

PDHonline Course C667 (2 PDH)

An Introduction to Control and Chemical Feeding for Wastewater Treatment

Instructor: J. Paul Guyer, P.E., R.A., Fellow ASCE, Fellow AEI 2020

PDH Online | PDH Center

5272 Meadow Estates Drive Fairfax, VA 22030-6658 Phone: 703-988-0088 www.PDHonline.com

An Approved Continuing Education Provider

An Introduction to Control and Chemical Feeding for Wastewater Treatment

J. Paul Guyer, P.E., R.A.

CONTENTS

- 1. INTRODUCTION
- 2. RELATED CRITERIA
- 3. USE OF CRITERIA
- 4. POLICIES
- 5. INFORMATION REQUIRED
- 6. WASTEWATER TREATMENT SYSTEMS
- 7. CHEMICAL HANDLING AND FEEDING

(This publication is adapted from the *Unified Facilities Criteria* of the United States government which are in the public domain, have been authorized for unlimited distribution, and are not copyrighted.)

(Figures, tables and formulas in this publication may at times be a little difficult to read, but they are the best available. **DO NOT PURCHASE THIS PUBLICATION IF THIS LIMITATION IS UNACCEPTABLE TO YOU.)**

©2013 J. Paul Guyer Page 2 of 34

- **1. INTRODUCTION.** This publication contains criteria on metering, instrumentation, controls, and chemical feeding devices used in wastewater disposal systems.
- 2. RELATED CRITERIA. Certain criteria related to the subject matter appear elsewhere.
- **3. USE OF CRITERIA.** These criteria indicate simple recommended practices applicable to plants with up to 5 Mgd average flow.
- 3.1 SPECIAL CASES. Specific design problems may require departures from these practices; therefore, use these criteria with discretion. For example, use of computers and microprocessors for data logging, indication, and process control is considered an emerging technology. This technology is presently primarily applicable to large wastewater treatment plants with adequately trained staff to maintain the hardware (greater than 10 Mgd size). However, improvements in electronics, hardware, software, and sensing devices (primarily sensing elements) will make this technology more desirable for smaller plants. Detailed information is not included for such emerging technology because of its state of rapid change and because additional development and application experience need to occur before application to the smaller naval facilities is justified.
- **3.2 LETTERS IN TABLES.** To further clarify terms in the tables, the letters (E), (O), and (S) are used to mean:
- (E) = Essential Items described are required wherever particular applications occur.
- (O) = Optional Items described may be required (contingent on specific plant needs).
- (S) = Special Cases Items are sometimes used in large installations or where process variable control is critical.

©2013 J. Paul Guyer Page 3 of 34

- **4 POLICIES.** Devices and systems should be as simple as possible. In any installation or facility, equipment procurement should be limited to the smallest practicable number of manufacturers.
- **4.1 PRIMARY MEASUREMENT.** Provide elements to measure any function essential to proper operating control and evaluation of plant performance.
- **4.2 INSTRUMENTATION.** Provide remote readouts only where operating convenience and cost savings outweigh added maintenance needs or where hazardous wastes are being treated. Record functions that significantly affect public health, the environment, or economy of operation. Consider data logging devices where costs can be offset by reduced operating manpower needs.
- **4.3 CONTROLS.** Consider automatic controls where significant improvement in performance will result or where cost can be offset by reduced operating manpower needs or where treating hazardous wastes; otherwise, keep controls as simple as possible. Wherever feasible, use fixed or manual controls (for example, weirs, launders, siphons, or throttling valves) in preference to mechanical devices. Use direct acting controls (for example, float valves) in preference to electrically or pneumatically actuated devices. Always consider the effects of possible control malfunctions.
- **4.4 STANDARDIZATION.** Standardize equipment wherever possible. Use identical or similar components to the maximum extent. Instrumentation, control, and feeding equipment should be homogeneous (that is, all self-powered, all pneumatic, and so forth).
- **4.5 EQUIPMENT ACCURACY.** Equipment accuracy tolerances should be as low as possible and consistent with the functions desired.

©2013 J. Paul Guyer Page 4 of 34

- **4.6 EQUIPMENT RANGES.** Before selecting equipment such as meters or feeders, compute the required maximum and minimum capacities, and keep ranges as narrow as possible for any piece of equipment.
- **4.7 NEW PRODUCTS.** New products and applications are constantly being developed.
- **5. INFORMATION REQUIRED.** Obtain the following information to assist in equipment selection:
- a) Type of treatment.
- b) Chemical, physical, and bacteriological qualities of raw wastewater, treated wastewater, and permissible discharge limits.
- c) Variations of flow rate for raw wastewater.
- d) Ranges of other related variables.
- e) Size of treatment plant.
- f) Effluent disposal conditions.

6. WASTEWATER TREATMENT SYSTEMS

6.1 PRIMARY MEASURING DEVICES

6.1.1 LOCATION AND PURPOSE. Primary measuring devices are required at critical locations in wastewater treatment systems to sense and measure flow, pressure, elevation, temperature, weight, and physical and chemical characteristics of process streams. For type of device, see Table 1. For examples of location of measuring devices and types of measurements for industrial waste treatment systems, see Table 2.

©2013 J. Paul Guyer Page 5 of 34

- **6.1.2 USE LIMITATIONS.** Different types of measuring devices are available for each application. The listed capacity of a device includes most sizes and types of the device that are available. The range is the useful turndown ratio of a particular device.
- **6.1.3 DISCRETE VERSUS ANALOG DEVICES.** Alarm functions and many control functions require only the presence or absence of a process variable input for their operation. For example, a sump pump may start if the liquid level is above a certain point or a tank heater may start if the temperature is below a selected point. Control these functions by discrete devices such as flow switches, temperature switches, level switches, and pressure switches. If the actual status of the process variable is required, rather than on/off for indication or control, an analog primary device should be used. Some alarm switches are not included in the tables; for example, clarifier torque switches, speed switches, and other equipment protection switches that are normally supplied with the equipment.
- **6.1.4 SPECIAL CONSIDERATIONS.** Primary measuring devices for wastewater systems must meet more rigorous operational requirements than those for water supply systems. Select devices constructed of materials impervious to the corrosive effects of the wastewater. Consider plugging of impulse or sampling lines and buildup of solids and grease on analytical probes when specifying these devices.
- **6.2 INSTRUMENTATION.** Instrumentation covers all secondary instruments (such as gages, indicators, recorders, or totalizers) needed for efficient operation of wastewater treatment systems. Information sensed by a primary device is translated by instruments into an operator usable form called "readout." Most analog primary devices require secondary instruments, although a few (such as displacement meters) contain built-in counters.
- **6.2.1 USE LIMITATIONS.** Instruments may be obtained in any combination of totalizing, indicating, or recording of information developed by primary devices. Other

©2013 J. Paul Guyer Page 6 of 34

more sophisticated forms of instruments (such as summation and multiplication of variables) are possible, but are not normally needed.

- **6.2.2 TRANSMISSION.** Select means of transmitting information from primary measuring devices to secondary instruments from the following:
- **6.2.2.1 MECHANICAL.** Transmission distance is limited to a few feet. Consider the effects of corrosion, wear, or icing on mechanical linkages.
- **6.2.2.2 PNEUMATIC.** Transmission distance can be up to 1,000 feet (304.8 m). Reaction time of pneumatic loops is relatively long if transmission distance is long.
- **6.2.2.3 ELECTRICAL.** There is no limitation on distance. Analog signals may require amplification for transmission distances greater than 1,000 feet (304.8 m).
- **6.2.3 REMOTE INDICATION.** Remote indicators should provide the operator with the status of any function necessary for remote operation of the plant. Panel lights should indicate the on/off status of pumps or other discrete devices, alarm functions, and operator-actuated functions (for example, initiate backwash, fill day tank).

