Closed System Treatment



Put DuBois Expertise To Work For You!

DuBois has over 65 years of closed system treatment experience and uses a team approach to serve our many customers across North America and in select markets overseas.

Tight Closed Systems

DuBois offers a comprehensive, cost-effective line of multifunctional, nitrite-based treatments, built with high performance corrosion inhibitors and deposit control chemicals.

Open/High Makeup Systems

Nitrite-free formulations provide superior performance for systems where high inhibitor losses are suffered from excessive oxygen exposure (open sumps), where too much air enters with the makeup water, or where nitrite consumption by bacteria has become problematic.

High Energy Systems

For systems with tight limits on conductivity, such as when cooling highly energized equipment such as welders and electric furnaces.

Glycol Systems

DuBois offers a small line of premium, industrial grade inhibited propylene and ethylene glycol products. Our GTC glycol treatment concentrates can often provide an effective tune-up of aged or abused systems at a fraction of the cost of full fluid replacement.

Specialty Systems

DuBois also offers treatments for specialty closed loop systems including potable and food plant applications and aluminum-core hot water boilers.

Protect Your Closed Systems By Contacting DuBois Today!

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

Proven and Innovative Technology

DuBois high quality raw materials, equipment and innovative treatment formulations ensure that your closed systems have superior protection from corrosion and deposition:

- Multi-metal corrosion control
- Deposit control blends ensure the cleanest, most energy efficient closed loop systems
- Complete lines of feed and control equipment, analytical reagents and test kits

Versatile Technology

DuBois closed system treatments are designed for use in industrial, commercial and institutional systems including HVAC, process heating and cooling, welding, and injection molding loops.

Analytical Support Technology

DuBois maintains a state-of-theart analytical testing laboratory for routine system monitoring and specialized problem solving.





www.duboischemicals.com