Dr. Vladimir Cherney and his assistant in the lab. 1940s
WHO WE ARE

LALLEMAND BREWING

LALLEMAND BREWING IS A DIVISION OF LALLEMAND INC., A GLOBAL LEADER IN THE DEVELOPMENT, PRODUCTION AND MARKETING OF YEAST, BACTERIA AND SPECIALTY INGREDIENTS.

Lallemand’s presence in the brewing industry dates from the early 1970s when the company started producing dried pure culture brewing yeasts for beer kit manufacturers in Canada. In subsequent years, this activity was expanded to the production of other specific ale and lager beer yeast strains for different clients in the United States, Europe and Australia and Asia.

Lallemand’s extensive and unique knowledge in the propagation of different yeast strains led us to be consulted on yeast nutrition by a number of international breweries. As a result of this expertise, we developed -and continue to perfect- a specialized range of yeast and yeast nutrients that target brewing industry’s specific challenges.

Lallemand’s activities in the brewing industry have continued to grow, expanding beyond yeast-related production for the industrial, micro and home brewer. The acquisition of both the Siebel Institute of Technology and AB Vickers Ltd. allowed for the creation of a broader portfolio of products and services aimed at supporting the industry’s needs.

Today, Lallemand Brewing is a global business serving all segments of the brewing industry with products, services and education.
THE SIEBEL INSTITUTE OF TECHNOLOGY IS AN INTERNATIONALLY RECOGNIZED BREWING INDUSTRY EDUCATION AND SERVICE PROVIDER.

Founded in 1872 by Dr. J. E. Siebel, the Siebel Institute of Technology’s objective is, in the founder’s own words, to promote progress of the brewing industry “based on fermentation, which is done by instruction, investigation, analysis and otherwise.” True to this promise, the Siebel Institute of Technology rapidly became one of the world’s most respected brewing schools and analytical laboratories.

AB VICKERS

AB VICKERS IS A GLOBAL LEADER IN THE FIELD OF BREWING PROCESS AIDS AND RELATED SERVICES.

Some of the largest and smallest brewing companies benefit from using the AB Vickers product lines from tapping into the significant expertise and resources offered by our team of brewmasters and R&D capabilities.
LALLEMAND INC. IS A PRIVATELY-OWNED COMPANY THAT RESEARCHES, DEVELOPS, PRODUCES AND MARKETS YEASTS, BACTERIA AND OTHER MICROORGANISMS WITH THE AIM OF REPRODUCING, MANAGING AND OPTIMIZING NATURAL FERMENTATION PROCESSES IN THE AGRI-FOOD INDUSTRIES.

The company is organized into 11 technically-driven business units focusing on various applications of yeast and bacteria in baking, fermented beverages, human and animal nutrition, fuel ethanol and for agricultural and pharmaceutical uses.

The global vision of Lallemand Inc. is to be a world leader in markets that utilize our cutting-edge solutions while contributing to the prosperity of our clients and partners.

We take pride – individually and collectively – in the quality of our work, the advanced processes we use, the products and services we provide, and in the recognized and validated efficacy of our continuous improvement programs. We take pride in meeting our customer’s needs ahead of our competition.

For additional information about Lallemand and our research centers, plants, global contacts, and much more please visit www.lallemand.com
WHAT WE OFFER
WITH OUR LONG STANDING INDUSTRY EXPERIENCE AND EXTENSIVE NETWORK OF TECHNICAL EXPERTISE, WE ARE POSITIONED TO HELP YOUR BREWERY ACHIEVE ITS GROWTH AND QUALITY GOALS.

Along with global technical support, we offer an extensive range of products, services and education. Whether you are a small startup, a global leader in beer production or anywhere in between, we have something for you. In the following pages we have provided a comprehensive list of the products, services and educational opportunities offered by Lallemand Brewing.
<table>
<thead>
<tr>
<th>WHAT WE OFFER</th>
<th>OUR PRODUCTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BREWING</td>
<td>YEASTS</td>
</tr>
<tr>
<td>BACTERIA</td>
<td>FOR BREWING</td>
</tr>
<tr>
<td>ENZYMES</td>
<td>YEAST</td>
</tr>
<tr>
<td>NUTRIENTS</td>
<td>PROCESS</td>
</tr>
<tr>
<td>AIDS</td>
<td>KITS</td>
</tr>
</tbody>
</table>
OUR PRODUCTS

Lallemand Brewing offers a large range of products to help your brewery achieve its growth and quality goals.

LalBrew® PREMIUM BREWING YEASTS
WildBrew™ BACTERIA FOR BREWING
ENZYMES
YEAST NUTRIENTS
PROCESS AIDS
SENSORY KITS
ABOUT LalBrew® PREMIUM BREWING YEASTS

CHARACTERISTICS
Dry brewing yeast typically contains less than 7% water. Stringent quality standards are applied during manufacturing to avoid microbial contamination. The remarkable stability of dry yeast allows for significant QC testing in order to ensure less than 1 bacterium or wild yeast cell detected per million cells of brewing yeast. For most strains, 1g of dry yeast contains a minimum of 5 billion viable cells, but the number will vary slightly from batch to batch.

STORAGE
Dry yeast is packaged under vacuum in 500g packs or 11g sachets and must be stored dry, below 4°C (39°F). Exposure to humidity and oxygen will affect the viability and vitality of the yeast. Do not use soft packs or sachets that appear to have lost their vacuum. Once a pack or sachet is open, use immediately for best results. If kept sealed (or re-sealed) under vacuum and stored under appropriate conditions, dry yeast can be used until the indicated expiration date, which is typically 2-3 years after manufacture.

A NOTE ON ALCOHOL (ABV) TOLERANCE
Alcohol tolerance is the measure of what level of alcohol yeast can produce and survive. Since many variables in the production of ethanol can affect the ability to reach a certain ABV (including fermentation parameters, wort composition and nutrients) alcohol tolerance in the context of each yeast strain is not meant to be an indicator of the ABV levels brewers ought to reach at the culmination of the fermentation process.
REHYDRATION

Upon rehydration, dry cell membranes undergo a transition from gel to liquid crystal phase. Rehydration in sterile water is recommended prior to pitching into wort in order to reduce stress on the cell as it transitions from dry to liquid form. Proper rehydration of dry yeast will produce a highly viable and vital liquid slurry.

The following effects have been observed with non-rehydrated yeast under specific brewing conditions:

- Longer diacetyl stand
- Longer fermentation time
- Longer lag phase
- Stuck fermentation
- Poor utilization of maltotriose

FOUR IMPORTANT FACTORS TO CONSIDER DURING REHYDRATION

1. MEDIA TYPE
Rehydration in undiluted wort causes osmotic stress to the yeast. Sterile water should be used for rehydration, but distilled water should be avoided.

2. TEMPERATURE
The ideal rehydration temperature is different for ale and lager strains. Ale strains should be rehydrated at 30-35°C (86-95°F), whereas lager strains should be rehydrated at 25-30°C (77-86°F).

3. TIME
The rehydration period should be between 20-60 minutes. A decrease in viability and vitality will result from extended storage periods after rehydration. Once rehydrated, the yeast can be pitched into wort. To avoid shocking the yeast, the temperature of the yeast should be reduced gradually to within 10°C (18°F) of the wort temperature. This can be achieved through additions of small volumes of wort to the rehydrated yeast slurry.

4. SANITATION
Care should be taken to avoid contamination during rehydration. The rehydration vessel should be autoclaved or sanitized before use. The outside of the yeast pack and the scissors/knife should be soaked in sanitizing solution prior to opening.

A NOTE ON REHYDRATION

For many fermentations, the stress of rehydration is not significant enough to affect fermentation performance and flavor, so good results may also be achieved when pitching dry yeast directly into wort.

Rehydration is highly recommended for harsher fermentation conditions such as high gravity or sour wort where the added stress of dry-pitching is more likely to have a greater impact on the finished beer.
New Look, Same High Quality.
The same consistency, technical support, and expertise you’ve come to expect from Lallemend Brewing.

Available in 11g sachets and 500g bricks.
**LalBrew® PREMIUM BREWING YEASTS**

### LalBrew® ABBAYE
**BELGIAN-STYLE ALE YEAST**

Saccharomyces cerevisiae

LalBrew® Abbaye is an ale yeast of Belgian origin. Selected for its ability to ferment Belgian style beers ranging from low to high alcohol, Abbaye produces the spiciness and fruitiness typical of Belgian and Trappist style ales. When fermented at higher temperatures, typical flavors and aromas include tropical, spicy and banana. At lower temperatures Abbaye produces darker fruit aromas and flavors of raisin, date and fig. Traditional styles brewed with this yeast include but are not limited to Belgian White, Belgian Blonde, Belgian Golden, Dubbel, Tripel, and Quad.

**BEER STYLES**
Belgian

**ATTENUATION**
high

**FERMENTATION RANGE**
17 - 25°C (63 - 77°F)

**ADDITIONAL INFORMATION**
Fermentation rate, fermentation time and degree of attenuation depend on inoculation density, yeast handling, fermentation temperature and nutritional quality of wort.

**PITCHING RATE**
50 - 100g/hL to achieve a minimum of 2.5 - 5 million cells/mL

**FLOCCULATION**
medium to high

**ALCOHOL TOLERANCE**
14% ABV

### LalBrew® BELLE SAISON
**BELGIAN SAISON-STYLE YEAST**

Saccharomyces cerevisiae var. diastaticus

LalBrew® Belle Saison is a Belgian-style ale yeast selected specifically for its ability to create Saison-style beers. Belle Saison is a diastaticus strain that allows the brewers to achieve the high attenuation characteristic of this classic style. Designed for warm-temperature fermentation true to traditional “Farmhouse” production methods, beers brewed with Belle Saison are fruity, spicy and refreshing.

**BEER STYLES**
Saison

**ATTENUATION**
high

**FERMENTATION RANGE**
15 - 35°C (59 - 95°F)

**ADDITIONAL INFORMATION**
Use 50-100 g of active dry yeast to inoculate 100 litres of wort. Brewer may experiment with pitching rate to achieve a desired beer style or to suit processing conditions.

