 Vibrio spp	BAC032 Clostridium perfringens	BAC033 Lactic Acid	BAC034 M-Enterococci	BAC035 IMCC+ (for samples with high Pseudomonas)	BAC036 Campylobacter	BAC020 Empty Vessel
Brewing																
Sterility	<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>							<input checked="" type="checkbox"/>				
Pipes	<input checked="" type="checkbox"/>															
Healthcare																
Parenteral Nutrition (IV)	<input checked="" type="checkbox"/>															
Instrument Flushing, rinse water post sterilisation of endoscopes	<input checked="" type="checkbox"/>															
Contamination of water in neonatal units	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>													
Sterility and Hygiene (Swabs post sterilisation of environments)	<input checked="" type="checkbox"/>															
Hydrotherapy		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>													
Water Hygiene	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>												
Marine																
Ballast Water IMO-D2										Toxicogenic Cholera < 1 cfu per 100 ml			Enterococci < 100 cfu per 100 ml	E. Coli < 250 cfu per 100 ml		
Drinking Water		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										<input checked="" type="checkbox"/>			
Ballast Water										<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>			

