

#### **Product Bulletin**

Product Name: Aquapure RT Product Code: 2601045 Revision Date: December 15, 2023

# Aquapure™ RT

Aquapure RT is a liquid aluminum coagulant. It was designed to provide wide latitude of application. Most often Aquapure RT is used to cluster precipitated matter into a manageable mass for settling. Aquapure RT may accomplish this alone or it may require the use of an anionic polymer.

## **Features & Benefits**

Ready to use aluminum coagulant	Pump from drum- no dilution needed
Wide pH range of use	Can be used before or after final pH adjustment
Forms good size floc for easy removal	Quick settling leaving crystal clear supinate

## **Physical Data**

Specific gravity	1.15
Evaporation rate (ether=1)	<1
Solubility in water	Complete
Appearance and odor	Clear, colorless liquid

# **Operating Conditions**

#### **Application**

Usually Aquapure RT is diluted to a concentration of 1000 ppm and then metered as needed. In larger waste systems (i.e., greater than 100,000 GPD) Aquapure RT may be injected directly. Depending on the effectiveness, the increments should be increased or decreased. Solution mixing is always recommended.

### pH control

Precipitating reagents are most effective in the range of pH 7.0 to 9.0 Since this is the general range for acceptable discharge to sewer, adjust the pH prior to adding precipitating reagent.



#### Product Bulletin

Product Name: Aquapure RT Product Code: 2601045 Revision Date: December 15, 2023

WARRANTY: HUBBARD-HALL INC. IS NOT RESPONSIBLE FOR THE MISUSE, MISAPPLICATION, OR MISHANDLING OF THIS PRODUCT. SEE THE TERMS AND CONDITIONS OF SALE ON OUR WEBSITE FOR ADDITIONAL TERMS AND CONDITIONS CONCERNING OUR PRODUCTS, INCLUDING BUT NOT LIMITED TO, LIMITATIONS AND DISCLAIMERS OF WARRANTIES AND LIABILITIES

## **Our People. Your Problem Solvers.**

For more information on this process, please call us at 203.756.5521 or email: techservice@hubbardhall.com

Hubbard-Hall holds certifications for ISO 9001:2015, Responsible Distribution, as accredited by the ACD (Alliance for Chemical Distributors) and as a Women-Owned Small **Business**, as well as maintaining an association with **Omni-Chem**<sup>136</sup>.