©2013 J. Paul Guyer Page 7 of 34

Primary Measurement	Use Examples	General	Capacity	Range
and Type of Device				
Open Channel Flow:		Accuracy is dependent on		
		piping configuration. Consult vendor data on		
		specific device.		
Flume (Parshall	Plant influent, bypass	Suspended matter does not	10 gpm (0.6 L/s) and up.	75:1
or Palmer-Bowlis)	lines.	hinder operation, More	To gpm (0.6 L/s) and up.	/5:1
OI Painel Bowils,	111169.	costly than weir.		
Weir	Plant influent, plant	Requires free fall for	0.5 qpm (0.03 L/s) and up.	100:1 and
	effluent.	discharge and greater head	**** **** **** **** ***** ***** *******	up
		loss than flume. Influent		
		weirs may pluq.		
Pressure Pipeline		• • • • • • • • • • • • • • • • • • • •		
Flow:				
Differential	Filled lines. Fluids			
producers	under positive head at			
	all times. Not			
	generally for water			
	supply service.			
Venturi tube	Most fluid lines where	Long laying length	5 gpm (0.03 L/s) and up for	10:1
or flow tube	solids build up and	required. Costly in large	liquid: 20 ft ³ /min (9.4 L/s)	
	scale will not be a	pipe sizes.	and up for gas.	
Out files where	problem.	Gleen fluide enlu	E ann 10 03 T/at and up for	5:1
Orifice plate	Air and gas lines,	Clean fluids only.	5 gpm (0.03 L/s) and up for liquid; 20 ft ³ /min (9.4 L/s)	2:1
	water except filter effluent.		and up for gas.	
Flow nozzle	Water except filter	Clean fluids only.	Determined by pipe sizes.	3:1
FIOW HOZZIE	effluent.	cream fruids only.	becermined by pipe sizes.	3:1
Displacement meters	Plant water and	Different types available.	0.1 to 9,000 qpm (0.006 L/s to	10:1
Dispidential meters	distribution system	Maximum flow volume	568 L/s) for liquid; 0 to 100	1011
	service connections.	somewhat limited. May be	ft3/min for gas.	
	**	in conjunction with		
		chemical feed pump. Clean		
		fluids only.		
Target meters	Plant effluent,	Suspended matter does not	0.07 gpm (0.004 L/s) and up.	10:1
	sludge, dirty fluids.	hinder operation.		
Velocity meters,	Water, clean liquids.	Insertion turbine or full	$0.001 \text{ to } 40,000 \text{ gpm} (6.3 \times 10^{-5})$	10:1 to
propeller meter		bore types available.	to 2524 L/s) for liquids, to	50:1
			10,000,000 ft ³ /min (630,900	
			L/s) for gas.	

Table 1

Types of Measuring Devices Applicable to Wastewater Treatment Systems

©2013 J. Paul Guyer Page 8 of 34

Primary Measurement	Use Examples	General	Capacity	Range
and Type of Device				
Magnetic meter, sonic or ultrasonic meter	Plant influent, sludge, clean to dirty liquids, plant effluent.	No obstruction in flow stream. Well suited for suspended matter and solids. Sonic meters are subject to interference by air bubbles. Suitable for confined piping systems.	0.001 to 500,000 gpm (6.4 x 10 ⁻⁵ to 31,545 L/s).	10:1
Vortex shedding meter	Heat exchanger water lines.		3 to 5,000 gpm (0.2 to 315 L/s).	15:1
Variable area rotameter	Gas and gas solution feeders, chemical dilution systems, influent lines to ion exchange units, water and clean liquids.	Available in very small to very large flow rates at lowest cost for flow indicator.	0.01 mL/min to 4,000 gpm (252 L/min) to 1,300 ft ³ /min (614 L/s) for gas.	5:1 to 12:1
Open flow nozzle	Plant influent or effluent, sludge.	Requires free fall from end of pipeline.	5 to 11,000 gpm (0.3 to 694 L/s).	5:1 to 10:1
Level:				
Staff gauge	Wet wells, floating cover digesters, water supply intake.	Indication only.	Unlimited.	100:1
Float	Wet wells, sumps.	Indication near tank, has moving parts.	Unlimited.	100:1
Capacitance probes, RF probes	Wet wells, elevated tanks, tanks, most level applications.	Many types immune to conductive build-up and coating on probe.	Unlimited.	100:1
Sonic or ultrasonic meters	Wet wells, supply intake, batch tanks.	Continuous type does not contact the liquid, may not be suitable for foaming liquids. Gap type for on/off applications.	Unlimited.	50:1
Differential	Batch tanks, chemical	Specific gravity should be	Unlimited.	20:1
pressure	tanks.	fairly constant. Build-up may be a problem.		
Bubble tube	Water supply wells.	Requires air supply for automatic. Manual (hand pump type) available for indication only.	Depth limited by air pressure if automatic.	10:1

Table 1 (continued)

Types of Measuring Devices Applicable to Wastewater Treatment Systems

©2013 J. Paul Guyer Page 9 of 34

Primary Measurement and Type of Device	Use Examples	General	Capacity	Range
Pressure:				
Pressure gauge	Pump discharge, transmission mains, elevated tanks, digester gas, aeration air.	Seals or diaphragm may be required to prevent corrosion of plugging impulse connections.	Vacuum to 1,500 psig (10,342 kPA)	10:1
Loss of head gauge	Gravity filters		Unlimited.	3:1
Temperature:	•			
Thermometer or resistance thermal device	Plant influent, clearwell, atmosphere, digester, digester heating system.			
Analytical	Plant influent or		0 to 14 units.	
Instruments:	effluent, pH precipitator, neutralization, oxidation or reduction processes.		V 10 11 miles	
Oxidation on	Precipitator,	May also be used for free	-400 mV to +400 mV1	
Reduction Potential	oxidation, or	residual chlorine.		
(ORP)	reduction processes.			
Dissolved oxygen	Mixed liquor, aerobic digester, aeration basin, plant effluent.		0 to 20 mg/L	
Turbidity	Filter		0 to 1,000 NTU	
initiality	influent/effluent. Settling basin		0 10 1,000 110	
Residual chlorine,	Treatment unit		0 to 2 mg/L1	
residual ozone	effluent		mg/ =	
Specific ion	Treatment unit		0 to 2 mg/L1	
electrodes	effluent		· · · ·	
Ultraviolet	Oil treatment unit		0 to 50 mg/L	
photometer	influent or effluent.			
Sand expansion:				
Float	Gravity filter		Unlimited.	20:1
Weight:	-			
Scales	Chem. feed and storage equip., grit chamber, sludge cake conveyor.	Weighing devices may be integral to gravimetric feeders.	1 to unlimited.	12:1

Table 1 (continued)

Types of Measuring Devices Applicable to Wastewater Treatment Systems

©2013 J. Paul Guyer Page 10 of 34

Primary Measurement and Type of Device	Use Examples	General	Capacity	Range
Gas Concentration:				
Concentration	Chlorine rooms,		0 to 100%	
indicator or alarm	digester operating room, wet wells, lift stations.			
Time:				
Elapsed time meter (ETM)	Motors requiring periodic service, motors driving principal pumps.		0 to 10,000 h	100,000:1
Revolutions:				
Counter	Positive displacement sludge pumps.	May be used for primary metering of sludge flow.	0 to 100 million.	100 million:1
Electric Power Use:				
Watt-hour meter	Plant power.	Public utility may have governing requirements.	Unlimited.	10,000:1

Table 1 (continued)

