



Your Water is Our Business

[ProAsys](#) is dedicated to ensuring that your water systems operate at peak efficiency. Your ProAsys treatment program is designed to maintain and protect heat transfer surfaces which will save water and energy in addition to minimization of equipment failures.



Changing Chemistry

Many factors contribute to the chemical, physical and biological characteristics of your water. Land use, weather and pollution can have a major impact on water quality.

ProAsys monitors your incoming water so that treatment programs can be adjusted to characteristics of your water supply.

VpCI

ProAsys is pleased to offer Vapor Phase Corrosion Inhibitors (VpCI) for the protection of idle systems.

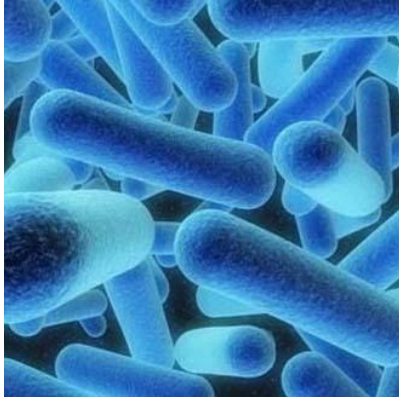
VpCI technology can be purchased in dry, liquid and easy-to-handle water-soluble bags.

Products are available for [cooling](#) and [boiler](#) applications. Be sure to ask your ProAsys representative which product best fits your need.



Risk Management

Building water systems with temperatures between



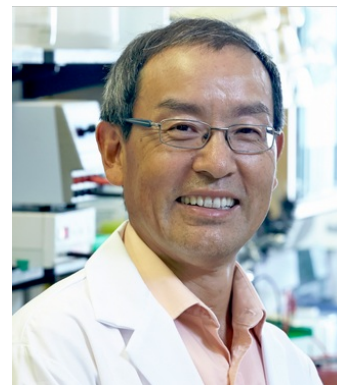
68 - 113 degrees (F) are at risk for bacteria growth. In addition to causing damage to metal heat transfer surfaces, microbiological fouling can pose a health concern.

The CDC [Toolkit](#) is a practical guide to implementation of industry standards which were developed to reduce the risk of Legionella growth and spread in building water systems.

R & D

[ProAsys](#) is excited for the opportunity to collaborate in the research and development of a quick and accurate Legionella field test.

McMaster University Biochemistry and Biomedical Sciences Professor, [Yingfu Li](#), with funding from the Natural Sciences and Engineering Council of Canada and other industry partners, are testing a litmus paper-like sensor device to detect the deadly environmental pathogen - Legionella pneumophila.



If you have any questions or concerns, please contact your ProAsys representative or call 610-775-1505.