







TECHNICAL SERVICES



In conjunction with Siebel Institute Laboratory Services, White Labs offers the industry's most complete range of brewing-related tests. Tests are conducted using the strictest standards employing methods prescribed by the American Society of Brewing Chemists and AOAC. Many countries require TTB certified lab documentation for export of alcohol products and White Labs has several certified TTB beer chemists on staff. The lab participates in quarterly check sample service to assess accuracy and quality control within the lab which allows White Labs to be confident in the data we are providing our customers. White Labs conducts test and delivers results in a prompt manner, providing customers with information that is both timely and accurate.

ANALYTICAL FQUIPMENT

Anton Paar Alcolyzer ME and Density Meter ME 5000 HazeQC ME Turbidity Meter

Together, our Anton Paar Density Meter, Alcolyzer, and HazeQC meter will reliably determine the alcohol content in beer and spirits. Additionally, these highly complex instruments can determine specific gravity, extract values, attenuation, pH, color, calories and chill haze.



Perkin Elmer Clarus 500 and TurboMatrix 110 Headspace Unit

Our top of the line Gas Chromatograph can analyze off flavors such as diacetyl and 2,3 pentanedione. It can also detect esters and fusels such as isoamyl acetate, ethyl acetate, acetaldehyde, methanol, isobutanol and acetone.



Perkins Elmer Flexar

Our HPLC can analyze sugars, acids, caffeine and more. New methods are added monthly.



Analytical Services & Testing

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Analytic	cal Sei	rvices & Testing	Q			11/2/4 11/2/4 11/2/4	Molicha Molicha	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Product	Price	Description						
LS3010 Methanol	\$95.55	Method: Gas Chromatograph. Results reported in ppm.	•	•	•	•		
_S3410 Ethyl Acetate	\$66.15	Method: Gas Chromatograph. Results reported in ppm.	•	•	•			
LS3450 Distillation Profile	\$148.05	Analysis includes ethyl acetate, 1-propanol, acetaldehyde, isoamyl alcohol, isoamyl acetate, acetone, ethyl butyrate, isobutyl acetate, methanol and isobutanol. Method: Gas Chromatograph. Results reported in ppm.			•			
_S3600 Gluten	\$96.60	Method: R5-Competitive Gliadin ELISA assay. Results reported in ppm.	•	•	•	•		
_S4000 Free SO₂	\$16.80	Method: Aeration oxidation. Results reported in mg/L.		•				
_S4030 Malic Acid	\$17.85	Analyze the amount of malic acid in wine before, during, or after malolactic fermentation. Method: Enzymatic. Results reported in mg/L.		•		•		
_S4040 _actic Acid	\$33.60	Method: Enzymatic. Results reported in mg/L.	•	•		•		
_S4050 YAN (Yeast Assimilable Nitrogen)	\$28.35	YAN is important when determining quality of must and how much nutrient addition is necessary. Method: Enzymatic. Results reporting in mg/L.		•				
_S4060 Glucose/ Fructose	\$17.85	Analyze wine for residual reducing sugars. Method: Enzymatic. Results report in g/L.		•				
_S4070 Comprehensiv Testing for Wine & Cider		Analysis includes titratable acidity, pH, SO ₂ , alcohol by volume, malic acid and Brix.		•				
_S4071 Juice Analysis	\$57.75 ;	Great panel for grape and apple must. Analysis includes titratable acidity, pH, Brix, YAN and malic acid testing.		•				
_S6600 Sediment Analysis	\$118.65	Great test for issues with unusual haze or sediment in product. Typical analysis looks for dead yeast, alive yeast, oxalate crystals, protein and lipids. Sample is centrifuged and stained with Eosin Y and Thionin. Photos from microscopy and report of suspected sediments are included.	•	•		•		
_S6605 Full Process Microbiologica Analysis		Great test to find out where contaminants are entering in your brewery. Test your entire process-pre/post chiller, fermentors, brite tanks, hoses, rinse water. fillers, bottles. etc. Up to 10 samples can be submitted. Analysis Includes WLD, LCSM, HLP and SDA selective media testing. Also includes Gram stain and genus identification of any positive contaminants.	•	•				
_S6610 Complete Microbiologica Analysis	\$155.40 al	Analysis Includes WLD, LCSM, HLP and SDA selective media testing. Also includes Gram stain and genus identification of any positive contaminants.	•	•				

