

Item Description	Supplier Part No.	Estimated Quantities	Unit of Measurement	Unit Price	Extended Price
Optimal Water Technologies CT-3500, Unique blend of corrosion inhibitors and scale dispersant specifically designed	OWT CT-3500.5	3	Pail		
Optimal Water Technologies CT-3500, Unique blend of corrosion inhibitors and scale dispersant specifically designed	OWT CT-3500.15	4	Drum		
Optimal Water Technologies CT-3500, Unique blend of corrosion inhibitors and scale dispersant specifically designed	OWT CT-3500.30	3	Drum		
Optimal Water Technologies CT-3500, Unique blend of corrosion inhibitors and scale dispersant specifically designed	OWT CT-3500.55	3	Drum		
Optimal Water Technologies CT-3500, Unique blend of corrosion inhibitors and scale dispersant specifically designed	OWT CT-3500.275	1	Tote		
Optimal Aquachlor (12.5% Sodium Hypochlorite NSF for potable use 84 mg/L max dose), Microbiological	OWT AQ-12.5.5	2	Pail		
Optimal Aquachlor (12.5% Sodium Hypochlorite NSF for potable use 84 mg/L max dose) , Microbiological control	OWT AQ-12.5.15	4	Drum		
Optimal Aquachlor (12.5% Sodium Hypochlorite NSF for potable use 84 mg/L max dose) , Microbiological control	OWT AQ-12.5.30	1	Drum		
Optimal Aquachlor (12.5% Sodium Hypochlorite NSF for potable use 84 mg/L max dose) , Microbiological control	OWT AQ-12.5.55	3	Drum		
Optimal Aquachlor (12.5% Sodium Hypochlorite NSF for potable use 84 mg/L max dose) , Microbiological control	OWT AQ-12.5.275	1	Tote		
Optimal Aquachlor (12.5% Sodium Hypochlorite NSF for potable use 84 mg/L max dose) , Microbiological control	OWT AQ-12.5.330	1	Tote		
Optimal Aquachlor (12.5% Sodium Hypochlorite NSF for potable use 84 mg/L max dose) , Microbiological control	OWT AQ-12.5.2000	1	Mini-Bulk		
Optimal Aquachlor (12.5% Sodium Hypochlorite NSF for potable use 84 mg/L max dose) , Microbiological control agent utilized within cooling water applications. Bulk Delivery - 4,500 Gallons per delivery	OWT AQ-12.5.4500	1	Bulk		
Optimal Aquachlor (10.5% Sodium Hypochlorite NSF for potable use 100 mg/L max dose) , Microbiological control agent utilized within cooling water applications. Mini-Bulk delivery - 250 to 2,000 Gallons	OWT AQ-10.5.2000	1	Mini-Bulk		
Optimal Aquachlor (10.5% Sodium Hypochlorite NSF for potable use 100 mg/L max dose) , Microbiological control agent utilized within cooling water applications. Bulk Delivery - 4,500 Gallons per delivery	OWT AQ-10.5.4500	1	Bulk		
Optimal Water Technologies CG-832, Unique blend of corrosion inhibitors and pH stabilizers used within closed	OWT CG-832.5	2	Pail		
Optimal Water Technologies CG-832, Unique blend of corrosion inhibitors and pH stabilizers used within closed	OWT CG-832.15	1	Drum		
Optimal Water Technologies CG-832, Unique blend of corrosion inhibitors and pH stabilizers used within closed	OWT CG-832.30	1	Drum		
Optimal Water Technologies CG-832, Unique blend of corrosion inhibitors and pH stabilizers used within closed	OWT CG-832.55	1	Drum		
Optimal Water Technologies NM-3010, Steam & condensate system corrosion inhibitor. 5 Gallon Container	OWT NM-3010.5	1	Pail		
Optimal Water Technologies NM-3010, Steam & condensate system corrosion inhibitor. 15 Gallon Drum	OWT NM-3010.15	2	Drum		
Optimal Water Technologies NM-3010, Steam & condensate system corrosion inhibitor.	OWT NM-3010.30	3	Drum		