Types of Measuring Devices Applicable to Wastewater Treatment Systems

©2013 J. Paul Guyer Page 11 of 34

Location and Use	Type of	Type of	Range of Measurement	Contr	ols
	Measurement	Instrument Readout	and/or Readout	Item Regulated	Туре
Pumping:					
Lift station discharge	Flow	Indicator(0)	Minimum to maximum		
			pumping		
		Totalizer (E)	capacity		
		Recorder (O)			
	Pressure	Indicator (E)	0 to 1.5 times shutoff pressure		
Suction	Pressure	Indicator (O)	Full vacuum to 1.5 times		
			static suction head		
Transfer pumps suction	Pressure	Indicator (0)	Full vacuum to 1.5 times		
			static suction head		
Transfer pump	Pressure	Indicator (E)	0 to 1.5 times shutoff		
discharge			pressure		
Major pumps	Temperature	Indicator (0)	32° to 200°F (0° to 93°F)		
	Running time	Totalizer (O)	At least 2 times		
			maintenance period		
Surge Tank:	Level	Indicator (E)	Depth of tank	Lift pumps	Automatic (E)
Batch Treatment Tank:	Level	Indicator (E)	Depth of tank	Transfer pump	Manual (O)
Chrome or cyanide waste	pН	Indicator (E)	0 to 14 units	Chemical addition	Automatic (E)
		Recorder (O)			Automatic (O)
	ORP	Indicator (E)	-200 to +200 mV	Chemical addition	Manual (E)
					Proportional-
					automatic (O)
Metal waste	pН	Indicator (E)	0 to 14 units	Chemical addition	Manual (E)
					Proportional-
					automatic (O)
Neutralization Tank:					
(batch type)	Level	Indicator (E)	Depth of tank		
	pН	Indicator (E)	0 to 14 units	Chemical addition	Automatic (0)
Clarified Water Storage:	Level	Indicator (E)	Depth of stack		
Filters:					
Influent line to each	Flow	Indicator (E)	1 to 4	Filtration rate	Manual (E)
filter			4 0		
Individual filters	Pressure differential	Indicator (E)	1 to 3	Backwash frequency	Manual (E)
Backwash pump	Flow	Indicator (E)	1 to 4	Backwash rate	Manual (E)

Table 2

Metering, Instrumentation, and Control Requirements for Industrial Wastewater Treatment Systems

©2013 J. Paul Guyer Page 12 of 34

Location and Use	Type of	Type of	Range of Measurement	Conti	cols
	Measurement	Instrument Readout	and/or Readout	Item Regulated	Type
Spent backwash storage tank	Level	Indicator (E)	Depth of tank		
Sludge Storage Tank: Gas feeder:	Level	Indicator (E)	Depth of tank		
Chlorine or sulfur dioxide	Flow	Indicator (E)	1 to 10	Application rate	Manual (E) Proportional- automatic (O)
On-line chlorine cylinder or on-line sulfur dioxide cylinder	Flow	Indicator (E)	3 times full cylinder weight	Chlorine supply	Manual (E)
Chemical bulk storage	Level Temperature	Indicator (E) Indicator (O)	Depth of tank Depends on chemical	Chemical supply Tank heater (if required)	Manual (E) Automatic (E)
Chemical day tanks Oil emulsion breaking tank	Level Temperature	Indicator (0) Indicator (E)	Depth of tank 1 to 10	Day tank supply Tank content temperature	Manual (E) Automatic (E)

Table 2 (continued)

Metering, Instrumentation, and Control Requirements for Industrial Wastewater Treatment Systems

- **6.3 CONTROLS.** Controller devices are needed to regulate the functions of equipment throughout the process. Controls may be classified by the degree of automation.
- **6.3.1 MANUAL.** Use this type of control where the operator will start, stop, or adjust rates of operations based on instrument observations, laboratory tests, or indicated conditions.
- **6.3.2 AUTOMATIC.** Use this type to automatically start, stop, or regulate rates of operations in response to changes in a measured variable or other input. All equipment must also have manual control to override automatic control regardless of the degree of automation provided.
- **6.3.3 DESIGN CONSIDERATIONS.** Many controls combine manual and automatic operations. The operator may initiate an automatic-timed cycle backwash system, or adjust set points of a proportional controller based on instrument observation. Controls that seldom require adjustment (rate of flow to filters, for example) should be manual. Controls requiring frequent adjustment (starting sump pumps, proportional

©2013 J. Paul Guyer Page 13 of 34

chemical feeding) should be automatic. Whether the automation is on/offtimed cycle, or proportional, must be based on analysis of plant requirements.

7. CHEMICAL HANDLING AND FEEDING

7.1 INTRODUCTION. See Table 3 for function of chemicals used for cyanide, oil, and metal removal. See Table 4 for the usual chemical strengths and other data on chemicals.

7.2 CHEMICAL HANDLING AND FEEDING

- **7.2.1 HANDLING.** See Table 5 for handling precautions. Provide the following:
- a) Roofed unloading platforms.
- b) Mechanical handling aids for unloading and transporting chemicals to the storage area, feed hoppers, and solution tanks.
- c) Dust control equipment for dry, dusty chemicals.
- d) Washdown and cleanup. Facilities for dry and liquid chemical spills.

©2013 J. Paul Guyer Page 14 of 34

Chemical		nide oval		Metal	Rei	nova]	L		il oval
	pН	0	A	pН	R	PR	С	рH	С
1. Activated Carbon	1		x						
2. Aluminum Sulfate							х		х
3. Calcium Carbonate (limestone)				х					
4. Calcium Hydroxide (hydrated lime)	x			x		x		x	
5. Calcium Oxide (quick lime)	x			х		Х		х	
6. Calcium Hydrochlorate (HTH, perchlorane)		x							
7. Chlorine		x							
8. Chlorine Dioxide		x							
9. Ferric Chloride							X		
10. Ferrous Sulfate							X		x
11. Ferrous Sulfide						X			
12. Hydrochloric Acid	x			X				X	
13. Hydrogen Peroxide		x							
14. Ozone		x							
15. Polymers (polyelectrolytes)							X		X
16. Sodium Carbonate				X		X			
17. Sodium Chlorite		x							
18. Sodium Hypochlorite		x							
19. Sodium Hydroxide	X			X		X		X	
20. Sodium Meta Bisulfate					X				
21. Sulfur Dioxide					X				
22. Sulfuric Acid	x			x				x	

Table 3 Function of Chemicals for Industrial and Oily Wastewater **Treatment**

©2013 J. Paul Guyer Page 15 of 34

	ф						
Comments	Combustible						
Suitable Handling Materials	Dry-iron, steel	Wet- scrubber, plastic, stainless steel	Dry iron, steel, concrete	Wet-lead, rubber, plastic	Dry- steel, iron	Wet- stainless steel	Plastic
Accessory Equipment	Slurry tank, dust control services		Dissolver of solution tank	Solution		Solution	Solution tank
Feeder	Volumetric metering pump		Volumetric metering pump	Metering pump		Metering pump	Metering pump
Feeding	Dry or slurry	Static or fluidized bed	Dry or solution	Solution	Gas	Solution	Solution
Water Solubility lb/gal (kg/L)	Insoluble		5.2 6 32 °F (0.6 6 0 °C) 5.5 6 0 °F (0.65 8 10 °C) 5.9 6 68 °F (0.7 8 20 °C)	Complete	3.9 @ 32 °F (0.5 @ 0 °C)	3.1 @ 60 °F (0.4 @ 15 °C)	5.9 @ 32 °F (0.7 @ 0 °C) 6.1 @ 50 °F (0.73 @ 10°C)
Commercial Strength			178 Al ₂ O ₃	5.8 to 8.5% Al ₂ O ₃	99 to 100%	15 to 30%	
Bulk Weight 1b/ft ³ (kg/m ³)	Varies	20 to 35 (320 to 560)	60 to 75 (960 to 1,200)	10.71 1b/gal (1.3 kg/L)			54 (865)
Shipping Container	Bag, bulk	Bag, bulk	Bag(100 to 200 1b(45 to 90 kg)), drum	Bulk	Cylinder (100, 150 1b [45, 70 kg]), bulk	Carboy, drum, bulk	Bag(100 1b [45 kg])
Available Form	Powder	Granular	Slab, lump, powder	Liquid	Inquefied		Crystals
Chemical	Activated Carbon C		Aluminum Sulfate (Alum), Alz (SO ₄) ₃ 0.14H ₂ 0		Armonia NH ₃		Armonium Sulfate (NH ₄) ₂ SO ₄