**PITCHING RATE**
50 - 100g/hL to achieve a minimum of 2.5 - 5 million cells/mL

**FLOCCULATION**
low

**ALCOHOL TOLERANCE**
15% ABV
LalBrew® BRY-97 AMERICAN WEST COAST ALE YEAST

Saccharomyces cerevisiae

LalBrew® BRY-97 is an American West Coast-style ale yeast that was selected from the Siebel Institute Culture Collection for its ability to produce high quality ales. BRY-97 is a neutral strain with a high flocculation ability that can be used to make a wide variety of American-style beers. Through expression of a β-glucosidase enzyme, BRY-97 can promote hop biotransformation and accentuate hop flavor and aroma. Traditional ales made with BRY-97 include but are certainly not limited to Cream Ale, American Wheat, Scotch Ale, American Pale Ale, American Amber, American Brown, American IPA, American Stout, Russian Imperial Stout, Imperial IPA, Roggen/Rye, Old Ale and American Barleywine.

BEER STYLES
American ales

PITCHING RATE
50 - 100g/hL to achieve a minimum of 2.5 - 5 million cells/mL

ATTENUATION
medium to high

FLOCCULATION
high

FERMENTATION RANGE
15 - 22°C (59 - 72°F)

ALCOHOL TOLERANCE
13% ABV

ADDITIONAL INFORMATION
BRY-97 American West Coast Yeast is a flocculent strain. Settling can be promoted by cooling and use of fining agents and isinglass.

LalBrew® DIAMOND LAGER YEAST

Saccharomyces pastorianus

LalBrew® Diamond Lager yeast is a true lager strain originating in Germany. Diamond Lager yeast delivers excellent fermentation performance, and has the ability to produce clean, authentic lagers. Traditional styles brewed with the Diamond include but are not limited to Munich Helles, Dortmunder Export, German Pilsner, Bohemian Pilsner, Vienna Lager, Oktoberfest/Märzen, Dark American Lager, Munich Dunkel, Schwarzbier, Traditional Bock, Doppelbock, Eisbock and California Common.

BEER STYLES
lagers

PITCHING RATE
100 - 200g/hL to achieve a minimum of 5 - 10 million cells/mL

ATTENUATION
high

FLOCCULATION
high

FERMENTATION RANGE
10 - 15°C (50 - 59°F)

ALCOHOL TOLERANCE
13% ABV
LalBrew® KÖLN
KOLSCH-STYLE ALE YEAST
Saccharomyces cerevisiae

LalBrew® Köln is ideal for brewing traditional Kölsch-style beers and other neutral ales. The neutral character of this strain accentuates delicate hop aromas while imparting subtle fruity esters. Through expression of a β-glucosidase enzyme, Köln can promote hop biotransformation and accentuate hop flavor and aroma. Colder fermentations will be more neutral in character, while warmer fermentations will have a more fruit-forward ester profile.

LalBrew® LONDON
ENGLISH-STYLE ALE YEAST
Saccharomyces cerevisiae

LalBrew® London is a true English ale strain selected for reliable fermentation performance and moderate ester production that lets the flavors and aromas of malt and hops shine through. London was selected from the Lallemand Yeast Culture Collection, and is an excellent choice not only for brewing Extra Special Bitter but for other authentic heritage UK styles like Pale Ale, Bitter and Mild. London may also be used in the production of Ciders.
LalBrew® MUNICH WHEAT ALE YEAST

Saccharomyces cerevisiae

LalBrew® Munich yeast is a relatively neutral strain which can be used to produce a wide variety of Wheat beer styles. Esters and phenol production is lower than for traditional hefeweizen strains such as Munich Classic. Munich provides a baseline profile of banana and spice aromas, but leaves space for the brewer to showcase other spice additions. Traditional styles brewed with this yeast include but are not limited to Belgian White, American Wheat, Berliner Weiss, Gose, Hefeweizen, Dunkelweizen, and Weizenbock.

**BEER STYLES**
wheat-based beers, Weizen and Hefeweizen

**PITCHING RATE**
50 - 100g/hL to achieve a minimum of 2.5 - 5 million cells/mL

**ATTENUATION**
medium to high

**FLOCCULATION**
low

**FERMENTATION RANGE**
17 - 22°C (63 - 72°F)

**ALCOHOL TOLERANCE**
12% ABV

**ADDITIONAL INFORMATION**
Aroma is estery to both palate and nose with typical banana notes. Does not display malodours when properly handled.

LalBrew® MUNICH CLASSIC WHEAT ALE YEAST

Saccharomyces cerevisiae

LalBrew® Munich Classic is a Bavarian wheat beer strain selected from the Doemens Culture Collection. It imparts the spicy and fruity aroma profile typical of German wheat beer styles. This strain is simple to use over a wide range of recipe variations and fermentation conditions, making it a great choice for a number of traditional styles of wheat beer. A true top-cropping yeast, Munich Classic can be skimmed off the top of classic open fermentation vessels in the traditional manner. Styles brewed with Munich Classic include but are not limited to Weizen/Weissbier, Dunkelweizen and Weizenbock.

**BEER STYLES**
Bavarian-style wheat

**PITCHING RATE**
50 - 100g/hL to achieve a minimum of 2.5 - 5 million cells/mL

**ATTENUATION**
medium to high

**FLOCCULATION**
low

**FERMENTATION RANGE**
17 - 22°C (63 - 72°F)

**ALCOHOL TOLERANCE**
12% ABV

**ADDITIONAL INFORMATION**
Munich is a non flocculent strain. In classic open fermentation vessels, the yeast can be skimmed off the top. Some settling can be promoted by cooling and use of fining agents and isinglass.
LalBrew® NEW ENGLAND
EAST COAST ALE YEAST

LalBrew® New England is an ale strain selected specifically for its ability to produce a unique fruit-forward ester profile desired in East Coast styles of beer. A typical fermentation with LalBrew® New England will produce tropical and fruity esters, notably stone fruits like peach. Through expression of a -glucosidase enzyme, New England can promote hop biotransformation and accentuate hop flavor and aroma. LalBrew® New England exhibits medium to high attenuation with medium flocculation, making it a perfect choice for East Coast style ales.

LalBrew® NOTTINGHAM
HIGH PERFORMANCE ALE YEAST

LalBrew® Nottingham is an English style ale yeast selected for its high performance and versatility for a wide variety of styles and fermentation conditions. Traditional styles brewed with this yeast include but are not limited to Pale Ales, Ambers, Porters, Stouts and Barleywines. In addition to these traditional styles, Nottingham can be used to produce Golden Ale, Kölsch, Lager-style beers, IPA, and Imperial Stout, among many others. Nottingham is a relatively neutral ale strain that is stress tolerant making it a good choice for high gravity, sour and other challenging fermentation conditions.
LalBrew® WINDSOR
BRITISH-STYLE ALE YEAST
Saccharomyces cerevisiae

LalBrew® Windsor ale yeast is a true English strain that produces a balanced fruity aroma and imparts a slight fresh yeasty flavor. Beers created with Windsor are usually described as full-bodied, fruity English ales. Brewers choose Windsor to produce beers that range from Pale Ale to Porter with moderate alcohol levels and the flavor and aroma characteristics of the best traditional ales. Traditional styles brewed with this yeast include but are not limited to Milds, Bitters, Irish Reds, English Brown ales, Porters and Sweet Stouts.

LalBrew® CBC-1 CASK AND BOTTLE CONDITIONING YEAST
Saccharomyces cerevisiae

LalBrew® CBC-1 has been specifically selected from the Lallemand Yeast Culture Collection for its refermentation properties and is recommended for Cask and Bottle Conditioning. CBC-1 referments beer efficiently due to its high resistance to alcohol and pressure. The flavor is neutral, therefore the original character of the beer is preserved. The yeast will settle and form a tight mat at the end of refermentation. CBC-1 can be used for primary fermentation of dry ciders or mead. Maltotriose is not metabolized during primary fermentation of beer, so CBC-1 is well suited for sweeter fruit beers or full-bodied, malty ales.

BEER STYLES
fruity English ales, pale ales, porters

ATTENUATION
medium

FERMENTATION RANGE
15 - 22°C (59 - 72°F)

BEER STYLES
bottle conditioning of all beer styles
primary fermentation of fruit beers, full-bodied, malty ales, dry cider and mead

FERMENTATION RANGE
primary: 20°C refermentation: 15-25°C

ALCOHOL TOLERANCE
12% ABV

PITCHING RATE
50 - 100g/hL to achieve a minimum of 2.5 - 5 million cells/mL

FLOCCULATION
low

ALCOHOL TOLERANCE
12% ABV

ADDITIONAL INFORMATION
Shows flocculation and sedimentation at the end of the refermentation period.

CBC-1 does not impact on the flavor of the original beer to be refermented.

CBC-1 is best used for refermentation purposes conducted preferably with priming sugars such as dextrose fermenting yeast.

