

PRODUCT BULLETIN

ISSUE DATE:	October 2021	BULLETIN NUMBER:	21-PB-CV-CIP
SUBJECT:	Clean-In-Place	PRODUCT LINE:	All Industrial UV Systems
TOPIC:	RELEASE OF REVISED INSTRUCTIONS FOR USE OF CLEAN-IN-PLACE (CIP)		

Overview

Please be advised that Trojan Technologies has revised previously issued instructions regarding the cleaning of Aquafine UV systems using Clean-In-Place systems.

The revised instruction, published as *DC0A0601-011 UV System Clean-In-Place Procedure*, is available on the Secure Portal under Industrial O&M Manuals and supersedes and replaces previous information regarding CIP procedures issued before August 2021.

Details

This procedure is applicable for industries that have plant level CIP procedures in place and when Aquafine UV systems are incorporated into the facility's CIP loop.

Major Changes:

- 1. Clarification that Aquafine UV Systems are not rated for applications, including CIP, where the temperature exceeds 194°F (90°C).
- 2. All references to the application of steam as a CIP method have been removed.
- 3. Update to the list of suggested chemicals and allowable concentrations that can be used.

Assistance

If you require technical assistance, please contact your local Field Service Technician or Aquafine Corporation Technical Support at techservice@trojantechnologies.com