Table 4

Data on Chemicals for Wastewater Treatment

©2013 J. Paul Guyer Page 16 of 34

Suitable Comments Handling Materials	ron, steel	Iron, steel, plastic, cubber	Iron, Provide steel, means for plastic, cleaning rubber slurry hose transfer hose pipes	Gass, Soft plastic, water rubber required for solution		
Accessory Sui Equipment Han	Slurry Iron,	Slurry Iron, tank steel plast rubbe hose	Slurry Iron, tank, steel slaker plast rubbe hose	Solution Glatank pla		
Feeder Type	Volumetric metering pump	Volumetric metering pump	Dry- volumetric Wet-slurry (centri- fugal pump)	Solution metering pump, Dry tablet contact feeder		
Feeding Form	Dry slurry used in fixed beds	Dry or slurry	Dry or slurry (must be slaked to Ca(OH) ₂)	Solution or dry		
Water Solubility lb/gal (kg/L)	Nearly insoluble	Nearly insoluble	Nearly insoluble	1.8% @ 32 °F (1.8% @ 0 °C)	0.12 @ 32 °F (0.014 @ 0 °C)	0.047 @ 87 °F
Commercial Strength		Normally 13% Ca(OH) ₂	75 to 99% normally 90% CaO	70% available chlorine	8 9 60 60	
Bulk Weight lb/ft³ (kg/m³)	Powder: 48 to 71 (769 to 1,137); crushed: 70 to 110 (1,120 to 1,760)	25 to 50 (400 to 800)	40 to 70 {640 to 1120}	50 to 55 (800 to 880)	Liquid: 91.7 (1,470)	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Shipping Container	Bag, barrel, bulk	Bag (50 1b [22 kg]), bulk	Bag (80 1b (36 kg]), barrel, bulk	Can (5 lb [2 kg]), drums (100, 300, 800 lb [45,136 kg])	Cylinder (100, 150, 200 1b [45, 68, 90 kg] bulk	
Available Form	Powder, crushed (various sizes)	Powder, granules	Lump, pebble, ground	Granules, tablets	Liquefied gas	
Chemical	Calcium Carbonate CaCO ₃	Calcium Hydroxide Ca(OH) ₂	Calcium Oxide CaO	Calcium Hypochlorite Ca(OC1) ₂ 0.4H ₂ O	Chlorine Cl ₂	

Table 4 (continued)

Data on Chemicals for Wastewater Treatment

©2013 J. Paul Guyer Page 17 of 34

Comments		Dilution limited due to iron hydrolysis	,	Dilution limited due to iron hydrolysis	Dilution limited due to iron hydrolysis	
Suitable Handling Materials	Sched. 80 steel for gas under pressure. Plastic or rubber- lined for gas under wacuum or water solution.	Glass, rubber, plastic		Glass, rubber	Glass, rubber, plastic	
Accessory Equipment	Scales, switch over devices, devices, teactors, reactor tower	Solution		Solution	Solution tank	
Feeder	Chlorinator Chlorina chlorite solution pump	Metering pump	Metering pump	Metering tank	Metering pump Metering	pump Pump
Feeding	Mater solutio n of gas	Liquid	Liquid		Liquid	Slurry
Water Solubility lb/gal (kg/L)	0.07 8 60 °F (0.008 8 16 °C) 0.4 8 100 °F (0.005 8 38 °C)	4.6 0 32 °F (0.55 0 0 °C)	5,8 @ 55°F (0,7 @ 13°C)	Very soluble		Nearly insoluble
Commercial Strength		88 80 0	39 to 45%	218	55 to 58% Varies,	consult producer
Bulk Weight lb/ft ³ (kg/m ³)		175 (2,800)	87 to 94 (1390 to 1500)	70 to 72 (1120 to 1150) soluble iron	62 to 66 (990 to 1060)	producer
Shipping Container	Prepared on site on site chlorine and sodium chlorite, pump, and contractor column	Drum (135, 350 lb [61, 159 kg])	Bul k	Bag (50, 100, 175 1b [23, 45, 79 kg])	Bag (50, 100 lb[23, 45 kg]); Drum (55 gal [208 ll; bulk Bulk	Prepared on site by mixing ferrous sulfate, a soluble sulfide and lime
Available Form	Gas	Powder	Liquid	Powder	Crystals, powder, lumps Liquid	Liquid solution
Chemical	Chlorine Dioxide ClO ₂	Ferric Chloride FeCl ₃		Ferric Sulfate Fe(SO ₄) ₃ .xH ₂ O	Ferrous Sulfate FesO ₄ 0.7H ₂ O	Ferrous Sulfide

Table 4 (continued)

Data on Chemicals for Wastewater Treatment

©2013 J. Paul Guyer Page 18 of 34

Comments		Strong oxidizing agent	Toxic, irritant	See note 2			
Suitable Handling Materials	Hastel- lory A, selected plastic and rubber types	Type 304 stainless steel, poly-ethylene	Unplasti- cized PVC, stainless steel	Consult supplier	Type 316 or alloy 20 stainless steel, selected plastics	iron, steel, PVC	Net or dry-iron, steel
Accessory Equipment	Di luți co		Consult equipment supplier	Storage and dilution tanks		Dissolvin 9	Dissolvin g tank
Preder	Metering pump	Metering pump			Metering pump	Metering tank	Volumetric
Beeding Form	Liquid	Li quid	Gas solutio n	Solutio n	Li qui d	Liquid pump	Dry
Water Solubility lb/gal (kg/L)	Complete	Complete			Complete	0.525 8 68 *# (0.06 8 20 °C)	2. 45 8 32 "F (0.3 8 0 "C) 2. 8 8 50 "F (0.34 8 10 "C) 3.1 8 68 "F (0.37 8 20 "C)
Commercial Strength	27.9% 31.45% 35.2%	35%, 50%, 100%			75%	95 to 99%	72 to 90%
Bulk Weight 1b/ft ³ (kg/m ³)	27.9%, 0.53 lb/gal (0.06 kg/L) 31.45%, 9.65 lb/gal (1.16 kg/L)	35%, 9.4 lb/gal (1.13 kg/L) 50%, 10 lb/gal (1.2 kg/L) 70%, (1.3 kg/L) (1.3 kg/L)		See note 1	75%, 13.1 1b/gal (1.6 kg/L)	(1,600)	50 to 60 (800 to 960)
Shipping Container	Barrel, drum, bulk	Drum (30, 55 gal [113, 208 L]), bulk	Generated on site from air or oxygen	Drum, bulk	Carboy, barrel, keg, bulk	Drum (110, 220, 550 1b (50, 100, 250 kg])	Bag (100, 150, 250, 440 1b[45, 68, 113, 200 kg])
Available Form	Liquid	Liquid	688	Liquid, powder	Liquid	Crystals	Powder
Chemical	Hydrochloric acid HCL	Hydrogen Peroxide H ₂ O ₂	Ozone O ₃	Polymers	Phosphoric Acid B ₃ PQ ₄	Potassium Permanganate Kend	Sodium Aluminate NaAlO ₂

Table 4 (continued)

