



A site-specific Vitec liquid antiscalant dose can be determined using the Avista computer program. Like any injected chemical, over or underdosing may cause unnecessary membrane system fouling.

Please provide the following data for a free computer analysis and proposal:

Date: **End User Name: Plant Name: Product Flow Rate: Water Source:** Water Quality: Sodium (mg/l): Potassium (mg/l): Calcium (mg/l): Magnesium (mg/l): Iron (mg/l): Manganese (mg/l): _____ Barium (mg/l): Strontium (mg/l): Aluminium (mg/l): Chloride (mg/l): Sulfate (mg/l): Bicarbonate (mg/l): _____ Nitrate (mg/l): Fluoride (mg/l): Phosphate (mg/l): Silica (mg/l): TDS (mg/l): pН

Total Systems International, LLC * 1256 Bretmoor Way * San Jose, CA 95129 * USA Phone: 1-408-996-0447 * Fax: 1-408-996-9480