

COPPERWORKS DISTILLING COMPANY PICKS AQUATHERM FOR SIX-STORY PROCESS COOLING SYSTEM



AQUATHERM ADVANTAGES

- The distillery, built to last, has pipe that will hold strong throughout its life
- Aquatherm PP-R pipe's natural R-value provides added insulation and helps keep water chilled
- Aquatherm pipes are non-toxic, non-leaching, and fully recyclable, supporting the company's sustainability goals
- Using Aquatherm pipe resulted roughly 10% in material savings over copper



PROJECT

Copperworks Distilling Co.
Chilled water & glycol

PRODUCTS

aquatherm blue pipe®

LOCATION/DATE

Seattle, WA
June – August 2013

The Challenge

The distillery's original copper piping system wasn't keeping the process cooling water chilled up to ownership's expectations.

The Solution

Aquatherm's natural R-value, corrosion-resistance, longevity and sustainability contributed to the efficient and economical operation of their stills.

"I considered other plastics and galvanized steel, but Aquatherm is a superior product. We have used PVC in other projects for condenser water, but it's not a very clean product, it's not easily recycled in the future and I don't think it would have as long a life."

–Greg Leaver, President, Clearview Mechanical Inc., Seattle, WA



aquatherm

500 S 500 W
Lindon, UT 84042
801-805-6657

www.aquatherm.com