

GAS SOLUTIONS



Air Liquide is dedicated to providing food certified gases and services to craft brewers

- ✓ Complete gas supply for all brewery applications
- √ Food grade gases produced under FSSC 22000 Certification
- ✓ Precast Foundation (EZ Pad™) available for economical bulk tank installation
- ✓ Beverage application support for process designs and start up assistance
- ✓ Ongoing technical specialist support for process optimization

Craft Brewing is a gas intense art. Air Liquide has high purity gases and years of brewing applications experience. Our FSSC 22000 Food Certification provides gas molecules which meet the Global Safety Initiative.

HOW IT WORKS

CARBONATION

When beer goes through the brewing process, the end product may not have the intended carbonation that craft beers need. To reach optimum levels, carbon dioxyde CO_2 is added to the brewing process to help maintain the necessary flavors and foam that make craft beers so unique. Our specialists assist in providing just enough CO_2 to maintain the proper carbonation of beer.

LIQUID NITROGEN (LIN) DOSING

LIN dosing is a unique process that helps maintain the quality of a craft beer as well as optimum shelf life. Drops of liquid nitrogen are introduced in the bottling process to help drive out atmospheric air and reduce oxygen in the liquid as well.

PRESSURE TRANSFER

It is vital to know the exact amount of pressure needed to apply during the brew making process. Just like craft beer, deciphering the amount of pressure needed for the process is an art—and at Air Liquide our experts understand that.

INNOVATIVE SOLUTIONS

- ✓ Inerting bottles, kegs and brewing vats with our ALIGAL draft gases
- √ FSSC 22000 certified gases
- ✓ Gas mixes for optimum head formation at dispensing and smoother taste
- ✓ Treatment of waste with our pH control and water treatment solutions
- ✓ Compact and portable aluminum cylinders equipped with a valve protector and carrying handle

BENEFITS

- ✓ Purging or dosing to reduce the oxygen can result in a better shelf life
- ✓ Air Liquide can optimize CO₂ and offers many grades and purities to suit customers needs
- Reliable, accurate control of your draft gas through ALIGAL regulator
- By matching the gases to the beer type, customers can draw faster without excess foam
- ALIGAL draft gas helps eliminate flat beer, airborne bacteria and odors associated with air compressors



OPTIMAL GAS MIXTURES

Name of ALIGAL Mixture	Equivalent ALIGAL #	Typical Application
ALES	ALIGAL #13	For the widest range of beers. Balancing carbonation for your fine draft beers.
LAGERS	ALIGAL #15	With just that extra touch of CO_2 to give your lager the right head with a faster drawing speed.
STOUTS	ALIGAL #12	Creates that creamier, longer-lasting head so characteristic of premium dark beers.

GUIDELINES FOR CHOOSING N₂/CO₂ MIX

(based on length of beer supply line)

Line Length (ft)	Pressure Difference*	Gas to Use
< 8'	0 psi	ALIGAL 2 or 15
8'-15'	2-5 psi	ALIGAL 15 or 13
15'-30'	5-10 psi	ALIGAL 13
> 30'	> 10 psi	ALIGAL 12



^{*}above keg pressure

FINDING SOLUTIONS IS IN OUR NATURE

See your account executive for applications specific to your brewery not listed inside or contact our specialists.

713-896-2248

■ us.info@airliquide.com

Contact one of Air Liquide Canada's food specialists:

Ontario, Quebec and Atlantic: 416 702-8107

Western Canada: 780-485-7404

₹ food@airliquide.com www.airliquide.ca