Data on Chemicals for Wastewater Treatment

©2013 J. Paul Guyer Page 19 of 34

Form	Observed and	thread 1 als 1 a	Chicago inch	11.4	Comment of the	- Parket	44444	***********	-	on the state of	0
10,000 1			Particular Contract	440,440	44000	00111111111		4400	Tanana in the	tion of it was	
Liquid Dirms Varies Varies CagOn C		1100	Tarres Trons	14/41	ri firatio	15 /osl	1100	s add t	hiramidanha	Materials	
Lidguid Drum. Varies 3.2 % 26.% Lidguid Drum. Dr				(kg/m³)		(kg/t)					
Secondary Seco		Liquid	Drum	Varies	Varies	3.3 8 86 %	Liquid	Metering			
Source S						(D.4 8 30 °C)		premp			
Bulk		Granular,	5eg	44 to 55	#8.66	0.57 8 32 °F	Dry	Volumetric	Dissolving	Iron,	Tends to
Bulk		powder		(705 to		(0.07 8 0 °C)			tank	steel,	decompose
Bulk Bug 100 8 6 8 ° 8 10 10 10 10 10 10 10				r r		D.68 8 50 °B				steel steel	moi eture
## Bulk Gas Bulk Gas Bulk Gas Gas						(0.08 8 10 °C)					
Fowder Bag (100 34 to 62 99.2% 0.10 8.2° C 11 pt (45 12 pt (45 pt		Bulk				D.BD 8 68 "#	Liquid	Metering			
Fowder 10 54 to 62 99.24 10.18 9.2 °° 10.04 50.0° 10.04 10.00° 10.04 10.00° 10.04 10.00° 10.04 10.00° 10.04 10.00° 10.04						(0.10 @ 20 °C)		dimin			
11 15 15 15 15 10 10 10		Powder	Bag (100	34 to 62	99.24	0.58 8 32 °#	Dry	Volumetric	Dissolving	Iron,	Can cake
Shock, Short Sho			1b (45	(545 to		(0.07 8 0 °C)		feeder		steel	
Sock, Bag, So to 70 Varies Co.21 g 80 g 8 g 8 g 8 g 8 g 8 g 8 g 8 g 8 g			, (164 7),	(25.5		1.04 8 50 °F	t.i emi i A	Materia			
State Stat			4			(0.12 8 10°C)	200	Service Control			
Book, Bag, 50 to 70 Varies 2.97 # 32 °F Solution Pump Lissolving Elastic, (800 to 70 Varies 2.97 # 32 °F Solution Each Light L						1.79 8 68 °F		ł,			
Rock, Bag, 50 to 70 Varies 2.97 g 80 °C) Solution Pump Dissolving Plastic, (800 to 2.97 g 80 °C) Solution Pump Dissolving Plastic, (800 to 2.97 g 80 °C) Solution Pump Dissolving Plastic, (800 to 2.97 g 80 °C) Solution Pump Dissolving Plastic, (800 to 2.97 g 80 °C) Solution Pump Dissolving Plastic, (9.356 g 10 °C) Pump						(0.21 8 20 %)					
Rock, Bag, So to 70 Varies 2.97 8 32 °E Solution Pump Dissolving Plastic, Co.40 8 30 °E Solution Pump Dissolving Plastic, Co.356 8 0 °C Pump Dissolving Plastic, Co.356 8 0 °C Pump Pump Dissolving Plastic, Co.356 8 0 °C Pump Pump Dissolving Plastic, Co.356 8 0 °C Pump Pump Plastic, Co.356 8 0 °C Pump Pump Plastic, Co.356 8 0 °C Pump Pump Plastic, Dissolving Plastic, Co.356 8 0 °C Pump Pump Plastic, Co.356 8 0 °C Pump Pump Plastic, Co.356 8 0 °C Pump Plastic, Pump Pump Plastic, Pump Pump Plastic, Pump Pump Plastic, Pump Pum						20 00 00 0					
Rock, address Bag, screen 50 to 70 Varies 2.97 g 32 °F Solution Dump Dissolving plastic, attent d about d address 1,120) (0.356 g 10 °C) 2.97 g 50 °F 4 ank 1 inon, attent						2.53 8 80 B					
Complete Daire Liquid Daire Liquid Daire	Ī	Book	280	50 +0 30	Usries	0 07 0 20 08	Solution	CHILLIA	hi seoluino	Disstin	
d bulk 1,120) 2.97 8 50 °E 10°C 2.97 8 50 °E 2.00 8 6 8 °E 2.00 8		evaporate	barrel,	(800 to		70 356 B D 3C)		ŀ	tank	iron,	
1.35 2.0			bulk	1,120)						steel	
Since Drum (100 Co.359 g 10°C) Solution Drump Complete Solution Drump Complete Solution Drump Complete Solution Complete Com						8. 00 8 /6.2					
Elake Drum (100 3.02 g 80 %						(D.356 8 10°C)					
Plake Drum (100 3.02 8 86 °F 50 °C) 3.02 8 86 °F 1.0 1.0 1.352 8 30 °C) 5.0						3.00 8 68 °F					
Flake Drum (100 0.362 # 30 °C) Solution Metering Dissolving Plastic						(0.359 8 20					
Flake Drum (100 D.362 # 30 °C) Solution Netering Dissolving Plastic Liquid Carboy						(C)					
Flake Drum (100 D.362 # 30 °C) Solution Metering Dissolving Plastic Liquid (45kg) Liquid Camboy Label Camplete Solution Metering Solution Plastic, Callulative Camplete Solution Callulative Camplete Solution Callulative Camplete Cample						3.02 g 86 'B					
Elake Dirum (100 Dirum (1						0.362 8 30 %)					
Liquid Drum, Varies Varies Varies Varies Varies Varies Liquid Drum, Varies Varies Varies Varies Liquid Drum, Liquid Camboy 12 to 15% Complete Solution Metering Solution Plastic, Spanser, Spa		B.L.ake	15 (100				Solution	Metering	Dissolving	Plastic (avoid	use to produce
Liquid Drum, Varies Varies Varies II to 15% Complete Solution Metering Solution Plastic, 65, 13, available chlorine 9al.[19, 49, 223 [1,300, 2,000] 9al[4,920] 7,570			[45kg])							cellu-	chlorine
Liquid Carboy 12 to 15% Complete Solution Metering Solution (5, 13, available chlorine gal.[19, 49, 223 tl]), bulk (1,300, 2,000		Liquid	Drum,	Varies	Varies					lose)	dioxide
(5, 13, available pump tank 49, 223 chlorine (1,200, 2,000 gall 4, 920 chlorine chlo		Limin	Carbon		12 to 15k	Complete	Solution	Meterino	Solution	plastic.	
- [19, chlorine - 223 - bulk 300, 14,920 - 570	rite		(5, 13,		available	}		diand	tank	glass,	
49, 223 49, 223 1,1)7 bulk (1,300, 2,000 9al(4,920 7,570 1,7,570			59		chlorine					rubber	
1); bulk (1,300, 2,000 9al(4,920 ; 7,570 i); truck			gal.[19,								
(1,300, 2,000 9al(4,920 ,7,570 ,),fruck			t]), bulk								
2,000 g2,000 , 7,570 , 1),fruck			(1,300,								
gal(4,920 , 7,570 , 1),fruck			2,000								
1,7,570 1)1/truck			gal[4, 920								
LL JOHN CENTRAL LANGE CONTRAL			, 7,570								
			L))/truck								

Table 4 (continued)

Data on Chemicals for Wastewater Treatment

©2013 J. Paul Guyer Page 20 of 34

Chemical	Available	Shipping	Bulk	Commercial	Water	Feeding	Feeder	Accessory	Suitable	Comments
	Form	Container	Weight	Strength	Solubility	Form	Type	Equipment	Handling	
			1b/ft² (kg/m²)		1b/gal (kg/t.)				Materials	
Sodium	Solid	Drum (735,	Varies	984	3.5 8 32 °#	Solution	Metering	Solution	Iron,	Dissolving
Hydroxide	flake,	19 (333			(D. 4 R D 'C)		pump	tank	steel	solid forms
HOWK	ground	kg]), drum			2 C C C C C C C C C C C C C C C C C C C					generates
	£lake,	(100 lb (45								much heat
	liguid	kg]), drum			(D. 01 8 (C)					
		(450 lb			9.1 8 68 %					
		[204 kg])			(1.09 8 20 °C)					
					9.2 B B6 TF					
					(1.10 8 30 °C)					
Sodium	ւտար,	41 001) gas	84 to 95		2.3 8 68 %	Solution	Metering	Solution	Plastic,	
Meta-	ground	[45 kg]),	(1346 to		(D.28 8 20 °C)				Type 316	
bisulfite		drum (100	1522)						stainless	
13 a ₂ S ₂		and 300 lb							steel	
03		[45 and 136								
Sul fur	Ligaretied	Colinder	t.i.m.i.d.	300	2000	Mater	Vaccuration.	Scales.	hru-216	
Tioni de		1150. 2.000	4 08		F 00 8 0.1	eo lution	en 1 f m -	exitoh oner	a a a l c i a t a	
80°	1	1b (68907	(1435)		(D. DI4 N 16 'C)	of das	Deter	devices	steel.	
;		kg])				,				
		·	Gas 8 32 "P						Wet and	
			and 1						low	
			atm						pressure	
			0.183(0 %						plastic,	
			and 101 kPA-2.9)						rubber	
Sul furic	Liquid	Carboy,	106 (1700)	77.74	Complete	Liquid	Metering			Provide for
Acid		drum (825					dind			spill
H ₂ SQ,		1b (374								cleanup and
		kg]).								neutral-
										izāticn
		Bulk	114 (1830)	93.24						
test										
se various ca	tionic, anion	be various cationic, anionic, and nonionic po	nic polymers wa	ary in composi	be various cationic, anionic, and nomionic polymers wary in composition, density and other	other				

less:

he various cationic, anionic, and nomionic polymers vary in composition, density and other
hardrenistics. Consult a supplier for data.

olyelectrolytes have relatively short periods of chemical potency once mixed and diluted. Most
nanifecturers will advise mixing no more than a 1 to 3 day supply in the solution feed tank.

berefore, a protected area must be provided for storage of sealed hugs or containers of dry

olyelectrolyte or sealed containers of concentrated liquid polyelectrolyte.

Table 4 (continued) Data on Chemicals for Wastewater Treatment

©2013 J. Paul Guyer Page 21 of 34

- **7.2.2 STORAGE**. See Table 6 for space criteria and Table 7 for type criteria. Refer to American Concrete Institute (ACI), Concrete Sanitary Engineering Structures, for criteria on protection of concrete against chemicals.
- a) Store materials in original containers in dry rooms on boards or pallets.
- b) Locate storage for dry chemicals at the level of feed hopper inlets if possible.
- c) Do not exceed safe floor load limits.
- d) For liquefied gas cylinders, provide cool, dry, well ventilated, aboveground storage rooms of noncombustible construction, remote from heat sources, walkways, elevators, stairways, and ventilating system intakes.
- e) Determine compatibility of all chemicals stored. Store incompatible chemicals separately.
- f) Observe personnel safety precautions.

7.2.3 ON-SITE GENERATION AND FEEDING EQUIPMENT

- **7.2.3.1 OZONE.** Ozone can be generated from air or from high-purity oxygen.
- a) Generation from air requires the air to be filtered and dried to a dew point less than 58°F (-50°C) by desiccation and refrigeration.
- b) When using oxygen for the production of ozone, refrigeration and desiccation are not required except when recycling is used. Use oxygen for the generation of ozone where savings are indicated. Power consumption is halved when oxygen is used to

©2013 J. Paul Guyer Page 22 of 34

generate ozone, but oxygen must be recycled or used for aeration to achieve overall economy.

Class of Chemicals	Noninterruptible	Interruptible
Examples of class	All chemicals used for disinfection. Chemicals used for coagulation in treatment plants where raw water is polluted. Softening chemicals.	Chemicals used for corrosion control. Taste and odor fluoridation.
Minimum stock to be maintained, in days. ¹	30	10
Additional allowance based on shipping time, in days. 1,2	2 times shipping time.	1-1/2 times shipping time.

¹Based on maximum use expected for total consecutive days plus additional allowance.

Table 5 Chemical Storage Space Criteria

c) For ozone feeding equipment, use porous diffusers, injectors, or emulsion turbines to ensure optimum contact.

7.2.3.2 HYPOCHLORITE. Compare the cost of hypochlorite generated from brine with the cost of purchased hypochlorite solution delivered to site. Generation is generally cheaper and may compare favorably with the cost of gaseous chlorine.

©2013 J. Paul Guyer Page 23 of 34

²Additional allowance based on shipping time, in days.

Type of Storage	Dry	Wet
Handling requirements	Allow for access corridors between stacks of packaged chemicals.	Provide agitation for slurries such as carbon or lime (not less than 1 hp mixing for 100 ft ³)
	Palletize and use forklift truck only in large installations.	Check manufacturers of feed and mixing equipment for pumps, pipe sizing, and materials selection.
Safety and corrosion requirements	Provide separated storage spaces for combustibles and for toxic chemicals, such as carbon or chlorine gas.	Double-check corrosion resistance of bulk storage linings, pipe, mixing, and pumping materials.
	Provide ample space between stores of materials that may interact, such as	Isolate hazardous or toxic solutions such as fluosilicic acid.
	ferrous sulfate and lime.	Prefer below ground or outdoor storage.

Table 6
Chemical Storage Type Criteria

- **7.2.3.3 CHLORINE DIOXIDE.** Chlorine dioxide can be generated using a solution of sodium chlorite (NaClO₂) and a solution feed-type gas chlorinator.
- a) Solutions are fed through packed media reactor for generation of chlorine dioxide in solution.
- b) Optimum operating conditions are pH \leq 4; chlorine solution ³ 500 milligram per liter (mg/L); 1:1 weight ratio of pure chlorite to chlorine; and reaction time \geq 1.0 minute.

©2013 J. Paul Guyer Page 24 of 34

- c) Reactor effluent will contain approximately 70 percent hypochlorite and 30 percent chlorine dioxide. Approximate yield is $0.4 \text{ lb ClO}_2/\text{lb Cl}_2$. Near 100 percent conversion to chlorine dioxide can be achieved by available recycle equipment. (Yield = $1.0 \text{ lb ClO}_2/\text{lb Cl}_2$)
- d) Practical dosage range of 6:1. System operating as flow proportional should provide acid injection directly upstream from the chlorinator injector to maintain optimum pH.
- e) Chlorine dioxide solutions are unstable in open vessels. Solution lines and diffusers must be designed so there is minimum possibility of chlorine dioxide coming out of solution.

7.2.4 CHEMICAL FEEDERS. See Table 7 for applications of various types of feeders.

a) Dry Feeder Accessories. Dry feeders may require specific auxiliary equipment or accessories when the chemical to be fed has unusual characteristics. Accessories and the conditions under which they are used are as follows:

Accessory	Characteristics of Material Requiring Use of Accessory
Agitator Rotolock mechanism Dissolving chamber Dust collector Vapor collector	Arches in hoppers Tends to flood To be fed in solution Dusty Noxious or irritating fumes

b) Feeder Construction. Mechanisms of feeders must be constructed out of materials resistant to substances to be handled. See Table 4 for guidance on materials selection.