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Product	Price	Description							
LS6620 Complete QC Analysis	\$304.50	Great panel for a comprehensive look at finished product. Analysis includes microbiological testing (WLD, LCSM and HLP selective medias), alcohol by volume and weight, extract values, attenuation, specific gravity, calories, pH, color, IBU, diacetyl and 2,3 pentanedione.	•						
LS6643 Nutritional Label Analysis	\$666.75	Analysis needed to create a nutritional label for your product. Analysis includes alcohol by volume and weight, extract values, attenuation, specific gravity, calories, pH, color, protein, total carbohydrates, cholesterol, total fat, calories from fat, trans fat, saturated fat, iron, calcium, sodium, sugar and dietary fiber. Results reported per 12 fl. oz. serving size.	•	•		•			
LS6644 Nutritional Beer Analysis	\$148.05	Analysis includes alcohol by volume and weight, extract values, attenuation, specific gravity, calories, pH, color, protein and total carbohydrates.	•	•		•			
LS6645 Calories	\$27.30	Results reported as calories/12oz.	•	•		•			
LS6646 ABV/ABW	\$27.30	Alcohol by volume and alcohol by weight. Method: Anton Paar Beer Alcolyzer and DMA 5000 (default) or Gas Chromatograph.	•	•	•	•			
LS6660 Brix	\$14.70	Brix measured by Anton Paar Density Meter.	•	•		•			
LS6670 Sugar Profile by HPLC	\$174.30	Analysis includes glucose, fructose, lactose, maltose and sucrose. Method: HPLC. Results reported in percent.	•	•		•			
LS6671 Viability	\$48.30	Viability analysis of yeast slurry. Method: methylene blue.							
LS6672 Fat	\$45.15	Method: Acid hydrolysis. Results reported in percent.	•	•		•			
LS6705 Genetic Identification	\$145.95	Genetic sequencing of isolated bacteria or yeast. In most cases we are able to identify both genus and species of the organism. In bacteria, the 16S rDNA region is sequenced and for yeast, the ITS region is sequenced. Results will be reported in a percent confidence level of the closest organism.							
LS6725 Mixed Culture Isolation	\$530.25	Includes isolation of multiple organisms, genetic identification of the organisms (up to 5 organisms included with package, \$145.95 per additional organism) and the ratio of the organisms in the culture. Can be banked as a mixed culture or as individual strains for an additional fee.	•	•		•			
LS6730 Saccharomyc cerevisiae val diastaticus PO Analysis	r.	Method: Detection of the STA1 gene (glucoamylase gene) via PCR							
LS6910 Kombucha: Final Product Testing	\$54.60	Analysis includes alcohol by volume via Gas Chromatograph, titratable acidity, pH and total yeast and mold (CFU/ml).				•			

