

Better chemistry. Better business.

Hubbard-Hal Inc. I 563 South Leonard Street, Waterbury, CT 07608 HubbardHall.com 800-648-3412

White Paper

Title: Laser B Polymer Flocculant Preparation for Jar Testing Revision Date: July 1, 2019

bottle and label with the product name and dilution factor; IE: Aquapure AS Plus 0.1% stock solution. It is also a good idea to put the date on the bottle as cationic polymers only hold a charge for a couple of days and anionics go for several weeks.

If your samples have been frozen they may not work, so do not leave them in the car in the winter. Bring them inside, protected in a box.

Polymers are very concentrated and sticky/snotty. Do not be sloppy with these polymers. If you spill the concentrated or diluted polymers wipe them up with a DRY paper towel. If you spill the powder dust into a trash can. If water gets on the powder on the floor, the floor will become slippery and unsafe.