	Title: Submission Sample Form	
	Code: FOR/TE 043-00	Version 1 Effective date: 30.05.2019

Company Name		Contact person	
Address		Email	
Order Name		Phone	

Sample details:


Date taken		No. Samples		Operator	
Sample description					

MICROBIOLOGY

Sample name (label bottles the same)	Lab code				
Time taken					

Testing required: (Please tick)

Test \ Lab Code				
Legionella				
Identification of Salmonella				
Detection of Salmonella				
Clostridium perfringens				
Counting of Escherichia coli				
Bacillus cereus				
Counting of Bacterial Colonies at 36 °C				
Counting of Bacterial Colonies at 22 °C				
Pseudomonas aeruginosa				
Fecal streptococci and enterococci				
Counting of bacterial colony at 30 °C				
Counting of Staphylococcus aureus				
Staphylococcus coagulase-positive				
Counting of Enterobacteriaceae				
Yeast and Molds				
Total bacteria aerobic counting				
Coliform Count				
Fecal Coliform Count				
Listeria monocytogenes				
Bacterial Endotoxins				


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CHEMISTRY

Sample name (label bottles the same)	Lab code					
Time taken						

Testing required: (Please tick)

Test \ Lab Code					
Acidity					
Alkalinity					
Aluminium					
Amonium					
Ammoniacal nitrogen					
Nitrogen					
Total Nitrogen					
Flavor					
Hardness					
Phosphates					
Total Phosphorus					
Iron					
Total Hydrocarbons, oils ,fats					
Active and free chlorine					
Total Chlorine					
Chlorides					
Salinity					
Color					
Nitrates					
Nitrites					
Oxidation					
Conductivity					
pH					
Odor					
Sulphates					
Temperature					
TOC					
Solid suspended					
Total dissolved solids					
Turbidity					

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% Essential oil					
Alcoholic Grade					
Ash					
Histamines					
Humidity					
Lose on drying					
Essential oil chemical profiles					
Proteins					
Sugars					
Fats					
Lose on drying at 105 °C					
Lose on drying at 180 °C					
Oil Acidity					
Delta K					
Determination of Density					
Determination of Optical Rotation					
Peroxide number					
Determination of melting point					
Profile of Fatty acids					
Essential Oil profiles					

Additional notes: _____

Form filled by:

Date of compilation: