



Solutions for Breweries



Solutions for Breweries

DuBois is committed to provide complete solutions that take the total cost of your sanitation application into consideration. Our solutions are designed to minimize the overall cost of operations by reducing labor time, chemistry, water and production downtime.

Quel Products

Our Quel line of sanitation products deliver quality performance and economical solutions for the brewing industry. They are available in 5 gallon pails, 55 gallon drums and 330 gallon totes.

The Quel line includes the following products:

- Quel Acid CIP Beer stone removal in tanks, vats and lines
- Quel ALK Foam Chlorinated foam cleaner
- Quel Brew QBW Powdered, oxygen bleach cleaner for brewing equipment
- Quel Brew Add Liquid additive for alkaline beer stone control
- Quel CIP HD CIP cleaning of tanks and lines



Other DuBois Solutions

- Dicasan PAA Sanitizer for tanks and lines
- NeuQuat Quat sanitizer
- Treo General Purpose Cleaner Environmentally safe cleaner
- LC-6016 -Acid CIP Blend
- LC-5017 Alkaline CIP blend with EDTA for beer stone removal

Contact DuBois Today!

Contact DuBois today so we can become a partner with you.

DuBois Chemicals

3630 East Kemper Road Sharonville, OH 45241-2011 800 438 2647 1 First Canadian Place 100 King Street West, Suite 1600 Toronto, ON M5X 1G5 866 861 3603

www.duboischemicals.com

About DuBois

DuBois has been serving customers since 1920. Our value added specialty cleaning and process solutions are designed to meet the needs and exceed the expectations of our customers around the world.

DuBois is an industry leader in using innovative and sustainable solutions for our customers. We strive to be the best in listening to and serving our customers.



DuBois has over 300 sales and technical representatives across North America. Our Cincinnati, Ohio office, laboratory and production facility occupies 105,000 square feet and has over 150 employees including scientists, customer service representatives, and production associates.