Optimal Water Technologies NM-3010, Steam & condensate system corrosion inhibitor. 55 Gallon Drum	OWT NM-3010.55	1	Drum		
Optimal Water Technologies NM-3010, Steam & condensate system corrosion inhibitor. 275 Gallon Tote	OWT NM-3010.275	1	Tote		
Optimal Water Technologies I-3830, Boiler Water Oxygen Scavenger. 5 Gallon Container	OWT I-3830.5	2	Pail		
Optimal Water Technologies I-3830, Boiler Water Oxygen Scavenger. 15 Gallon Drum	OWT I-3830.15	2	Drum		
Optimal Water Technologies I-3830, Boiler Water Oxygen Scavenger. 30 Gallon Drum	OWT I-3830.30	1	Drum		
Optimal Water Technologies I-3830, Boiler Water Oxygen Scavenger. 55 Gallon Drum	OWT I-3830.55	1	Drum		
Optimal Water Technologies I-3830, Boiler Water Oxygen Scavenger. 275 Gallon Tote	OWT I-3830.275	1	Tote		
Optimal Water Technologies B-2020, Unique Polymeric dispersant and corrosion inhibition chemistry blend for boiler	OWT B-2020.5	2	Pail		
Optimal Water Technologies B-2020, Unique Polymeric dispersant and corrosion inhibition chemistry blend for boiler	OWT B-2020.15	3	Drum		
Optimal Water Technologies B-2020, Unique Polymeric dispersant and corrosion inhibition chemistry blend for boiler	OWT B-2020.30	3	Drum		
Optimal Water Technologies B-2020, Unique Polymeric dispersant and corrosion inhibition chemistry blend for boiler	OWT B-2020.55	1	Drum		
Optimal Water Technologies B-2020, Unique Polymeric dispersant and corrosion inhibition chemistry blend for boiler	OWT B-2020.275	1	Tote		
Optimal GA-45, Non-Oxidizing Microbiological control agent utilized within cooling water applications. 5 Gallon Container	OWT GA-45.5	3	Pail		
Optimal GA-45, Non-Oxidizing Microbiological control agent utilized within cooling water applications. 15 Gallon Drum	OWT GA-45.15	2	Drum		
Optimal GA-45, Non-Oxidizing Microbiological control agent utilized within cooling water applications. 30 Gallon Drum	OWT GA-45.30	1	Drum		

Optimal GA-45, Non-Oxidizing Microbiological control agent utilized within cooling water applications. 55 Gallon Drum	OWT GA-45.55	1	Drum		
Optimal GA-45, Non-Oxidizing Microbiological control agent utilized within cooling water applications. 275 Gallon Tote	OWT GA-45.275	1	Tote		
Optimal GA-45, Non-Oxidizing Microbiological control agent utilized within cooling water applications. 275 Gallon Tote	OWT GA-45.275	1	Tote		
Optimal B-2010, Unique Polymeric dispersant and corrosion inhibition chemistry blend for boiler water applications.	OWT B-2010.5	2	Pail		
Optimal B-2010, Unique Polymeric dispersant and corrosion inhibition chemistry blend for boiler water applications.	OWT B-2010.15	1	Drum		
Optimal B-2010, Unique Polymeric dispersant and corrosion inhibition chemistry blend for boiler water applications.	OWT B-2010.55	1	Drum		
Optimal B-2010, Unique Polymeric dispersant and corrosion inhibition chemistry blend for boiler water applications.	OWT B-2010.275	1	Tote		
Optimal NM-3030, Proprietary blend of neutralizing amines to protect condensate systems. 5 Gallon Container	OWT NM-3030.5	2	Pail		
Optimal NM-3030, Proprietary blend of neutralizing amines to protect condensate systems. 15 Gallon Drum	OWT NM-3030.15	2	Drum		
Optimal NM-3030, Proprietary blend of neutralizing amines to protect condensate systems. 55 Gallon Drum	OWT NM-3030.55	1	Drum		
Optimal NM-3030, Proprietary blend of neutralizing amines to protect condensate systems. 275 Gallon Container	OWT NM-3030.275	1	Tote		
Optimal SH-5050, Alkalinity builder for boiler chemistry. 5 Gallon Container	OWT SH-5050.5	2	Pail		
Optimal SH-5050, Alkalinity builder for boiler chemistry. 15 Gallon Drum	OWT SH-5050.15	2	Drum		
Optimal SH-5050, Alkalinity builder for boiler chemistry. 55 Gallon Drum	OWT SH-5050.55	1	Drum		
Optimal SH-5050, Alkalinity builder for boiler chemistry. 275 Gallon Tote	OWT SH-5050.275	1	Tote		
Optimal A-8501, Inorganic cationic coagulant - proprietary blend. 5 Gallon Container	OWT A-8501.5	2	Pail		
Optimal A-8501, Inorganic cationic coagulant - proprietary blend. 15 Drum	OWT A-8501.15	2	Drum		
Optimal A-8501, Inorganic cationic coagulant - proprietary blend. 55 Gallon Drum	OWT A-8501.55	1	Drum		
Optimal A-8501, Inorganic cationic coagulant - proprietary blend. 275 Gallon Tote	OWT A-8501.275	1	Tote		
Optimal A-8502, Inorganic cationic coagulant - proprietary blend. 5 Gallon Container	OWT A-8502.5	2	Pail		
Optimal A-8502, Inorganic cationic coagulant - proprietary blend. 15 Gallon Drum	OWT A-8502.15	2	Drum		
Optimal A-8502, Inorganic cationic coagulant - proprietary blend. 55 Gallon Drum	OWT A-8502.55	1	Drum		
Optimal A-8502, Inorganic cationic coagulant - proprietary blend. 275 Gallon Tote	OWT A-8502.275	1	Tote		
Optimal A-8503, Inorganic cationic coagulant - proprietary blend. 5 Gallon Container	OWT A-8503.5	2	Pail		
Optimal A-8503, Inorganic cationic coagulant - proprietary blend. 15 Gallon Drum	OWT A-8503.15	2	Drum		
Optimal A-8503, Inorganic cationic coagulant - proprietary blend. 55 Gallon Drum	OWT A-8503.55	1	Drum		
Optimal A-8503, Inorganic cationic coagulant - proprietary blend. 275 Gallon Tote	OWT A-8503.275	1	Tote		
Optimal A-3001, Synthetic high-charge cationic polymer - proprietary blend. 5 Gallon Container	OWT A-3001.5	2	Pail		
Optimal A-3001, Synthetic high-charge cationic polymer - proprietary blend. 15 Gallon Drum	OWT A-3001.15	2	Drum		
Optimal A-3001, Synthetic high-charge cationic polymer - proprietary blend. 55 Gallon Drum	OWT A-3001.55	1	Drum		
Optimal A-3001, Synthetic high-charge cationic polymer - proprietary blend. 275 Gallon Tote	OWT A-3001.275	1	Tote		
Optimal A-3002, Synthetic high-charge cationic polymer - proprietary blend. 5 Gallon Container	OWT A-3002.5	2	Pail		
Optimal A-3002, Synthetic high-charge cationic polymer - proprietary blend. 15 Gallon Drum	OWT A-3002.15	2	Drum		
Optimal A-3002, Synthetic high-charge cationic polymer - proprietary blend. 55 Gallon Drum	OWT A-3002.55	1	Drum		
Optimal A-3002, Synthetic high-charge cationic polymer - proprietary blend. 275 Gallon Tote	OWT A-3002.275	1	Tote		
Optimal A-3003, Synthetic high-charge polymer - proprietary blend. 5 Gallon Container	OWT A-3003.5	2	Pail		
Optimal A-3003, Synthetic high-charge polymer - proprietary blend. 15 Gallon Drum	OWT A-3003.15	2	Drum		
Optimal A-3003, Synthetic high-charge polymer - proprietary blend. 55 Gallon Drum	OWT A-3003.55	1	Drum		
Optimal A-3003, Synthetic high-charge polymer - proprietary blend. 275 Gallon Tote	OWT A-3003.275	1	Tote		
Optimal FLA-5000, Organic Acid. 5 Gallon Container	OWT FLA-5000.5	2	Pail		
Optimal FLA-5000, Organic Acid. 15 Gallon Drum	OWT FLA-5000.15	2	Drum		
Optimal FLA-5000, Organic Acid. 55 Gallon Drum	OWT FLA-5000.55	1	Drum		
Optimal FLA-5000, Organic Acid. 275 Gallon Tote	OWT FLA-5000.275	1	Tote		