



Aquapure™ CAL 40

Product Code: 2601057
Revised Date: 12/01/15

Aquapure™ CAL 40

AQUAPURE® CAL 40 is a concentrated liquid inorganic coagulant that offers excellent conditioning characteristics in a variety of wastewater. This product works well for the removal of ortho and pyro-phosphates that are generally present in alkaline cleaning and metal finishing wastewater. In addition, **AQUAPURE® CAL 40** also reacts to help precipitate out boron and fluoride.

AQUAPURE® CAL 40 neutralizes negative charges which act to hold suspended particles in solution thus allowing for easier flocculation. This product can be used in conjunction with other Aquapure coagulants as well as metal precipitants and other Aquapure® flocculants such as Aquapure® AN Clear, Aquapure® AS Plus or Aquapure® B-Cat.

FEATURES AND BENEFITS:

- Concentrated Calcium for the precipitation of phosphates, fluorides and boron
- Helps bind up oil and grease
- Liquid for easy metering
- Does not affect pH
- Can be used with other coagulants

APPLICATION

- To be used in conjunction with lime for fluoride precipitation
- For reduction of phosphates thru precipitation
- In wastewater where oil and grease are present
- Conditions wastewater thru ionic neutralization thus enhancing particle size
- Improves settling and filtration

DOSING

AQUAPURE® CAL 40 is typically used full strength at .5 – 2.0/ml per gallon and can be metered in for ease of operation. In some cases where chelators are present higher doses are needed. Jar tests should be performed on site to determine optimum dosing. **AQUAPURE® CAL 40** can be added at any pH but most precipitation will take place at a pH of 7-8 or greater.



Product Bulletin

House Calls for Industrial WasteWater

Aquapure™ CAL 40

Product Code: 2601057
Revised Date: 12/01/15

PROPERTIES

Appearance:	Colorless liquid
Weight per gallon:	10.5 – 11.5 lbs.
pH:	7-8
Odor:	Odorless

WARRANTY

THE QUALITY OF THIS PRODUCT IS GUARANTEED ON SHIPMENT FROM OUR PLANT. IF THE USE RECOMMENDATIONS ARE FOLLOWED, DESIRED RESULTS WILL BE OBTAINED. SINCE THE USE OF OUR PRODUCTS IS BEYOND OUR CONTROL, NO GUARANTEE EXPRESSED OR IMPLIED IS MADE AS TO THE EFFECTS OF SUCH USE, OR THE RESULTS TO BE OBTAINED.