©2013 J. Paul Guyer Page 25 of 34

c) Feeder Accuracy. The accuracy of feeders should be in these ranges:

Type of Feeder	Use	General	Limitations Capacity ft ³ /hr(m ³ /hr)	Range
Dry Feeder:				
	Any material, granules or powder		0.01 to 35	40 to 1
plate			(2.83 x 10° to 0.99)	
Oscillating throat	Any material, any particle size		0.002 to 100 (5.66 x 10 ⁻⁵ to	40 to 1
(universal)		Charles of the appropriate Company of the Company	2.83)	
Rotating disc	Moist materials including NaF, granules or powder	Use disc unloader for arching.	0.01 to 1.0 (2.83 x 10 ⁻⁴ to	20 to 1
Rotating	Any material, granules or powder		0.028) 8 to 2,000 (0.23	or 10
cylinder (star)			to 56.6)	to 1
Screw	Dry, free flowing material, powder or granules		0.05 to 18 (1.41 x 10 ⁻³ to 0.51)	20 to 1
Ribbon	Dry, free flowing material, powder, granules, or lumps		0.0006 to 0.16 (1.7 x 10 ⁻⁵ to 4.53 x 10 ⁻³)	10 to 1
Belt	Dry, free flowing material up to 1-1/2-inch (3.8 cm) in size.		0.01 to 3,000 (2.83 x 10 ⁻⁶ to	10 to 1
	Powder or granules.		85.0)	100 to
Gravimetric:	26 Var (4221 var) 1 14	1020 1020 -	20 CT 01 A 22 CT 12 CT 1	12022650
Continuous- belt and scale	Dry, free flowing, granular material, or floodable material	Use hopper agitator to maintain constant density.	0.02 (5.7 x 10°°)	100 to
Loss in	Most materials, powder, granules	CONTRACTOR	0.02 to 80	100 to
weight	or lumps		(5.66 x 10 ⁻⁶ to 2.27)	1

Table 7

Types of Chemical Feeders for Wastewater Treatment Systems

©2013 J. Paul Guyer Page 26 of 34

Type of Feeder	Use	General	Limitations Capacity ft ¹ /hr(m ³ /hr)	Range
Proportioning Pump:	PALAVORATI ARABIS PARAS ENTRA ANTI-ES - PARAS ENTRA ASSI			Caranton Contract
Diaphragm	Most solutions. Special unit for 5% slurries ¹		0.004 to 0.15(1.13 x 10 ⁻⁴ to 4.25 x	100 to 1
Piston			10-3}	20 to 1
	Most solution, light		0.01 to 170(2.83 x	
Gas Feeders:	slurries		10-4	
			to 4.81)	
Solution feed	Chlorine		8,000 lb/day maximum (3629 kg/day	20 to 1
			maximum)	
	Ammoni a		2,000 lb/day	20 to 1
	01-100-100-100-100		maximum	240522020
			(907 kg/day	
			maximum)	
	Sulfur dioxide		7,600 lb/day	20 to 1
			maximum	
			(3447 kg/day	
			maximum)	
Direct feed	Chlorine		300 lb/day maximum	10 to 1
			(136	
			kg/day)maximum	
	Ammonia		120 lb/day maximum	7 to 1
	ensessiere 6.3%		(54 kg/day)maximum	2-12009 F/A

Table 7 (continued)

Types of Chemical Feeders for Wastewater Treatment Systems

- (1) Volumetric feeders, accuracy of ±3 percent.
- (2) Gravimetric feeders, accuracy of ±1 percent.

Gravimetric feeders are more expensive than volumetric feeders.

7.2.5 SAFETY PRECAUTIONS. Provide the following safety factors as a minimum:

- a) First aid kits.
- b) Continuous toxic gas monitors with alarms and pressure demand self-contained breathing apparatus (SCBA) for emergency gas situations.
- c) A readily accessible potable water supply to wash away chemical spills. Locate emergency shower and eyewash facilities where they are easily accessible to those in need.

©2013 J. Paul Guyer Page 27 of 34

- d) Special handling clothing and accessories, such as gloves, goggles, aprons, and dust masks.
- e) Adequate ventilation as determined by the medical activity industrial hygienist.
- f) No electrical convenience outlets in activated carbon storage or feeding rooms. Store activated carbon in a separate room with adequate fire protection.
- g) Entry into confined spaces will require adherence to a gas-free engineering program.
- 7.2.6 CHEMICAL FEEDER CAPACITY AND STANDBY REQUIREMENTS. Base feeder capacity on maximum expected instantaneous flow and dosage. Essential (noninterruptible) chemical feeders such as disinfection units must have a standby unit having capacity equal to the largest unit. The need for standby units on other treatment processes depends on raw water quality and the specific treatment scheme. Where two chemical feed systems could use the same spare chemical feeder, one standby unit to serve both is adequate. Refer to EPA 430-99-74-001, Design Criteria for Mechanical, Electrical, and Fluid System Component Reliability (MCD-29).
- **7.3 SAMPLING.** Institute sampling programs only as needed to obtain data for the design and operation of wastewater treatment facilities, or to determine compliance with standards and the effect of waste streams (both raw and treated) on receiving waters. Refer to American Society for Testing and Materials (ASTM) D 3370, Sampling Water, for general discussion of sampling water and wastewater.

7.3.1 SAMPLING TECHNIQUES

©2013 J. Paul Guyer Page 28 of 34

- a) Collection Point. Collect all samples in conduits or channels at point where flow is highly turbulent. Collect sample from process tank only if tank contents are well mixed. Consider width, length, and depth when selecting sampling point from process tank.
- b) Type of Sample. Use samples composited on basis of time and flow, but take single grab samples when:
- (1) Wastewater stream is intermittent or concentration is highly variable.
- (2) Obtaining information for which time between collection and analysis of sample must be minimized (for example, sampling for dissolved oxygen, temperature, pH, chlorine demand, and residual chlorine; these cannot be composited).
- (3) Ascertaining characteristics at extreme conditions.
- (4) Samples for oil and grease may be manually composited. Automatic sampling is not normally accurate.
- c) Method of Sampling. Use widemouthed containers to take grab samples. At small plants (up to 1 Mgd [3.8 x 106 L/d]), take composite samples manually by combining a series of regularly collected grab samples, such that the contribution from a particular grab sample is proportional to the flow at the time it was taken. At large plants and industrial wastes use automatic sampling devices that can be programmed for desired sampling method, that is, grab, continuous, or flow proportional composite.
- **7.3.2 SAMPLE VOLUME AND PRESERVATION**. Volume and preservation requirements depend on: (1) the analytical determinations to be carried out on the sample, and (2) the time between sample collection and analysis. See Table 8 for recommendations for sampling and sample preservation. Refer to American Public Health Association (APHA) Examination of Water and Wastewater and EPA PB 84-128677, Manual of Methods for Chemical Analysis of Water and Wastes, for specific

©2013 J. Paul Guyer Page 29 of 34

recommendations regarding sample containers, volumes, and methods of sample preservation for each analytical measurement.

7.4 ANALYTICAL METHODS. Analytic methods available for quantitative determination of physical, biological, inorganic chemical, and organic chemical characteristics of wastewater samples are summarized in Table 9. Refer to APHA Examination of Water and Wastewater for detailed laboratory procedures.

7.4.1 ROUTINE TESTING DURING PLANT OPERATION. A routine sampling and analysis program to maintain plant operability and performance is required. This program is unique to the individual industrial and oily wastewater treatment facilities and a general program cannot be developed by this manual. The program should be fully developed in the Operations and Maintenance Manual and revised accordingly after plant startup and the 30-day performance certification period. The program should include the following: sample locations and method, sample type (grab or composite), sampling frequency, and analyses required per sample. The Operations Manual should also identify minimum reporting requirements for regulatory compliance and should provide operating log sheets for recording operating data.

