



BC BTAC Price List - Kombucha



Test	Unit Price	Method
<u>CHEMISTRY</u>		
Acetaldehyde	\$185.00	Enzymatic
Alcohol - Final Alcohol Determination GC-FID - 1 Sample Only	\$65.00	GC-FID
Alcohol - Final Alcohol Determination GC-FID - Volume Pricing - 2 or more	\$45.00	GC-FID
Caffeine	\$145.00	UV Vis
Colour	\$35.00	UV-VIS
Diacetyl (Total) Analysis by GC	Contact For Price	GC-MS
Ethyl Acetate	\$110.00	GC-FID
GC-MS Testing (10 samples or more)	\$125.00	GCMS
GC-MS Testing Up to 9 samples	\$150.00	GCMS
Gluten	\$95.00	ELISA
Methanol	\$135.00	GC-FID
pH	\$10.00	pH Meter
Residual Sugar (Glucose/Fructose/Sucrose)	\$25.00	Enzymatic
Sorbic Acid	\$50.00	Distillation, UV Vis
Sugars - Reducing + Total (Glucose/Fructose/Sucrose)	\$50.00	Density meter
Sulphur Dioxide SO ₂ - Free + Total	\$40.00	Enzymatic
Tartaric Acid	\$30.00	Enzymatic
Titrateable Acidity	\$22.00	Titration to pH 8.2
Volatile Acidity - Acetic Acid	\$30.00	Enzymatic
<u>METALS + TRACE ELEMENTS</u>		
Aluminum	\$150.00	Atomic Absorption
Calcium	\$50.00	Atomic Absorption
Copper	\$50.00	Atomic Absorption
Iron	\$50.00	Atomic Absorption
Lead	\$150.00	Atomic Absorption
Magnesium	\$70.00	Atomic Absorption
Potassium	\$70.00	Atomic Absorption
Sodium	\$70.00	Atomic Absorption
Zinc	\$55.00	Atomic Absorption
<u>MICROBIOLOGY</u>		
Bacteria + Yeast Culture Plating - aerobic + anerobic (initial plating with no identification)	\$40.00	Direct Plating or Filter Plating
Bacteria + Yeast Culture Plating - presumptive ID following intial plating	\$20.00	Gram Stain, catalase, oxidase



BC BTAC Price List - Kombucha



Test	Unit Price	Method
Bacteria + Yeast Culture Plating with presumptive ID	\$55.00	Direct Plating, Gram Stain, Catalase, Oxidase
Bacteria Culture Plating - aerobic + anerobic (initial plating with no identification)	\$40.00	Direct Plating or Filter Plating
Bacteria Culture Plating - presumptive ID following intial plating	\$20.00	Gram Stain, catalase, oxidase
Bacteria Culture Plating with presumptive ID	\$55.00	Direct Plating, Gram Stain, Catalase, Oxidase
Bacterial Genetic Identification (Sequencing)	\$200.00	PCR, Sequencing
Cork Sterility Panel (aerobic plate for bacteria and yeast)	\$50.00	Filter Plating
Serial Dilutions - Bacteria (presumptive acetic acid bacteria, lactic acid bacteria, aerobic bacteria)	\$200.00	Serial Dilution, Gram Stain, Catalase
Serial Dilutions - Yeast	\$140.00	Serial Dilution, Gram Stain, Catalase
Yeast and Mold Culture Plating	\$40.00	Direct Plating or Filter Plating, Microscopy
Yeast Count and Viability	\$40.00	Staining, Hemocytometer
Yeast Culture Plating - Brettanomyces (presumptive ID)	\$40.00	Direct or Filter Plating
Yeast Culture Plating - initial plating with no identification	\$40.00	Direct Plating or Filter Plating, Microscopy
Yeast Culture Plating - presumptive ID following initial plating	\$20.00	Direct Plating or Filter Plating, Microscopy
Yeast Culture Plating with presumptive ID	\$55.00	Direct Plating or Filter Plating, Microscopy
Yeast Genetic Identification (Sequencing)	\$200.00	PCR, Sequencing
<u>NUTRITIONAL ANALYSIS</u>		
Calories Only	\$399.00	Multiple
Fats	\$150.00	Soxhlet Extraction
Nutritional Analysis (Alcohol, Sugar, Carbs, Fibre, Fat, Protein, Calories)	\$599.00	Multiple
Nutritional Analysis + Trace Elements (as above with Ca, Na, K, Mg)	\$850.00	Multiple
Protein	\$150.00	Kjeldahl
Total Dietary Fibre	\$150.00	Enzymatic, Calculation



BC BTAC Price List - Kombucha



Test	Unit Price	Method
<u>PACKAGES</u>		
Export Packages Available	Contact For Price	Multiple
<u>SENSORY</u> *Samples may be subject to additional chemical/bacterial testing prior to sensory analysis.		
Sensory Analysis - Tasting Note Development (price per SKU)	\$75.00	Sommelier
Sensory Analysis (For Shelf Life Testing) - Abbreviated	\$45.00	Sommelier
Sensory Analysis Panel - 5 Sommeliers 1 day (7 hours / 12 SKUs max)	\$3,500.00	Sommelier
Sensory Analysis Panel - 5 Sommeliers Half day (3.5 hours / 6 SKUs max)	\$1,800.00	Sommelier
<u>STABILITY</u>		
Shelf Life Stability (Accelerated)	\$1,775.00	Multiple
Shelf Life Stability (Conventional)	\$750.00	Multiple