



Water Treatment Uses:

BOILER / HOT WATER PRE-TREATMENT
COOLING TOWERS & CHILLERS
FOOD SERVICE/BEVERAGE & ICE FILTRATION
ATHLETIC PROGRAMS
CUSTOM TEACHING FACILITIES (I.E. SCIENCE LABS)

Specializing In The Application Of:

WATER SOFTENING & DEALKALIZATION
CARBON & SEDIMENT FILTRATION
REVERSE OSMOSIS
DEIONIZATION & UV STERILIZATION

Commercial Education Solutions

Culligan[®] Commercial. A Smart Choice.

Once you examine the facts, you'll see that Culligan® Commercial has the right answers for all your water process questions. With global and local experience, engineers and technical experts, and equipment designed and manufactured in our own facilities, it's clear that Culligan® earns the highest marks in the industry.

Our team of local water industry experts is ready to listen to your needs and respond with a complete water analysis, equipment recommendations, installation and ongoing service.

WE CAN HELP YOU:

- Reduce utility bills
- Increase equipment life span
- Save money on chemicals and detergents
- Reduce labor, operating and maintenance costs
- Offer option of bottled water, point-of-use, or a centralized source Reverse Osmosis system
- Provide high-quality water for consistency in lab experiments
- Eliminate scale build-up in dish machines, water heaters & pipes











Where will you use Culligan®?

From K-12 to Universities, a partner like Culligan® Commercial can meet the most stringent water standards.

CASE IN POINT:

When a Science Center at a southern Florida university needed superior water quality for their bioresearch, they called Culligan®. After analysis, Culligan® recommended a depth, carbon, ultraviolet light and Reverse Osmosis system. The BP-S Reverse Osmosis was installed and the Science Center had the consistent, high purity water needed for their bioresearch.

"In labs supplied with Culligan® equipment, incidents of poor quality water contaminating an experiment are all but nonexistent."

— Facilities Engineer, State University, Oregon

Requirement	Culligan® Result		
Make-up water for boilers or cooling towers Facility use portable water (restrooms, etc.)	Reduced scale formation	Increased equipment life span	• Energy savings
Laundries	Lower labor, detergent and maintenance costs Increased equipment life span	 Patients, visitors, and employees enjoy brighter whiter, and softer linens 	 Increased textile life Expected overall savings between 15% and 30%
Classrooms and Research Laboratories and Sterilization	Pure water provides consistency in lab experiments Lower equipment maintenance costs	Increased equipment life span	 No risk of poor quality water contaminating equipment
Ice and vending machines	Better tasting ice cubes and beverages Increased equipment life span	Lower utility, maintenance and operating costs	Improved operational efficiency
Water for cafeteria, foodservice or the entire facility	Drinking water that exceeds EPA requirements Saved time with the option of simplified billing Option of Bottled Water, Point-of-Use filtration, or a centralized source RO system	Reduced utility, soap, chemical, labor, maintenance and operating costs Increased equipment life span	Spot-free tableware Great tasting food and beverages

As your single source for water treatment solutions, Culligan® Commercial can be your partner in reducing operational costs while improving the productivity and performance of your facility. A profitable bottom line is our priority.









www.culligan.com • 866-787-4293

PRODUCT TO MARKET, LLC 4536 COUNTY ROAD 4 SW COKATO, MN 55321 (320) 286-9997 For over 80 years, Culligan® has made better water. Our global network, comprised of 800+ dealers and international licensees in over 90 countries, is dedicated to addressing your water-related problems. As a worldwide leader in water treatment, our sales representatives and service technicians are familiar with the local water conditions in your area. Being global and local position us to deliver customized solutions to commercial and industrial water issues that affect your business and your bottom line.

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