When 10g of active dry yeast is used to inoculate 1hl of beer, a yeast concentration of 1-2 million cells per mL is achieved. Please note that different batch of yeast may vary in cell density; to obtain the exact cell numbers per g of dry yeast for a particular batch please contact brewing@lallemand.com

CONTACT CODE
Saccharomyces cerevisiae
### Brewing Yeasts Overview

<table>
<thead>
<tr>
<th>Strain</th>
<th>Beer Styles</th>
<th>Attenuation</th>
<th>Fermentation Range</th>
<th>Flocculation</th>
<th>Alcohol Tolerance</th>
<th>Pitching Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>LalBrew® ABBAYE</td>
<td>Belgian</td>
<td>high</td>
<td>17 - 25°C (63 - 77°F)</td>
<td>medium to high</td>
<td>14% ABV</td>
<td>50 - 100g/hL to achieve a minimum of 2.5 - 5 million cells/mL</td>
</tr>
<tr>
<td>LalBrew® BELLE SAISON</td>
<td>Saison</td>
<td>high</td>
<td>15 - 35°C (59 - 95°F)</td>
<td>low</td>
<td>15% ABV</td>
<td>50 - 100g/hL to achieve a minimum of 2.5 - 5 million cells/mL</td>
</tr>
<tr>
<td>LalBrew® BRY-97</td>
<td>American ales</td>
<td>medium to high</td>
<td>15 - 22°C (59 - 72°F)</td>
<td>high</td>
<td>13% ABV</td>
<td>50 - 100g/hL to achieve a minimum of 2.5 - 5 million cells/mL</td>
</tr>
<tr>
<td>LalBrew® CBC-1</td>
<td>fruit beers, cider, mead and full bodied, malty ales</td>
<td>---</td>
<td>primary: 20°C refermentation: 15-25°C</td>
<td>---</td>
<td>12 - 14% ABV</td>
<td>primary: 50-100g/hL refermentation: 10g yeast to 1hL</td>
</tr>
<tr>
<td>LalBrew® DIAMOND</td>
<td>lagers</td>
<td>high</td>
<td>10 - 15°C (50 - 59°F)</td>
<td>high</td>
<td>13% ABV</td>
<td>100 - 200g/hL to achieve a minimum of 5 - 10 million cells/mL</td>
</tr>
<tr>
<td>LalBrew® KÖLN</td>
<td>Kölsch-style, neutral ales</td>
<td>medium to high</td>
<td>12 - 20°C (54 - 68°F)</td>
<td>medium to high</td>
<td>9% ABV</td>
<td>100g/hL to achieve a minimum of 1 million viable cells/mL</td>
</tr>
<tr>
<td>LalBrew® LONDON</td>
<td>English-style ales, pale ales</td>
<td>medium</td>
<td>18 - 22°C (65 - 72°F)</td>
<td>low</td>
<td>12% ABV</td>
<td>50 - 100g/hL to achieve a minimum of 2.5 - 5 million cells/mL</td>
</tr>
<tr>
<td>LalBrew® MUNICH</td>
<td>wheat-based beers, Weizen and Hefeweizen</td>
<td>medium to high</td>
<td>17 - 22°C (63 - 72°F)</td>
<td>low</td>
<td>12% ABV</td>
<td>50 - 100g/hL to achieve a minimum of 2.5 - 5 million cells/mL</td>
</tr>
<tr>
<td>LalBrew® MUNICH CLASSIC</td>
<td>Bavarian-style wheat</td>
<td>medium to high</td>
<td>17 - 22°C (63 - 72°F)</td>
<td>low</td>
<td>12% ABV</td>
<td>50 - 100g/hL to achieve a minimum of 2.5 - 5 million cells/mL</td>
</tr>
<tr>
<td>LalBrew® NEW ENGLAND</td>
<td>East Coast IPAs and Pale Ales</td>
<td>medium to high</td>
<td>15 - 22°C (59 - 72°F)</td>
<td>medium</td>
<td>9% ABV</td>
<td>100g/hL to achieve a minimum of 1 million viable cells/mL</td>
</tr>
<tr>
<td>LalBrew® NOTTINGHAM</td>
<td>wide variety of ales</td>
<td>high</td>
<td>10 - 22°C (50 - 72°F)</td>
<td>high</td>
<td>14% ABV</td>
<td>50 - 100g/hL to achieve a minimum of 2.5 - 5 million cells/mL</td>
</tr>
<tr>
<td>LalBrew® WINDSOR</td>
<td>fruity English ales, pale ales, porters</td>
<td>medium</td>
<td>15 - 22°C (59 - 72°F)</td>
<td>low</td>
<td>12% ABV</td>
<td>50 - 100g/hL to achieve a minimum of 2.5 - 5 million cells/mL</td>
</tr>
<tr>
<td>What We Offer</td>
<td>Our Products</td>
<td>Brewing Yeasts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>--------------</td>
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<tr>
<td></td>
<td></td>
<td>BREWING YEASTS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bacteria</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enzymes</td>
<td>Yeast Nutrients</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Process Aids</td>
<td>Sensory Kits</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
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WildBrew™ Sour Pitch is a high-performance, high-purity lactic acid bacteria specifically selected for its ability to produce a wide range of sour beer styles. WildBrew™ Sour Pitch produces a clean and balanced citrus flavor profile typical of both traditional and modern sour beer styles. When inoculated at optimal temperature and the right conditions, it is a powerful, safe, and easy way to handle bacteria for various beer souring techniques, such as the typical kettle souring process. Besides providing an outstanding performance, WildBrew™ sour Pitch is capable of delivering consistent results for brewers. Styles brewed with this bacteria can include, but are not limited to, Berliner Weisse, Gose, Lambic, American Wild and Sour IPA.

**Beer Styles**
sours

**Inoculation Rate**
10g/hL

**Fermentation Range**
30°C - 40°C (86°F - 104°F)

**pH Range**
3.2 - 3.5

**Hop Tolerance**
8 IBU
ENZYMES

ABV ALPHAMYLASE LT30
A Food Grade bacterial alpha-amylase derived from a selected non-GMO strain of Bacillus subtilis. Also a liquefying enzyme. It’s action on starch substrates produces a decrease of viscosity.

ABV ALPHAMYLASE FA
A liquid fungal alpha-amylase obtained from a selected strain of Aspergillus oryzae. (EC 3.2.1.1) Hydrolyses the α-1,4 glucosidic linkages in starch, producing large amounts of maltose. Can be used for liquefaction and saccharification of gelatinised starch. In the starch industry, it can be used for the production of high maltose syrups (45-60%) and in the alcohol industry, it can be used in the saccharification stage.

ABV GLUCANASE PLUS
A complex enzyme blend specifically formulated for application in the brewhouse to achieve optimum wort filtration using either lauter tun or filter press whilst also guaranteeing excellent extract recovery and final beer filtration. Designed to perform efficiently over a wide range of mashing temperatures and can be used when adjuncts (wheat, barley etc.) are used at moderate levels. Derived from classical, non-GMO Fungal organisms, the primary activities of Glucanase Plus are beta-glucanase, xylanase and alpha amylase.

ABV GLUCOAMYLASE 400
A food grade saccharifying glucoamylase or amyloglucosidase enzyme derived from a selected strain of Aspergillus niger. It is an exoglucosidase capable of hydrolysing both the α-1,6 and α-1,4 glucosidic linkages of starch, liberating single glucose units.

ABV GLUCANASE PREMIER
A Food Grade Beta-glucanase. Can completely or partially break down soluble and insoluble celluloses and hemicelluloses such as those found in wheat, barley and other cereals.

CONTACT CODE
What We Offer
Our Products
Brewing Yeasts
Bacteria for Brewing
Enzymes
Yeast Nutrients
Process Aids
Sensory Kits
PAGE 23
ENZYMES CONTINUED

ABV PROTOZYME NP

**Bacterial Neutral Protease** - a neutral protease enzyme derived from a selected non-GMO Food Grade strain of Bacillus subtilis.

**Benefits**
- Allows the use of higher levels of adjuncts in the mash.
- Increases soluble protein and improves free amino nitrogen levels which lead to enhanced yeast vitality in the fermentation process.
- May improve downstream processing efficiencies.

ABV CHILLZYME

A protease obtained from the plant Carica papaya. It is used in brewing to prevent the formation of chill hazes by hydrolysing proteins to soluble peptides and amino acids. It is best added to the cold conditioning tank or may also be added to the bright beer tank prior to pasteurisation.

**Benefits**
- Prevents the formation of protein-tannin complexes.
- Reduces the risk of chill hazes in packaged beers and leading to longer shelf-life.

ABV ALPHA ACETOLACTATE DECARBOXYLASE

A decarboxylase enzyme which prevents the formation of diacetyl by the decarboxylation of alpha-acetolactate to acetoin, and is derived from Bacillus licheniformis. Should be added at the start of fermentation.

**Benefits**
- Reduces cold conditioning time.
YEAST NUTRIENTS

ABV FERMAID K  YEAST NUTRIENT
A completely natural blend of inactive yeast, minerals and vitamins, produced to the highest levels of hygiene and quality and used in the fermentation of beer wort. One of the most common reasons for sluggish or stuck fermentations are nutrient deficiencies caused by adjunct brewing as well as variability in raw material quality. Fermaid K ensures a proper balance of nutrients are made available to the yeast during the critical growth phase.

ABV YEASTLIFE EXTRA  YEAST NUTRIENT
A powder yeast nutrient based on readily available sources of nitrogen blended with additional amino acids, minerals and vitamins. The two main requirements for consistent, predictable fermentations are healthy yeast and a nutrient balanced wort. It is generally recognised that only wort produced from a well modified, all malt grist approaches these needs, and even this requires supplementation with oxygen and zinc. The common practice of high gravity, adjunct brewing has introduced two fermentation problems: nutrient deficiency and conditions of high stress for yeast. Yeast generated under these difficult conditions typically show symptoms of reduced vigour, which can be compounded at each regeneration. Problems associated with reduced vigour include slow or sticking fermentation, off-flavours associated with sulphur containing compounds, slow diacetyl reduction, and autolysis.

ABV SERVOMYCES  BIOLOGICAL NUTRIENT CONTAINING INACTIVE BREWERS YEAST
Developed by a team of scientists at TU Munich / Weihenstephan in conjunction with Lallemand, Servomyces is the most unique yeast nutrient available in brewing. This patented product is a biological substance produced without chemicals or additives. Through its specialised properties Servomyces improves yeasts ability to incorporate essential nutrients, especially zinc into its cellular structure.

BENEFITS
Usable nitrogen (ammonia salts and amino acids)
Thiamin, folic acid, niacin, and calcium pantothenate

BENEFITS
Faster fermentation
Consistent fermentation
Reduced off flavours

BENEFITS
Cuts down fermentation time improving process efficiency.
Improves and increases flocculation
Improves the overall health and viability of yeast.
PROCESS AIDS

ABV BREAKBRIGHT  WORT CLARIFICATION
The semi-refined form of the seaweed species Euchema cottonii, used for wort clarification and available in powdered or tablet form. It contains a dispersive aid, which allows effective action when added to the whirlpool as well as wort copper. The species Euchema cottonii is rich in the kappa isomer of carrageenan. When added to boiling wort, kappa carrageenan reacts strongly with soluble proteins, notably the proline rich haze precursor fraction. When the wort is cooled the carrageenan protein complex becomes unstable and precipitates out of solution. The clear wort that results produces a beer with enhanced processing characteristics.

ABV COMPAC CG  WORT CLARIFICATION
The semi-refined form of the seaweed species Euchema cottonii, used for wort clarification and available in granular or tablet form. The species Euchema cottonii is rich in the kappa isomer of carrageenan. When added to boiling wort, kappa carrageenan reacts strongly with soluble proteins, notably the proline rich haze precursor fraction. When the wort is cooled the carrageenan protein complex becomes unstable and precipitates out of solution. The clear wort that results produces a beer with enhanced processing characteristics.
ABV ALPHAFLOC PASTE  BEER CLARIFICATION

Alphafloc paste is a highly concentrated, stabilized isinglass finings product offering the benefits of low shipping cost and ease of use. A simple mixing process is all that is required to produce a ready-to-use liquid finings within minutes. The ready-to-use product is added to beer at the end of fermentation to rapidly sediment the yeast and proteins that would otherwise result in reduced filtration efficiency and increased beer losses.

- **BENEFITS**
  - Requires shorter cold storage time.
  - Less beer is lost during sediment removal.
  - Other benefits include reduced cold storage time, fewer vessels, lower energy use, reduced beer loss, improved filtration, faster throughput, reduced powder use, improved beer haze and stability, less re-work.

ABV AUXILIARY FININGS  BEER CLARIFICATION

A-Vickers offers a few types of Auxiliary Finings which can be chosen to suit specific needs. Auxiliary finings are added to cask beer at the end of fermentation, prior to isinglass addition to enhance the clarification of isinglass. Auxiliary finings contain protein – reactive materials such as silicic acid and/or polysaccharide. These associate with haze forming beer proteins and in turn complex with isinglass as well as other proteins and yeast to enhance sedimentation and clarification.

- **BENEFITS**
  - Cask beer treated with auxiliary finings and isinglass exhibit optimum speed of clarification and maximum clarity.

ABV CRYOFINE  BEER CLARIFICATION

Cryofine contains purified isinglass in convenient powder form. It is added to beer at the end of fermentation to speed maturation and improve filtration by removing yeasts and protein particles. For the purposes of rapid dissolving, enhanced performance and long shelflife, the production of Cryofine involves improved disruption technology to enhance dissolving.

- **BENEFITS**
  - Reduced cold storage time.
  - Fewer vessels.
  - Lower energy use.
  - Reduced beer loss.
  - Improved filtration.
  - Faster throughput.
  - Reduced powder use.
  - Improved beer haze and stability.
  - Less re-work.

ABV LIQUID ISINGLASS  BEER CLARIFICATION

Added to beer post fermentation to clarify it by removing yeast and protein particles. Ready for use (RFU) and concentrated products are available. Isinglass is essential for cask beer production in that it quickly yields bright beer with a tight, stable sediment.

- **BENEFITS**
  - Reduced cold storage time.
  - Fewer vessels, lower energy use.
  - Reduced beer loss and power use.
  - Improved filtration, beer haze and stability.
  - Faster throughput.
  - Less re-work.
**ABV PROTOFINE BEER CLARIFICATION**

Protofine is a natural, plant-derived formulation designed to promote the flocculation and precipitation of yeast and various protein complexes during cold storage of beer. The active components of Protofine have been widely used throughout the food industry for many decades and have been developed specifically for use in beer.

**ABV VICFINE BEER CLARIFICATION**

Vicfine is purified isinglass in convenient powder form. It is added to beer at the end of fermentation to speed maturation and improve filtration by removing yeasts and protein particles. For ease of use Vicfine in its standard form includes the necessary acid and preservative already blended. Beer treated with Vicfine requires shorter cold storage time, and has improved filterability. The sediments produced by Vicfine in the cold storage vessel are more compact, so less beer is lost during their removal.

**ABV FOAMSOL SILICONE ANTIFOAMING AGENT**

A water based emulsion of dimethylpolysiloxane designed to control foams produced in kettle and fermenter. Dimethylpolysiloxane is an inert polymer which is highly effective in foam suppression. Bubble collapse occurs as a result of reduction of surface tension in the liquid film.

**ABV FOAM CONTROL SILICONE ANTIFOAMING AGENT**

Foam Control 30 is a water based emulsion of dimethylpolysiloxane designed to control foams produced in kettle and fermenter. Dimethylpolysiloxane is an inert polymer which is highly effective in foam suppression. Bubble collapse occurs as a result of reduction of surface tension in the liquid film. Foam Control is available in a 20% or 30% solution.
**ABV ALLFOAM**  FOAM STABILIZER

Allfoam is a beer head stabilizer based on propylene glycol alginate. It is produced and distributed in a powder form and stabilizes foam by interacting with foam positive proteins while reducing the impact of foam negative factors.

**BENEFITS**
- Protects beer from external contamination.
- Easy to prepare. Easy to use.
- Maintains attractive, stable foam.

**ABV DRIFOM**  FOAM STABILIZER

A powder form of propylene glycol alginate produced by the esterification of alginic acid. It is designed to give a trouble free method of enhancing and protecting beer foam. Many years of development have been undertaken to identify the ideal blend of seaweed species required to yield the right quality of Alginic acid, and to optimise the critical esterification stage. Drifoam stabilises beer in two ways: Firstly by actively interacting with foam positive hydrophobic beer polypeptides. Secondly by reducing the impact of foam negative factors. This latter effect explains the positive role Drifoam plays in protecting beer foam from external contamination, particularly from grease and detergents.

**BENEFITS**
- Enhanced beer foam.
- Increased foam stability.

**ABV FOAMAID**  FOAM STABILIZER

A liquid form of propylene glycol alginate (which is produced by the esterification of alginic acid). It is designed to give a trouble free method of enhancing and protecting beer foam. Many years of development have been undertaken to identify both the ideal blend of seaweed species required to yield alginic acid of the necessary quality, and to optimise the critical esterification stage. Foamaid contains sodium metabisulphite (E223).

**BENEFITS**
- Enhanced beer foam.
- Increased foam stability.

**ABV VICANT**  BEER ANTIOXIDANT

Vicant is an anti-oxidant and anti-browning agent designed to enhance flavor and colloidal stability in beer. It is a white, crystalline powder which is fully soluble in water. Vicant supplies sources of sulphur dioxide and ascorbate. The active component function by scavenging dissolved oxygen and blocking staling reactions.

**BENEFITS**
- Improved flavor stability.
- Improved colloidal stability.
- Slower rate of browning.
ABV ALPHAACLAR S  BEER STABILIZER
Even after filtration, beer contains proteins which originate from the raw ingredients. These proteins will react with polyphenols, also present in the beer, to form unacceptable haze. Alphaclar S is a single-use cross-linked polyvinylpyrrolidone (PVPP). It is a colloidal haze stabiliser which increases the shelf-life of beer. Alphaclar S absorbs the haze-active polyphenols which would otherwise react with haze-active proteins in filtered beer to form colloidal haze during storage.

ABV BRITESORB  BEER STABILIZER
Britesorb silica gels offer a comprehensive range of stabilisation products to suit all your beer stabilisation needs. Britesorb silica gels are permitted for use under the German Beer purity laws. Beer naturally contains protein and polyphenol material which over time will cause chill haze and eventually lead to a permanent haze. Britesorb’s range of silica gels selectively adsorb the haze forming proteins in beer, but do not remove the head positive proteins therefore promoting a stable and attractive head of foam. Britesorb’s range of silica gels has a very short reaction time and can be used for both in line dosing or tank stabilisation, allowing you greater process flexibility. Britesorb silica gels are removed completely by filtration and can even improve your filtration efficiency.
WHAT WE OFFER

OUR PRODUCTS

BREWING YEASTS

BACTERIA FOR BREWING

ENZYMES

YEAST NUTRIENTS

PROCESS AIDS

SENSORY KITS

12 Mix & Match Sensory Kit 1L

www.siebelinstitute.com

Specialty Sensory Kit 1L

www.siebelinstitute.com

5 Mix & Match Sensory Kit 1L

www.siebelinstitute.com
SENSORY KITS

THE SIEBEL INSTITUTE SENSORY TRAINING KITS ARE SHIPPED IN READY-TO-USE LIQUID FORM, MAKING THEM AS EASY TO USE AS POSSIBLE.

Each kit is designed to help tasters build their skills towards understanding beer flavor at a truly professional level. While breweries with established tasting panel structures will find this kit valuable, it can also be used for “taster calibration” by others with an interest in beer including:

- Breweries training new and existing staff to spot beer defects more effectively.
- Brewers guilds looking to add value to their regularly-scheduled meetings.
- Homebrew groups and beer judges looking to sharpen judging and flavor recognition skills.
- Distributors, wholesalers and agents who need to be able to “talk the talk” about beer attributes with beer specialty retailers.
SENSORY FLAVOR DESCRIPTIONS

ACETALDEHYDE
Green apple, cut grass
COMMON SOURCES
Fermentation product, staling or contamination

ACETIC ACID
Vinegar-like
COMMON SOURCES
Contamination (mash, bacteria or wild yeast)

ALMOND (BENZALDEHYDE)
Marzipan, Almonds
COMMON SOURCES
Specific styles (Including Barrel Aging) yeast growth or raw materials

BARNYARD (4-ETHYLPHENOL)
Barnyard, Horsey, Brett-related flavors, Wine-like, Alcohol
COMMON SOURCES
Common Flavor Component in Many Beers Innoculated with Brettanomyces. Also Present in some barrel aged beers

BITTER (ISOLONE)
Hoppy, bitter
COMMON SOURCES
Hopping, hop addition

CAPRYLIC ACID
Soapy, fatty, candle wax
COMMON SOURCES
Microbial contamination or yeast breakdown at maturation

CARAMEL (5-METHYL FURFURAL)
Caramel, Spicy, Sweet, Almond
COMMON SOURCES
Present in Specific Styles and a Common Flavor Component in Barrel Aged Beers

COCONUT (2-HEPTANOL)
Dill, Earthy, Coconut
COMMON SOURCES
Present in some barrel aged beers

CONTAINTION
Sour, buttery
COMMON SOURCES
Contamination (Lactobacillus)

D.M.S. (DIMETHYL SULFIDE)
Cooked corn, cooked vegetables
COMMON SOURCES
Wort boil, wort cooling or contamination

DIACETYL (2,3-BUTANEDIONE)
Butter, butterscotch
COMMON SOURCES
Microbial contamination or improper maturation

EARTHY (2-ETHYL FENCHOL)
Geosmin, soil-like
COMMON SOURCES
Packaging or water-derived contamination

ETHYL ACETATE
Solvent-like, nail polish remover
COMMON SOURCES
Wort composition and yeast growth

ETHYL HEXANOATE
Aniseed, apple or licorice
COMMON SOURCES
Fermentation product, wort composition or yeast health

EXOTIC (G-NONALACTONE)
Coconut, Vanilla, Fruity, Glue-like
COMMON SOURCES
Higher Concentrations in Aged Beers (Including Barrel Aged), Thermal Load Indicator of Brewing Process

GERANIOL
Floral, geranium flowers
COMMON SOURCES
Hop addition and variety

GRAINY (ISOBUTYRALDEHYDE)
Husk-like, nut-like
COMMON SOURCES
Excessive run-off or insufficient wort boil

HEFEWEIZEN
Spicy, banana
COMMON SOURCES
Specific beer styles
**SENSORY FLAVOR DESCRIPTIONS CONTINUED**

**HERBAL** (MYRCENE)
Herbaceous, Resinous, Green, Balsamic, Piney, Light Terpene/Hydrocarbon Character
**COMMON SOURCES**
Higher concentrations in specific hop varieties

**INDOLE**
Farm, barnyard
**COMMON SOURCES**
Bacterial infection during fermentation

**ISOAMYL ACETATE**
Banana, peardrop
**COMMON SOURCES**
Fermentation product, wort composition or yeast health

**ISOVALERIC ACID**
Cheesy, old hops, sweaty socks
**COMMON SOURCES**
Use of old, degraded hops

**LACTIC ACID**
Sour, sour milk
**COMMON SOURCES**
Beer spoilage bacteria

**LIGHT-STRUCK** (3-METHYL-2-BUTENE-1-Thiol)
Skunky, toffee or coffee like
**COMMON SOURCES**
Clear or green bottles

**LINALOOL**
Fruity, Floral, Blueberry, Lavender, Rose-wood
**COMMON SOURCES**
Associated with time of addition and length of boil; higher concentrations in specific hop varieties; Geraniol decomposition

**MERCAPTN (ETHANETHIOL)**
Sewer-like, drains
**COMMON SOURCES**
Poor yeast health, autolysis

**METALLIC** (FERROUS SULFATE)
Metal, tin-like, blood
**COMMON SOURCES**
Water sources, non-passivated vessels

**PAPERY** (TRANS-2-NONENAL)
Cardboard, oxidized
**COMMON SOURCES**
Product of oxidation, staling

**PEAT-LIKE** (GUAIACOL)
Peat-like, Smoky, Woody, Medicinal
**COMMON SOURCES**
Present in some barrel aged beers

**PINEAPPLE** (ETHYL BUTYRATE)
Pineapple-like, Brett-related flavors, Rum-like, Tropical Fruit
**COMMON SOURCES**
Common Flavor Component in Many Beers Innoculated with Brettanomyces. Also Present in some barrel aged beers

**SMOKY** (SYRINGOL)
Smoky (smoked wood/smoked fish), Phenolic
**COMMON SOURCES**
Present in Specific Styles and a Common Flavor Component in Barrel Aged Beers

**TOBACCO** (β-DAMASCENONE)
Natural, Woody, Sweet, Fruity, Plum, Spicy Tobacco Nuances, Menthol-like
**COMMON SOURCES**
A Specific Note Found in Higher Concentrations in Certain Hop Varieties and Present in some barrel aged beers

**VANILLA** (VANILLIN)
Custard powder, vanilla essence
**COMMON SOURCES**
Specific Styles (Barrel Aged, Common Wood Flavor)

**WHISKEY** (LACTONE)
Woody, Oakey, Coconut, Rum-like, Green
**COMMON SOURCES**
Common Flavor Component in Barrel Aged Beers

**WOODY** (CARYOPHYLLENE AND HUMULENE FRACTION)
Woody, Resinous
**COMMON SOURCES**
Characteristic of the Hop Heavier Volatiles and Present in some barrel aged beers
AVAILABLE SENSORY KITS

**REGULAR SENSORY KIT**
12X1 SELECTED FLAVORS TO SPIKE 1L
The Regular Sensory Training Kit contains 12 of the most common flavors found in beer. This kit is suitable for intermediate training of groups of 3 people (12 oz.) or 10 people (1L).

- **1x ACETALDEHYDE**
- **1x BITTER**
- **1x D.M.S.**
- **1x DIACETYL**
- **1x ETHYL HEXANOATE**
- **1x ISOAMYL ACETATE**
- **1x ISOVALERIC ACID**
- **1x LIGHT-STRUCK**
- **1x METALLIC**
- **1x PAPERY**
- **1x SPICY**

**CRAFT SENSORY KIT**
12X1 SELECTED FLAVORS TO SPIKE 1L
The Craft Sensory Kit contains 12 flavor compounds that may be found in many unique styles of craft beer.

- **1x ALMOND**
- **1x D.M.S.**
- **1x DIACETYL**
- **1x ETHYL HEXANOATE**
- **1x GERANIOL**
- **1x GRAINY**
- **1x HEFWEIZEN**
- **1x ISOAMYL ACETATE**
- **1x ISOVALERIC ACID**
- **1x PAPERY**
- **1x SPICY**
- **1x VANILLA**

**BARREL AGED SENSORY KIT**
12X1 SELECTED FLAVORS TO SPIKE 1L
This kit contains the following flavors.

- **1x ALMOND**
- **1x VANILLA**
- **1x EXOTIC**
- **1x WOODY**
- **1x TOBACCO**
- **1x SMOKY**
- **1x PEAT-LIKE**
- **1x BARNYARD**
- **1x COCONUT**
- **1x CARAMEL**
- **1x WHISKEY**
- **1x PINEAPPLE**

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**WHAT WE OFFER**

**OUR PRODUCTS**

- BREWING YEASTS
- BACTERIA FOR BREWING
- ENZYMES
- YEAST NUTRIENTS
- PROCESS AIDS
- SENSORY KITS
AVAILABLE SENSORY KITS CONTINUED

SPECIALTY SENSORY KIT
24X1 INDIVIDUAL FLAVORS TO SPIKE 1L
Our Specialty Sensory Training Kit is ideal for companies conducting sensory training on a frequent or large-scale basis.

12 MIX&MATCH SENSORY KIT
12X1 INDIVIDUAL FLAVORS TO SPIKE 1L
The 12 Mix&Match Sensory Kit can be custom designed. You may choose any 12 flavor compounds that suit your individual needs.

5 MIX&MATCH SENSORY KIT
5X1 INDIVIDUAL FLAVORS TO SPIKE 1L
The 5 Mix&Match Sensory Kit can be custom designed. You may choose any 5 flavor compounds that suit your individual needs.
**AVAILABLE SENSORY KITS CONTINUED**

### ESSENTIAL OFF-FLAVOR KIT
**6X1 SELECTED FLAVORS TO SPIKE 1L**
The Essential Off-Flavor Kit contains 6 of the most frequently encountered off-flavors common to beers of all styles.

<table>
<thead>
<tr>
<th>Flavour</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contamination</td>
<td>1x</td>
</tr>
<tr>
<td>Diacetyl</td>
<td>1x</td>
</tr>
<tr>
<td>Papery</td>
<td>1x</td>
</tr>
<tr>
<td>DMS</td>
<td>1x</td>
</tr>
<tr>
<td>Metallic</td>
<td>1x</td>
</tr>
</tbody>
</table>

### INTERMEDIATE OFF-FLAVOR KIT
**12X1 SELECTED FLAVORS TO SPIKE 1L**
The Intermediate Off-Flavor Kit offers a total of 12 compounds that cover a variety of spoilage-related flavors as well as artifacts from other sources.

<table>
<thead>
<tr>
<th>Flavour</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetaldehyde</td>
<td>1x</td>
</tr>
<tr>
<td>Acetic acid</td>
<td>1x</td>
</tr>
<tr>
<td>Butyric acid</td>
<td>1x</td>
</tr>
<tr>
<td>Caprylic acid</td>
<td>1x</td>
</tr>
<tr>
<td>Contamination</td>
<td>1x</td>
</tr>
<tr>
<td>Grainy</td>
<td>1x</td>
</tr>
<tr>
<td>Indole</td>
<td>1x</td>
</tr>
<tr>
<td>Metallic</td>
<td>1x</td>
</tr>
<tr>
<td>Papery</td>
<td>1x</td>
</tr>
<tr>
<td>Light struck</td>
<td>1x</td>
</tr>
</tbody>
</table>

### ADVANCED OFF-FLAVOR KIT
**18X1 SELECTED FLAVORS TO SPIKE 1L**
The Advanced Off-Flavor Kit offers 18 different compounds that cover the full spectrum of off-flavors that are critical for beer tasters to know towards accurately evaluating beer.

<table>
<thead>
<tr>
<th>Flavour</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetaldehyde</td>
<td>1x</td>
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<td>1x</td>
</tr>
<tr>
<td>Contamination</td>
<td>1x</td>
</tr>
<tr>
<td>DMS</td>
<td>1x</td>
</tr>
<tr>
<td>Diacetyl</td>
<td>1x</td>
</tr>
<tr>
<td>Earthy</td>
<td>1x</td>
</tr>
<tr>
<td>Grainy</td>
<td>1x</td>
</tr>
<tr>
<td>Indole</td>
<td>1x</td>
</tr>
<tr>
<td>Metallic</td>
<td>1x</td>
</tr>
<tr>
<td>Papery</td>
<td>1x</td>
</tr>
<tr>
<td>Light struck</td>
<td>1x</td>
</tr>
<tr>
<td>Mercaptan</td>
<td>1x</td>
</tr>
<tr>
<td>Spicy</td>
<td>1x</td>
</tr>
</tbody>
</table>
AVAILABLE SENSORY KITS CONTINUED

COMPREHENSIVE SENSORY KIT
25X1 SELECTED FLAVORS TO SPIKE 1L

The Comprehensive Sensory Training Kit offers 25 vials representing a large variety of the most important flavors and aromatics found in beer. While breweries with established tasting panel structures will find this kit valuable, it can also be used for “taster calibration” by brewers guilds, homebrew groups and beer judges.

BASIC SENSORY KIT
6X4 SELECTED FLAVORS TO SPIKE 1L

The Basic Sensory Training Kit offers 4 pre-measured vials of six of the most common and important beer-related flavor compounds. This kit is perfect for companies that do frequent sensory training panels using these core standards. It is also suitable for those looking for basic sensory training.
OUR SERVICES

What We offer
Our Services
Yeast maintenance
Yeast Genetics
Pilot Brewing analytics consulting
Lallemand Brewing offers a large range of services to help your brewery achieve its growth and quality goals.

**OUR SERVICES**

- Yeast Maintenance
- Yeast Genetics
- Analytical Services
- Consulting Services
- Pilot Brewing
YEAST MAINTENANCE AND EVALUATION SERVICES

Through the Siebel Institute of Technology, Lallemand Brewing provides a full range of yeast banking and maintenance services to some of the greatest names in North American brewing. Now, with our expanded Microbiological Services division in Montreal (Canada), we are pleased to offer the industry’s most advanced yeast management and evaluation services.

Our services adhere to the strictest scientific standards, assuring the purity and performance of every culture under our care. We offer the most advanced range of testing available in the brewing industry, with yeast banking and maintenance packages that meet the needs of breweries of every size. Breweries can choose from one of our pre-packaged programs, or we can work with your company to build effective and affordable tailored programs.

To contact our Yeast Maintenance and Evaluation Services team directly, please email us at brewing.yeastgenetics@lallemand.com

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### YEAST BANKING PACKAGES

<table>
<thead>
<tr>
<th>BRONZE (YCNB)</th>
<th>SILVER (YCMS)</th>
<th>GOLD (YCMG)</th>
</tr>
</thead>
</table>

- **INITIAL DEPOSIT (YEAR ONE)**
- **FOR EACH SUBSEQUENT YEAR (YEAR TWO +)**

#### YEAST BANKING PACKAGES
- **Choose 3 Preservation Methods**
  - a. Liquid nitrogen, cryostorage at -80°C, microbank
  - b. All electrical equipment on back-up power supply
  - c. Limited access to all strains and database
  - d. Security deposit at another facility

- **PURITY CHECK / DETECTION OF CONTAMINANTS**
  By using various selective and differential media for the detection of bacteria and wild yeasts

- **ALE AND LAGER DIFFERENTIATION**
  Melibiose utilization and fermentation. Growth test at 37°C

- **GENUS AND SPECIES IDENTIFICATION**
  Biochemical profile and genus and species identification using api ID32 galleries

- **PHENOLIC OFF FLAVORS (POF TEST)**

- **KILLER PROFILE**
  Evaluation of the strain sensitivity to known killer toxins and its ability to synthesize killer toxins

- **DNA PROFILING BY DELTA-PCR ON MIXT CULTURE + 2 COLONIES**
  To look for strain purity and to create a fingerprint at time 0 for future strain differentiation and culture yeast evaluation.

- **GENETIC STABILITY EVALUATION BY PFGE ON 5 COLONIES**
  PFGE allows strains differentiation, detection of chromosomal mutations as well as genetic stability evaluation

- **STORAGE IS INCLUDED FOR YEAR ONE**
  The Storage Package level is determined by your Yeast Banking Package level (i.e., Silver Yeast Banking can choose Silver [or Bronze] level of Storage)

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### ANNUAL YEAST STORAGE PACKAGES

- **For Each Subsequent Year (Year Two +)**
- Yeast storage using the different methods mentioned above and sub culturing if necessary
- Annual verification of your culture yeast strain against its BRY reference by delta-PCR
- Annual verification of your culture yeast strain against its BRY reference by PFGE
YEAST GENETIC SERVICES

While many of our advanced Microbiological Services use cutting-edge analytical technologies employed by some of the world’s largest breweries, their applications can be utilized by breweries and brewing-related companies of every size.

Our DNA fingerprinting and rapid analysis services can give you critical information about your yeast, improving your understanding of its characteristics, performance and purity. Have a look on the following pages for some of the most important applications of our yeast services as well as our range of testing services and their underlying technologies.

To contact our Genetic Services team directly, please email us at brewing.yeastgenetics@lallemand.com
YEAST GENETIC SERVICES

YEAST STRAIN IDENTIFICATION BY PCR FINGERPRINTING (YCSPCR)

APPLICATIONS
PCR fingerprinting can identify and differentiate production yeast strains. This is a valuable tool for checking yeast slopes, detecting cross contamination, monitoring production yeast cultures and in some instances to detect mutations.

TECHNOLOGY
While differentiation of brewing strains is notoriously difficult to perform using traditional lab techniques, PCR fingerprinting offers a quick and accurate means of differentiating brewing yeast strains based on analysis of multiple regions of the genome. This “ASBC recommended” method utilizes PCR (Polymerase Chain Reaction) technology to amplify inter-delta regions of the genome, which are known to be highly variable in terms of number, distribution and size between strains. Through this process a unique DNA fingerprint can be obtained for each individual yeast strain.

SACCHAROMYCES DIASTATICUS DETECTION BY PCR (YCSDIA)

APPLICATIONS
This test is used to identify Saccharomyces diastaticus, a Saccharomyces wild yeast.

TECHNOLOGY
While varieties of Saccharomyces cerevisiae strains are very difficult to identify by classical methods, the detection of the STA-1 gene by PCR enables the identification of Saccharomyces diastaticus as this gene is coding for a glucoamylase, an enzyme which enables the utilization of dextrins.

YEAST STRAIN IDENTIFICATION AND DIFFERENTIATION BY MICROSATellites (YCSMICRO)

APPLICATIONS
This method has the highest level of discrimination power among the methods we currently offer. It can therefore be used for the identification and differentiation of closely related strains of S. cerevisiae and S. pastorianus. It also displays a very high degree of reproducibility allowing us to build a database of controls for future comparisons.

TECHNOLOGY
Microsatellites is a method that targets short and variable tandem repeats (VNTR) in organisms. Due to their high degree of variability, these regions are considered as a good tool to analyze genetic diversity among strains.

IDENTIFICATION OF YEAST SPECIES BY ITS ANALYSIS (YCSITS)

APPLICATIONS
This test is used to identify isolated yeast contaminants.

TECHNOLOGY
Yeast species can be identified by analysis of the ITS region within yeast ribosomal DNA. This method, which is cheaper to perform than DNA sequencing (See above), involves PCR amplification of the ITS region of the genome followed by digestion using restriction enzymes. The ITS region of DNA is known to vary in size and composition between yeast species. Consequently, the size and number of the resulting DNA fragments can be compared to a database comprising more than 200 species of yeast, leading to identification.

YEAST STRAIN IDENTIFICATION BY ANALYSIS OF mTDNA (YCSMITO)

APPLICATIONS
mtDNA analysis is used for the identification and differentiation of production yeast strains, and it can also be used to indicate mitochondrial mutations.

TECHNOLOGY
It has been reported that there are more variable regions in the yeast mitochondrial DNA than in the nuclear DNA. These variations can be exploited to produce a DNA fingerprint which can be used to differentiate strains that are closely related, or to complement analysis of nuclear DNA as described above.

CONTACT CODE
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CONTACT CODE
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IDENTIFICATION OF BACTERIA SPECIES BY DNA SEQUENCING (YCSSEQB)

**APPLICATIONS**
Identification of isolated bacterial contaminants can give breweries important information about the nature and origins of bacteria found in their yeast and in their products. Traditional methods to identify bacteria can be time consuming and often lack sensitivity, particularly when trying to differentiate closely related species of brewing microbes. DNA sequencing allows the rapid and precise identification of bacteria to the species level, based on differences within ribosomal DNA sequences.

**TECHNOLOGY**
This method involves the amplification of rDNA by PCR followed by sequencing of the resulting rDNA fragment. Identification of the species level is performed by comparison to a Basic Local Alignment Search Tool (BLAST) database comprising > 1 million entries for bacteria.

IDENTIFICATION OF WILD YEAST SPECIES BY DNA SEQUENCING (YCSSEQY)

**APPLICATIONS**
Wild yeast can be difficult to identify as traditional methods for yeast identification are often labor intensive and lack precision. Our DNA sequencing process allows for the accurate identification of isolated yeast contaminants to the species level including an expansive range of wild yeast strains associated with the food and beverage industry.

**TECHNOLOGY**
Sequencing of the D1-D2 domain within yeast ribosomal DNA can be used to rapidly and accurately identify yeast species. This method involves the amplification of rDNA by PCR followed by sequencing of the resulting fragment. Identification of yeast species is performed by comparison to a Basic Local Alignment Search Tool (BLAST) database of wild yeast strains common in the food and beverage industries.

IDENTIFICATION OF YEAST MUTANTS BY RFLP ANALYSIS OF TY ELEMENTS (YCSRFLP)

**APPLICATIONS**
Brewing yeast cultures can change over time due to genetic drift, leading to the accumulation of mutants. These changes typically have a negative influence on fermentation performance and can lead to altered flavor profiles, inappropriate flocculation and fermentation inconsistencies. This service analyses yeast cultures for the presence of mutants. This is an especially important tool for monitoring production yeast cultures for genetic drift, checking yeast samples for the presence of mutants, optimizing serial repitching and associated yeast handling processes. It is also useful for the differentiation of closely related strains.

**TECHNOLOGY**
Mutations can be detected by analyzing cultures using RFLP of yeast transposons (Ty elements). Ty elements are regions of the genome which are known to be highly susceptible to movement and this can indicate more widespread changes throughout the DNA. Here we use a molecular probe to produce a fingerprint of yeast DNA according to the size and location of Ty elements. Fingerprints can be seen to vary compared to the original strain when a mutant yeast is present.

ANALYSIS OF YEAST GENETIC STABILITY BY KARYOTYPING (YCSPGE)

**APPLICATIONS**
Brewing yeast strains are often susceptible to mutation, characterized by changes to the DNA. Karyotyping offers a tool for the analysis of genetic stability in new or current production strains, analysis of large scale mutations, and for strain differentiation.

**TECHNOLOGY**
The in-built capacity of a yeast strain to mutate can be assessed by analysis of chromosomes, since large scale genetic changes are frequently observed in polyploid and allopolyploid yeast. To determine genetic stability, a number of isolated colonies are analyzed using Pulsed Field Gel Electrophoresis (PFGE) to create a chromosomal fingerprint, or karyotype. If variation is seen between the karyotypes of different colonies, the yeast strain can be considered to be genetically unstable.
ANALYTICAL SERVICES

LALLEMAND BREWING’S LABORATORY SERVICES CONSTITUTE ONE OF THE INDUSTRY’S MOST COMPLETE RANGE OF BREWING-RELATED TESTS.

Our tests are conducted using the most stringent standards, employing methods prescribed by groups like the American Society of Brewing Chemists and AOAC INTERNATIONAL. We strive to conduct tests and deliver results as promptly as possible, providing our customers with information that is both timely and accurate.

For a comprehensive list of analytical services please visit siebelinstitute.com/services/analytical-services-catalog/

LALLEMAND BREWING BRINGS ADDITIONAL SERVICES TO THE BREWING INDUSTRY VIA AB VICKERS’ EXTENSIVE LABORATORY AND TECHNICAL CAPABILITIES.

Our technical support staff is composed of qualified brewers with extensive experience and technical knowledge of the entire brewing process.

We work closely with breweries by providing support both on-site and in our laboratories depending on the type of service needed. Some routine services, such as finings optimizations, can be carried out in our laboratories or -if required- at laboratories on the brewery site. Our labs allow for more complex tests, including analysis of compounds such as polyphenols and sensitive proteins in beer stability studies or assessments of enzyme addition rates and customized enzyme blend performance under defined brewhouse or raw material conditions. This service allows breweries to accurately tailor product and dose rates around their particular recipes to produce beers efficiently and up to a defined quality standard.

To contact our Analytical Services team directly, please email us at brewing.analyticalservices@lallemand.com
CONSULTING SERVICES

BREWERY CONSULTANCY

Our approach to consultancy has evolved to meet the constant evolution of the needs of the brewing industry. Rather than assigning a single consultant to a project, we draw from a worldwide team of experienced professionals with applied knowledge of every critical phase of this industry to create a shared source of knowledge for tackling the project at hand. Our team of consultants blends decades of experience with up-to-the-minute knowledge of emerging trends and technologies, creating one top consultancy teams in the world.

Our methodology for any consulting project follows a systematic approach for efficiently leveraging our worldwide pool of knowledge. In the initial phase of evaluation, you will work with a Siebel Institute Service Analyst to develop a “Needs Assessment Profile”, defining your current operating standards, perceived realities, and desired outcomes. Our analyst then draws from our team of consulting experts, choosing a consultant (or multiple consultants) that best meets the demands of your project. Our consultant(s) will subsequently work with you to thoroughly evaluate your operations and to provide solutions based on the collective experience of our entire consultancy team.

CONSULTING SERVICES PROVIDED INCLUDE, BUT ARE NOT LIMITED TO:

- Planning and start-up
- Equipment acquisition and installation
- Plant design
- Fermentation and QC/QA issues
- Process evaluation
- Staff training
- Brewery management issues

To contact our Consulting Services team directly, please email us at brewing.consultingservices@lallemand.com

CONTACT CODE
PILOT BREWING SERVICES

THROUGH THE SIEBEL INSTITUTE OF TECHNOLOGY, LALLEMAND BREWING OFFERS A PILOT BREWING SERVICE THAT ALLOWS EXECUTING A COMPLETE RANGE OF RESEARCH AND TESTS FOR BREWING OPERATIONS. THIS SERVICE CAN DELIVER VALUE FOR ALL BREWERIES, REGARDLESS OF SIZE.

Specifically designed to emulate the physical dynamics of a wide range of commercial brewing systems, our pilot plant enables us to design and test new recipes and to evaluate changes in a customer’s existing recipes.

Along with recipe development or enhancement, our pilot brewery facility allows for conducting research on a wide variety of brewing-related variables, including:

- Filtration products
- Effect of raw ingredient variations
- Enzyme and additive effects on recipes
- Packaging material quality, including PET bottle evaluation
- Processing aids (at all points of the process)

Our advanced pilot brewery facility is operated by senior Siebel Institute of Technology researchers. From the time you give us your requirements to the day the final report is delivered, your project will be completed with the speed, accuracy and value that the Siebel Institute of Technology has built its reputation on for over 140 years.

To contact our Pilot Brewing Services team directly, please email us at brewing.pilotbrewing@lallemand.com
EDUCATION

WHAT WE OFFER

EDUCATION

WBA COURSES / PROGRAMS

WBA ONLINE LECTURES

SIEBEL INSTITUTE COURSES

PAGE 48
Our classes include a mix of participants from breweries of all sizes who hail from locations from all over the world. This broad base of participants enhances the learning experience of each student by exposing them to differences in culture, equipment, methods and beer styles. In our formal lectures and demonstrations we focus their attention on one common theme: beer. Students may come to the Institute with the biases of their own particular brewing environment, but they all leave in the simple and honest camaraderie of being a brewer. We have a saying here at the Institute, “Not only do we teach our students, but we also help them to teach each other.” The institute continues to focus on one basic theme as was published by Dr. J. E. Siebel in a Western Brewer ad from 1893. He stated, “The object of the institute is to promote the progress of the industries based on fermentation, which is done by instruction, investigation, analysis and otherwise.”

Siebel Institute of Technology is approved by the Division of Private Business and Vocational Schools of the Illinois Board of Higher Education. For further information please visit the official IBHE website at ibhe.org.

Discover the many educational offerings of Lallemand Brewing on the following pages.
SINCE 1872, THE SIEBEL INSTITUTE HAS ATTRACTED AN EXTENSIVE GLOBAL FOLLOWING. OUR ALUMNI SPAN MORE THAN 60 COUNTRIES AND ARE FOUND IN ALMOST EVERY MAJOR BREWERY.

Since its founding in 1872, the Siebel Institute of Technology has educated brewers from practically every country in the world, from breweries large and small. The Siebel name is unparalleled for education in the art and science of brewing and remains one of the most respected brewing schools to this day.

WORLD BREWING ACADEMY

The World Brewing Academy is an educational alliance between Siebel Institute of Technology and Doemens Academy of Munich, Germany, offering dual campus/dual continent and web-based brewing courses and programs since 2001.

LEARN MORE ONLINE
siebelinstitute.com
worldbrewingacademy.com
WORLD BREWING ACADEMY
PROGRAMS AND COURSES

The World Brewing Academy (WBA) was established in 2001 as an alliance between Doemens Academy (Munich, Germany) and Siebel Institute of Technology (Chicago, U.S.A.) in order to provide students with a truly international education in brewing technology. The programs offered by the WBA give students the unique opportunity to experience different brewing cultures on two continents.

Just beginning your brewing path? Start with our entry level Executive Over of the Brewing Process course and then continue your way up through the courses.

Already have some brewing experience? Depending on your experience, you may be able to jump right into our advanced courses! Our three certificate programs will give you a complete pathway to becoming a certified Master Brewer. Take the courses independently, or take them together to complete the certificate programs. And our new online lecture series makes it simple to pick and choose lecture topics to round out your brewing expertise.

To register or learn more visit worldbrewingacademy.com
BECOME A MASTER BREWER

Each WBA program module below can be taken independently, or together to complete the certificate programs.

**ENTRY LEVEL COURSES**
May be needed as a prerequisite, depending on prior brewing knowledge and experience.

- A. Executive Overview of the Brewing Process

**INTERMEDIATE COURSES**
May be needed as a prerequisite, depending on prior brewing knowledge and experience.

- B. Concise Course in Brewing Technology

**ADVANCED COURSES**
A and B may be prerequisites, depending on prior brewing knowledge and experience.

- C. Online Lecture Series (see available online lectures)
  Complete modules to receive certificate that follows
  1. Raw Materials and Wort Production
  2. Beer Production and Quality Control
  3. Packaging and Process Technology

**ADVANCED BREWING THEORY**

- 4. Business of Brewing & Technical Case Studies
- 5. Applied Brewing Techniques
- 6. European Brewery Study Tour

**INTERNATIONAL DIPLOMA**

- 7. Advanced Applied Brewing Techniques

**MASTER BREWER**

NEW WBA COURSES COMING SOON

*DOEMENS DIPLOMA*
BEER SOMMELIER

*CIDER MASTERY*
NON-ALCOHOLIC, INNOVATIVE BEVERAGE DESIGN SEMINAR, FROM KOMBUCHA TO INFUSED!

To register or learn more visit worldbrewingacademy.com

**COURSE LOCATION**

- Available Online
- Chicago Campus
- Munich Campus
- Dual Campus (Munich/Chicago)

**COURSE LEVEL**

- ★★★ Entry Level Course
- ★★ Intermediate Course
- ★★★ Advanced Course
WBA ENTRY LEVEL COURSE

A EXECUTIVE OVERVIEW OF THE BREWING PROCESS

The web-based course touches on an extensive range of "need to know" brewery and brewing topics at a basic level in an online, 3-week format. This course has proven itself time and time again as perfect for industry executives, administrative and managerial staff, as well as those just considering entrance into the world of professional brewing operations, with the convenience of never having to leave your home.

WBA INTERMEDIATE COURSE

B CONCISE COURSE IN BREWING TECHNOLOGY

Created by the international faculty of the World Brewing Academy, this course provides students a comprehensive knowledge of the brewing process, the dynamics of brewery operations, and issues currently affecting the industry. Students gain a level of industry knowledge that will greatly benefit them in any area of responsibility in the brewery, covering critical main topics important to the success of brewery operations of any size. You’ll leave this all-encompassing course confident in your applicable knowledge of brewing and the industry as a whole.

Offered on campus, or as an online course. The online course allows students from anywhere in the world to participate from the convenience of their home or place of work, with presentations available at any time, day or night, weekdays and weekends.
WBA ADVANCED LEVEL PROGRAMS

**ADVANCED BREWING THEORY PROGRAM**

Advanced Brewing Theory (ABT) offers students an in-depth understanding of the technical issues encountered in professional brewing, whether craft or industrial. With content designed around the syllabus of the Institute of Brewing and Distilling (IBD), UK, our course materials address critical topics in brewing technology, giving students the knowledge they need to improve their products, processes and profits. ABT consists of three modules. Students may take any of these modules as a separate unit, electing to complete the program at a later date. Throughout the duration of this intensive program, students are taught by the instructional staff of the WBA, drawing on the talents of some of the most knowledgeable scientists, technologists and brewmasters in the world.

(3) PROGRAM MODULES INCLUDE:

Modules can be taken individually or as a part of the certificate program.

1. **RAW MATERIALS AND WORT PRODUCTION**

2. **BEER PRODUCTION AND QUALITY CONTROL**

3. **PACKAGING AND PROCESS TECHNOLOGY**

To register or learn more visit worldbrewingacademy.com

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**ENTRY LEVEL COURSES**

- Executive Overview of the Brewing Process

**INTERMEDIATE COURSES**

- Concise Course in Brewing Technology

**ADVANCED COURSES**

A and B may be prerequisites, depending on prior brewing knowledge and experience.

- Online Lecture Series (see available online lectures)

Complete modules to receive certificate that follows

1. Raw Materials and Wort Production
2. Beer Production and Quality Control
3. Packaging and Process Technology
4. Business of Brewing & Technical Case Studies
5. Applied Brewing Techniques
6. European Brewery Study Tour
7. Advanced Applied Brewing Techniques

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**INTERNATIONAL DIPLOMA**

**MASTER BREWER**
INTERNATIONAL DIPLOMA IN BREWING TECHNOLOGY PROGRAM

Conducted at our campuses in Chicago and Munich, this dual continent program will prepare graduates to advance their careers through advanced classroom theory and practical application by hands-on brewing. This 12-week program is comprised of segments, divided into 1-to 3-week modules, with each module specializing in a particular area of brewing technology. The Diploma program starts with 7 weeks at our Siebel Institute campus in Chicago, and students then travel to Doemens Academy in Munich, Germany, to complete the last 5 weeks of this amazing, two-continent program.

(6) PROGRAM MODULES INCLUDE:

Modules can be taken individually or as a part of the certificate program.

1. BUSINESS OF BREWING & TECHNICAL CASE STUDIES
2. APPLIED BREWING TECHNIQUES
3. EUROPEAN BREWERY STUDY TOUR

To register or learn more visit worldbrewingacademy.com
MASTER BREWER PROGRAM

Our most comprehensive, dual-campus/dual continent program offered and unique in its design, the Master Brewer will prepare graduates to advance their careers and knowledge in a 20-week “fast track” approach. Classroom theory in both Chicago and Munich, coupled with practical brewing and lab training in Munich at Doemens Academy will provide students with the knowledge and hands-on experience to obtain a head brewer or managerial position within the industry. This program is comprised of 7-modules, split between Siebel Institute in Chicago and Doemens Academy in Munich, with each module specializing in particular areas of brewing technology. The content addresses issues in brewing from an international perspective, providing students with an educational experience unlike any other offering in the world!

**PROGRAM MODULES INCLUDE:**
Modules can be taken individually or as a part of the certificate program.

1. **ENTRY LEVEL COURSES**
   - Executive Overview of the Brewing Process

2. **INTERMEDIATE COURSES**
   - Concise Course in Brewing Technology

3. **ADVANCED COURSES**
   - A and B may be prerequisites, depending on prior brewing knowledge and experience.
   - Online Lecture Series (see available online lectures)
   - Complete modules to receive certificate that follows

   - **ADVANCED BREWING THEORY**
     - 1. Raw Materials and Wort Production
     - 2. Beer Production and Quality Control
     - 3. Packaging and Process Technology

   - **INTERNATIONAL DIPLOMA**
     - 4. Business of Brewing & Technical Case Studies
     - 5. Applied Brewing Techniques
     - 6. European Brewery Study Tour

   - **MASTER BREWER**
     - 7. Advanced Applied Brewing Techniques

(7) PROGRAM MODULES INCLUDE:
Modules can be taken individually or as a part of the certificate program.

To register or learn more visit worldbrewingacademy.com
Siebel Institute and the World Brewing Academy are delighted to announce the launch of a new Lecture Series. These lectures cover a multitude of specific topics pertaining to all processes of beer production including raw material, QC/QA and brewery engineering. These specialized lectures are perfect for those in the industry looking to increase knowledge in a specific area. Business owners will also benefit from the flexibility these lectures offers them to provide specific continuous education to their workforce.

All lectures are fully narrated and range from 20 minutes to 1.5 hours. Lectures can be enrolled in and taken at any point of time at the student’s own pace, and there is no waiting period for enrollment. Even though the student is not part of a specific class, each will still have access to a monitor for questions for the duration of the lecture enrollment window.

Intermediate Courses

- Concise Course in Brewing Technology

Advanced Courses

- Online Lecture Series (see available online lectures)
- Raw Materials and Wort Production
- Beer Production and Quality Control

Reach out to learn more & sign up
WBA Lecture Series@siebelinstitute.com
AVAILABLE ONLINE LECTURES

SERIES 100
MALTING AND RAW MATERIALS
Adjuncts
Introduction to Hops
Hops – Types and Forms

SERIES 200
BREWHOUSE
Brewery Hazards
Milling
Wort Separation – Lautering
Mash Filters
Wort Boiling
Brewing Calculations – Mixing Formula
Recipe Formulation
Brewery Waste – Liquid and Solid Effluents
Brewhouse Cleaning and Sanitation

SERIES 300
YEAST AND CELLARS
Yeast Physical Behavior
Fermentation Operations
Alternative Fermentation Techniques
Yeast – Flavor Compounds
Yeast Quality Measurement
Yeast Management – Handling Practices
Dry Yeast Production
Alternative Aging and Storage Techniques
Beer Filtration – Theory and Mechanisms
Beer Filtration – Filters and Operations
Centrifuges
Carbonation

SERIES 400
QUALITY ASSURANCE AND CONTROL
Introduction to Brewing Microbiology
Beer Spoilage Potential and Brewery Contaminants
Detection and Identification
Brewery CIP
Oxygen Control
Colloidal Stability
Gushing
Flavor Stability
Beer Chemical Analyses
Interpretation of Beer Analysis
Comprehensive QA/QC Program
Beer Foam
Beer Color

SERIES 500
PACKAGING
Bottle Conditioning
Kegging Single Valve Keg
Draught Dispense
Principles of Dispense

SERIES 600
ENGINEERING
Brewery Design
Fluid Flow Fundamentals
Gases in a Brewery
Valves in a Brewery
Pumps in a Brewery
Steam Fundamentals
Principles of Heat Transfer
Glycol Fundamentals
Principles of Refrigeration
Materials of Construction
Basic Energy Calculations
Process Control and Automation

NEW LECTURES ARE CONTINUOUSLY BEING ADDED! Stay up to date by visiting worldbrewingacademy.com

ENROLL BY EMAILING WBA Lecture Series@siebelinstitute.com
Siebel Institute of Technology offers some of the most comprehensive draught training in the industry. These two courses allow students to choose the level of training that meets their skill level, budget and goals. The courses offer a mix of technical theory and hands-on activities presented in a facility dedicated specifically to draught training located in Milwaukee, Wisconsin, U.S.A.

**DRAUGHT EXECUTIVE COURSE**

The Craft Distilling Operations and Technology course is designed to give students the critical information they need to create distilled spirits in a small-scale distillation environment. Students will learn the theory behind working successfully in small distillery operations as well as related management, logistical and marketing issues.

**DRAUGHT MASTER COURSE**

The Start Your Own Brewery course presents issues that every prospective brewery or brew pub owner should know to help plan and build a successful business from the ground up, while avoiding common pitfalls and mistakes that can compromise the efficiency and profitability of the business.
MASTER OF BEER STYLES AND EVALUATION
The Master of Beer Styles and Evaluation course is designed to offer professional and home brewers, as well as beer hobbyists the needed knowledge of beer styles in order to formulate, brew, and also evaluate beer recipes. The course is composed of two Siebel Institute courses: the 1-day Sensory Analysis for Flavor Production and Control, and the 3-day Master of Beer Styles, creating a 4-day comprehensive course.

SENSORY PANEL MANAGEMENT COURSE
The first line of quality control and product evaluation in any brewery is formed by a trained taste panel. This course instructs you in the tools and techniques essential to utilizing taste panels appropriately and collecting and analyzing the results compiled from trained tasters, and taking the right actions based on the results, your brewery will improve quality, consistency and profitability.

ESSENTIAL QUALITY CONTROL COURSE
The Essential Quality Control course provides the basic fundamental knowledge necessary to achieve the highest levels of consistency and quality within your brewery or brew pub. In line with any successful quality program, this course includes: implementing comprehensive sensory evaluation, using basic instrumentation, and following proper and accepted methods of the ASBC.

BREWING MICROBIOLOGY COURSE
The Siebel Institute Brewing Microbiology course is designed to provide the theoretical knowledge and practical skills required to implement an effective microbiological quality control / quality assurance program. The course will acquaint the student with the appropriate methods for biological and sanitary control within the brewery, and will promote an understanding of the essential modern-day tools for effective microbiological evaluation of process and product.
CONTACT US
CONTACT INFORMATION

For ordering products, getting more information, or asking any questions, please use the corresponding Contact Code to get in touch.

LALBREHM KÖLN
KOLSCH-STYLE ALE YEAST

LalBrew™ Köln is ideal for brewing traditional Kolsch-style brands. The neutral character of this strain accentuates hop aromas while imparting subtle fruity esters, expression of a β-glucosidase enzyme. Köln can promote bottle-conditioning and accentuate hop flavor and aroma in fermentations will be more neutral in character, while fermentations will have a more fruit-forward ester profile.

Match the item’s Contact Code with the codes shown below.

CONTACT CODE
LALBREHM BREWING WEBSITE
WWW.LALLEMANDBREWING.COM
EMAIL
BREWING@LALLEMAND.COM

CONTACT CODE
AB VICKERS WEBSITE
WWW.ABVICKERS.COM
EMAIL
ABVICKERS@LALLEMAND.COM

CONTACT CODE
SIEBEL INSTITUTE WEBSITE
WWW.SIEBELINSTITUTE.COM
EMAIL
SIEBELINSTITUTE@LALLEMAND.COM
Offices and plant on Prefontaine street in Montreal (Canada). This manufacturing plant is still producing Lallemand yeast today. 1950s