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Product LS6920	Price \$187.95	Description Analysis includes organic acid profile (glusonic acetic							
Kombucha: Advanced Package	\$107.93	Analysis includes organic acid profile (gluconic, acetic, lactic and malic acid), alcohol by volume via Gas Chromatograph, titratable acidity, pH, total yeast and mold (CFU/ml), total aerobic bacteria count (CFU/ml) and pathogens (<i>Staphylococcus aureus</i> , Enteric bacteria).				•			
LS6930 Kombucha: Shelf Life Testing	\$543.90	Analysis includes alcohol by volume via Gas Chromatograph, titratable acidity, pH, total yeast and mold (CFU/ml), total aerobic bacteria count (CFU/ml) and CO_2 (if applicable). Testing is performed at 0, 30, 60, 90, 180 and 240 days.				•			
LS9014 Caffeine	\$136.50	Method: HPLC. Results reported in percent.	•	•		•			
SIT0001 Fast Track Testing	\$142.80	Get a range of our most requested services conducted on a fast-turnaround basis with accurate results sent back to you in 2 business days. Analysis includes alcohol by volume and weight, extract values, attenuation, specific gravity, calories, pH, color and IBU.	•						
SIT0011 Comprehensiv Analysis for Packaged Beel	е	Analysis includes alcohol by volume and weight, extract values, attenuation, acidity, pH, SO_2 , IBU, color, specific gravity, calories, CO_2 and air.	•						
SIT0021 Comprehensiv Analysis for Packaged Beel with Protein		Analysis includes alcohol by volume and weight, extract values, attenuation, acidity, pH, SO_2 , IBU, color, specific gravity, calories, CO_2 , air and protein.	•						
SIT0031 Comprehensiv Flavor Profile		Analysis includes diacetyl, 2, 3 pentanedione, ethyl acetate, 1-propanol, acetaldehyde, isoamyl alcohol, isoamyl acetate, ethyl octanoate, ethyl hexanoate, acetone, methanol and isobutanol. Method: Gas Chromatograph. Results reported in ppm or ppb.	•	•		•			
SIT0033 Acetaldehyde	\$67.20	Method: Gas Chromatograph. Results reported in ppm.	•	•	•	•			
SIT0040 Titratable Acio	\$25.20 lity	Method: Titration. Results reported in g/L.		•		•			
SIT0041 Total Acidity	\$25.20	Method: Titration. Results reported in percent lactic acid.	•						
SIT0050 Alcohol, Extrac and Calculated Values		Analysis includes alcohol by volume and weight, calories, specific gravity, apparent extract, real extract, color, original extract, apparent attenuation, real degree attenuation and pH. Method: Anton Paar Alcolyzer and DMA5000.	•	•		•			
SIT0070 IBU Testing	\$40.95	Method: Spectrophotometer. Results reported in BU (Bitterness Units).	•						
SIT0080 Calcium	\$37.80	Method: ICP. Results reported in ppm.	•	•		•			•
SIT0090 Total Carbohydrates		Method: ASBC calculation from extract, protein and ash. Results reported in g/12 fl. oz.	•	•		•			

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Product	Price	Description							
SIT0091 Carbohydrate Sugar Profile by HPLC	\$301.35	This analysis gives a break down of the unfermentables (carbohydrates) in beer or wort samples. Analysis includes dextrins, maltriose, maltose, glucose and glycerol. Method: HPLC. Results reported in percent.	•						
SITO110 Chill Haze Testing	\$26.25	In this analysis one bottle is heated for one week to mimic one month of shelf life. Chill haze is analyzed at 4°C and reported from fresh and abused bottles. Method: Anton Paar Turbidity Meter.	•						
SIT0120 CO ₂ and Air	\$49.35	Method: Zahm & Nagel piercing apparatus. CO ₂ is reported in volumes and air is reported in cc.	•	•		•			
SIT0130 Color	\$26.25	Method: Anton Paar Alcolyzer or spectrophotometer. Results reported in SRM.	•	•		•			
SIT0140 Diacetyl (As-is) Analysis by GC	\$94.50	Diacetyl AS-IS is tested by gas chromatography. This testing does not represent any potential diacetyl precursor that may be present in the sample. Method: Gas Chromatograph. Results reported in ppb.	•	•	•	•			
SITO141 Diacetyl (Total) Analysis by GC	\$94.50	Total diacetyl allows you to measure diacetyl and diacetyl precursor in the product to help anticipate diacetyl shelf life issues. Method: Gas Chromatograph. Results reported in ppb.	•	•	•	•			
SIT0200 FAN	\$72.45	Free amino nitrogen. Method: Colormetric. Results reported in mg/L.	•						
SIT0270 pH	\$14.70	Acidity.	•	•	•	•			•
SIT0291 Protein (Total)	\$54.60	Method: Spectrophotometer. Results reported in percent or g/12oz.	•	•		•			
SITO320 Total SO ₂	\$39.90	Method: Enzymatic. Results reported in ppm.	•	•		•			
SIT0350 Yeast Fermenta Extract (Y.F.E.)	\$78.75 ble	Helpful in determining the final gravity of a beer. Results reported in percent.	•						
SIT1000 Barley Comprehensive Analysis	\$102.90	Analysis includes moisture, protein, plumpness, kernel weight, germination energy, RVA and DON.					•		
SIT3000 Moisture	\$25.20	Moisture analysis of hops. Results reported in percent.						•	
SIT3010 Alpha and Beta Acids	\$59.85	Alpha and beta acids of hops. Method: HPLC. Results reported in percent.						•	
SIT3060 Hop Oil Profile	\$173.25	Volatile oil profile. Analysis include humulene, caryophyllene, myrcene, farnesene, linalool, geraniol and pinene. Results reported in percent.						•	
SIT3110 Total Essential Oils	\$47.25	Total oil content in hops. Results reported in percent.						•	
SIT4000 Malt Comprehensive Analysis	\$204.75	Analysis includes moisture, assortment, friability, fine extract, coarse extract, F/C difference, β -glucan, FAN, soluble protein, S/T, diastatic power, α -amylase, color, filtration time and clarity.					•		