©2013 J. Paul Guyer Page 30 of 34

Measurement	Volume mL	Container ¹	Preservative	Holding Time ²
Dh	ш			
Physical				
Properties: Color	50	P.G	Cool, 4°C (39.2°F)	24 h
		•		24 h
Conductance	100	P,G	Cool, 4°C (39.2°F) ³	
Hardness	100	P,G	Cool, 4°C (39.2°F) HNO ₃ to pH<24	6 mo
Odor	200	G only	Cool, 4°C (39.2°F)	24 h
pΗ	25	P,G	Determine on site	6 h
Residue:				
Filterable	100	P,G	Cool, 4°C (39.2°F)	7 d
Nonfilterable	100	P,G	Cool, 4°C (39.2°F)	7 d
Total	100	P,G	Cool, 4°C (39.2°F)	7 d
Volatile	100	P,G	Cool, 4°C (39.2°F)	7 d
Settleable Matter	1000	P,G	None required	24 h
Temperature	1000	P,G	None	No holding
Turbidity	100	P,G	Cool, 4°C (39.2°F)	7 d
Metals:				
Dissolved	200	P,G	Filter on site HNO ₃ to pH <2 ⁴	6 то
Suspended	200	P,G	Filter on site	6 mo
Total	100	P,G	HNO ₃ to pH<2 ⁴	6 mo
Mercury:		•		
Dissolved	100	P,G	Filter on site HNO ₃ to pH <2 ⁴	38 d (glass) 13 d (hard plastic)
Total	100	P,G	HNO ₃ to pH<2 ⁴	38 d (glass) 13 d (hard plastic
Inorganics, Nonmetallics:				-
Acidity	100	P,G	None required	24 h
Alkalinity	100	P,G	Cool, 4°C (39.2°F)	24 h
Bromide	100	P.G	Cool, 4°C (39.2°F)	24 h
Chloride	50	P,G	None required	7 d
Chlorine	200	P,G	None	No holding
Cyanides	500	P,G	Cool, 4°C (39.2°F) NaOH to pH 12	24 h
Fluoride	300	P,G	None required	7 d
Iodine	100	P,G	Cool, 4°C (39.2°F)	24 h

Table 8

Recommendations for Sample Collection and

Preservation According to Measurement

©2013 J. Paul Guyer Page 31 of 34

Measurement	Volume	Container ¹	Preservative	Holding Time ²
	mL			
Nitrogen:				
Ammonia	400	P,G	Cool, 4°C (39.2°F) H ₂ SO ₄ to pH<2	24 h
Total Kjeldahl	500	P,G	Cool, 4°C (39.2°F)	24 h ⁵
			H ₂ SO ₄ to pH<2	
Nitrate plus	100	P,G	Cool, 4°C (39.2°F)	24 h ⁵
nitrite		•	H ₂ SO ₄ to pH<2	
Nitrate	100	P,G	Cool, 4°C (39.2°F)	24 h
Nitrite	50	P,G	Cool, 4°C (39.2°F)	48 h
Dissolved Oxygen:		•		
Probe	300	G only	None	No holding
Winkler	300	G only		4 to 8 h
Phosphorous:		-		
Orthophosphate, dissolved	50	P,G	Filter on site	24 h
Hydrolyzable	50	P,G	Cool, 4°C (39.2°F)	24 h ⁵
			H ₂ SO ₄ to pH<2	
Total	50	P,G	Cool, 4°C (39.2°F)	24 h ⁵
			H_2SO_4 to pH<2	
Total, dissolved	50	P,G	Filter on site	24 h ⁵
			Cool, 4°C (39.2°F)	
			H ₂ SO ₄ to pH<2	
Silica	50	P only	Cool, 4°C (39.2°F)	7 d
Sulfate	50	P,G	Cool, 4°C (39.2°F)	7 d
Sulfide	500	P,G	2 ml zinc acetate	24 h
Sulfite	50	P,G	None	No holding
rganics:				
BOD	1000	P,G	Cool, 4°C (39.2°F)	24 h
COD	50	P,G	H ₂ SO ₄ to pH<2	7 d⁵
Oil and Grease	1000	G only	Cool, 4°C (39.2°F) H ₂ SO ₄ or HCL to pH<2	24 h
Organic carbon	25	P,G	Cool, 4°C (39.2°F) H ₂ SO ₄ or HCL to pH<2	24 H
H ₂ SO ₄ or HCL			-	
Phenolics	500	G only	Cool, 4°C (39.2°F)	24 h
		_	H ₂ PO ₄ to pH<4 1.0 g CuSO ₄ /1	
MBAS	250	P,G	Cool, 4°C (39.2°F)	24 h
NTA	50	P,G	Cool, 4°C (39.2°F)	24 h

Table 8 (Continued)

Recommendation for Sample Collection and Preservation According to Measurement

1Plastic (P), Glass (G). For metals, polyethylene with a polypropylene cap (no liner) is preferred. 2Recommended holding times for properly preserved samples based on currently available data. Extension or reduction of these times may be possible for some sample types and measurements. Where shipping regulations prevent the use of proper preservation techniques or the holding time is exceeded, reported analytical data should indicate the variation in recommended procedures. 3If the sample is preserved, it should be warmed to 25°C (77°F) for measurement or temperature correction made and results reported at 25°C (77°F).

©2013 J. Paul Guyer Page 32 of 34

4Where HN03 cannot be used because of shipping restrictions, the sample may be initially preserved by icing and immediately shipped to the laboratory. Upon receipt in the laboratory, the sample must be acidified to a pH<2 with HN03 (normally 3 mL 1:1 HN03/L is sufficient). At the time of analysis, the sample container should be thoroughly rinsed with 1:1 HN03 and the washings added to the sample. A volume correction may be required.

5Data from National Enforcement Investigations Center,

Denver, Colorado, support a 4-week holding time for this parameter in sewerage systems (SIC 4952).

©2013 J. Paul Guyer Page 33 of 34

Characteristics	Method of Analytic Determination
Physical Parameters:	
Color	Photometric
Odor	Physiological
Temperature	Thermometric
Turbidity	Nephelometric
Total suspended solids	Gravimetric
Specific conductance	Conductivity meter
Biological Parameters	
Total coliform bacteria	Fermentation tube or membrane filter
Fecal coliform bacteria	Fermentation tube or membrane filter
Inorganic Chemical Parameters1:	
Alkalinity	Potentiometric or colorimetric
_	titration
Ammonia nitrogen	Spectrophotometric, or titratmetric
Arsenic	AA spectroscopy
Boron	Colorimetric
Cadmium	AA spectroscopy
Chloride	Titrametric
Chlorine residual	Colorimetric or potentiometric
	titration
Hexavalent chromium	AA spectroscopy
Copper	AA spectroscopy
Fluoride	Colorimetric or ion selective probe
Hardness	Titrametric
Iron	Colorimetric or AA spectroscopy
Lead	AA spectroscopy
Manganese	Colorimetric
Mercury	AA spectroscopy
Nitrates	Colorimetric or ion selective probe
Nitrites	Spectrophotometric
Hq	Electrometric
Phosphorous	Colorimetric
Selenium	AA spectroscopy
Silver	AA spectroscopy
Sulfate	Gravimetric or nephelometric
Sulfide	Colorimetric
Total dissolved solids	Gravimetric
Zinc	AA spectroscopy
Organic Chemical Parameters:	
Cyanide	Colorimetric
Methylene blue active substances	Spectrophotometric
Oil and grease	Hexane extraction

Characteristics	Method of Analytic Determination
Pesticides	Solvent extraction plug gas
	chromatographic analysis
Phenols	Photometric
Biochemical oxygen demand	Chemical oxidation

¹Atomic absorption spectroscopy and flame emission photometry are recommended for most metals analyses. These are designated "AA spectroscopy."

Table 9 Analytical Methods

©2013 J. Paul Guyer Page 34 of 34