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Product	Price	Description						
SIT4005 Basic Malt Analysis	\$119.70	Analysis includes moisture, frability, fine extract, β -glucan, FAN, diastatic power, α -amylase, color, filtration time and clarity.				•		
SIT4010 Malt Enzyme Analysis	\$78.75	Analysis includes diastatic power and α -amylase.				•		
SIT4015 Specialty Malt Analysis	\$34.65	Analysis for high-dried, chocolate and roasted malt. Analysis includes moisture, extract and color.				•		
SIT6000 Water or Wort Comprehensive		Analysis includes pH, total dissolved solids, cations/ anions, sodium, potassium, calcium, magnesium, total hardness, nitrate, sulfate, chloride, carbonate, bicarbonate, total alkalinity, total phosphorus and total iron.	•					•
SIT9001 Zinc	\$44.10	Method: ICP. Results reported in ppm.	•	•	•			
SIT9025 Iron	\$59.85	Method: ICP. Results reported in ppm.	•	•	•			

Bundled Test Kits

LSQCDayStandard | Big QC Day Kit | \$139 | Purchase this bundled kit and save! Test for diacetyl, IBUs, alcohol content, calories, SRM, attenuation (real and apparent), microbiological contaminants and more. Results depend on submission deadline and will be provided based on predetermined dates. To view dates visit whitelabs.com/bigqcday. This kit requires you to send your samples to White Labs in the provided sample bottle. Return FedEx shipping label is included.

LSQCDayGluten | Big QC Day Kit with Gluten Testing | \$199 | All the same great tests and savings as LSQCDayStandard, plus analysis for gluten. Results depend on submission deadline and will be provided based on predetermined dates. To view dates visit whitelabs.com/bigqcday. This kit requires you to send your samples to White Labs in the provided sample bottle. Return FedEx shipping label is included.

ANALYSIS REQUEST FORM

DATE:			
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COMPANY: _			
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SAMPLE #	PART NUMBER	TEST NAME	SAMPLE DESCRIPTION
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NOTES:

SHIPPING ADDRESS: DROP OFF LOCATIONS:

White Labs White Labs Asheville Attn: Analytical Lab 172 South Charlotte Street 9495 Candida Street 9557 Candida Street Asheville, NC 28801 San Diego, CA 92126 8AM-4PM Monday-Friday

White Labs San Diego San Diego, CA 92126 8AM-8PM Monday-Friday 12PM-8PM Saturday 12PM-6PM Sunday