

Cross Reference Data

<u>Application</u>	<u>Media Used</u>
Acidic Acid Was Cellulose	224-004-080
Activated Sludge	
Activated Sludge Digested	
Aerobically Digested Contact Stabilized	
Aliphatic Xanthenes	
Alpha Slurry (DNS & TAS)	220-054-020
Alum Waste (Hydroxides)	204-002-040
Alumina	224-004-080
Alumina Gel Filtration	
Alumina Gel Stage A-1 Hydrate	
Alumina Hydrated	220-057-000
Alumina Seed	224-007-080
Aluminum	220-054-020 – 224-004-080
Aluminum Hydrochloric Acid Leach	220-034-000
Aluminum Sulfate Coal Refuse	220-054-020
Ammonia Leach	
Ammonium Chloride	222-025-010
AZO Pigments	
Barium Ferrite	
Barium Sulfate	
Beet Mud	220-054-020
Beet Sugar	220-054-030
Beryllium	
Bi-chromate	220-054-020
Black Dyestuff	220-058-060
Black Oxygen Furnace Dust	
Blast Furnace Flue Dust Slurry	220-054-020
Brine Clarification	
Brine Mud	220-054-030
Brine Purification Sludge	220-054-020
Calcite Sand	220-054-030
Calcium Carbonate Slurry	220-054-020
Calcium Fluoride	
Calcium Hypochlorite	220-054-020
Calcium MHA	224-004-080
Cane Mud	220-054-030
Carbon	

Application**Media Used**

White Liquor Reausticising	222-025-010
Cellulose Pulp	224-004-080
Cement Kiln Dust	220-054-020
Cement (Wet Process)	
Chemical Gypsum	204-002-040
Chemical Pigments	
Chromate Ore	
Chrome Alum Slurry	
Chrome Ore Residue	150-108-050
Chromic Oxide Slurry	
Citric Acid Process	
Clarification Producer Well Water	
Clay	
Coal Fines	204-002-040
Coal Flotation	
Coal Refuse	204-002-040 – 224-054-030
Cobalt Leach Products	150-108-050
Cooked Bark Slurry	224-004-300
Copper Concentrates	150-129-040
Copper Oxide Concentrate (Malachite)	220-054-030 – 224-058-060
Copper Precipitate	220-054-020 – 224-004-080
Copper Recovery Etching	220-054-030
Corn	
Corn Processing (no Starch)	220-054-020
Corn Syrup Clarification	222-025-010
Corn Wash Water Waste	
Cotton Linters	
Crude TPA Acid	
Cryolite	220-054-030
De-brining Salt from Potash	
Dehydration of Nitrocellulose	
De-inking Paper Waste	
Dewatering Fine Dust Slurry	220-054-020
Dewatering Underflow Effluent	224-004-080
De-waxing (SOD)	152-070-000
Digested Primary & Elutriated Sludge	
Double Copper	
Dregs Dewatering	222-025-010
Dregs Lime Mud	224-034-000
Dregs Pulp & Paper	224-054-030
Dregs Underflow Green Liquor	224-034-00020

Application**Media Used**

Electrolytic Zinc	
Enzymes	224-058-060
Ethyl Cellulose	224-004-080
Fatty Acid in Acetone	220-054-030
Feldspar Tailings	224-004-080
Fermat Wastes	150-108-050
Ferric Chloride	
Ferro Alloys	
Fertilizer Waste	
Filler Clay	
Film Pigment	
Fine Ferrite	
Fine Resin in Water	204-002-040
First Iron Process	222-025-010
Flax Pulp Dewatering & Washing	
Fluorspar	204-002-040 – 222-025-010
Flue Dust	
Food Gluten	
Food Kelp	224-004-300
Food Products	204-002-040
Food Wine	224-058-060
Foundry Sand & Cleaning Waste	
Fruit Juices	204-002-040
Fumaric Acid	
Gilsonite	
Glass Sand	220-054-020
Gluten	150-108-050
Gluted Dewatering	
Cold Concentrates	
Gold (Leaching)	
Grape Juice	224-058-060
Grape Pulp	224-004-080
Green Liquor	220-054-030
Gypsum	204-002-040
Gypsum in Citric Acid	220-054-020
Gypsum from Hydrochloric Acid	220-054-020
Gypsum Slurry HCL, H ₂ SO ₄ Trace Kerosene	224-058-060
Hematite Spiral Concentrate	
Herbicide	220-054-030
Herbicide Intermediate	
Hot Mill Waste Sludge	220-054-020

Application**Media Used**

Ilmenite Concentrate	224-004-300
Industrial Waste	204-002-040
Industrial Waste (Auto)	220-054-020
Industrial Waste Metallurgical	220-054-020
Industrial Waste Water	204-002-040
Iron Blue Pigment	
Iron Ore	204-002-040 – 150-108-050
Iron Ore Concentrate	224-058-060
Iron Power	
Iron Tailings	
Latex	
L.D. Dust & Cupola	
Lead Concentrates	204-002-040
Ligno Sulphonate	
Lime Mud	224-004-080
Lime Mud from Kraft Mill	224-004-080
Lime Mud Reausticising	220-054-020
Lime Sludge Dewatering	220-054-020
Liquid Product with Reactants	
Magnesium Carbonate	222-025-010
Magnesium Chloride Wash & Dry	224-004-300
Magnesium Hydroxide	220-054-020
Magnesium Oxide Slurry	
Magnesium Salts	220-054-020
Manganese Dioxide Chemical	
Manganese Sulfate Leach Slurry	
Metals Vanadium	
Metal Wastes	224-004-300 – 204-002-040
Metallic Hydroxide Waste	204-002-040
Metallic Stearates	220-054-020
Metallurgical Cobaltic Hydroxide	
Metallurgical Copper	
Metallurgical General	
Mica	224-058-060
Molecular Sieve Slurry	220-054-020
Molybdenum	
Molybdenum Leach	220-034-000
Mud Washer Reausticising	222-025-010
Mycelium Slurry	204-002-040

Application

NaCl Salt Saturated Brine (Hot Caustic)

Nickel Concentrates

Nitrocellulose

Oil

Oil Sludge

Organic Chemical Pigments

Organic Crystals

Organic Material (miscellaneous)

Organic Material Polyvinyl

Organic Ore

Paddock

Paint Pigments

Paper Mill Black Liquor

Paper Mill Wastes

Para-Ammonium Tungstate

Para & Ortho Amides in Water

Peach & Apple Juice Concentrates

Penicillin

Pentabrythritol

Pentarythatrol

Petrochemicals

Pharmaceutical & Drug

Pharmaceutical Mycelium

Pharmaceutical Wastes

Phosphates Rock

Phosphoric Acid

Pigments

Pickle Liquor Waste

Plastic Resin ABS Polymers

Plating Waste Sludge

Polymers (ABS)

Polymers (Acrylic & Nylon)

Potato Starch

Potato Waste

Potassium Sulfate

Precoat

Pulp Alkaline Processor

Pulp & Paper

Pulp & Paper Reausticising

Pulp & Paper Mill Waste

Pumice Stone Waste

Pyrotechnics Flare

Media Used

224-004-080

220-054-020 – 224-004-300

224-004-080

224-004-080 – 220-054-030

224-024-990

224-004-080

224-002-040 – 220-054-020

150-108-050

204-002-040

220-054-020 – 224-004-300

220-054-020 – 224-004-080

222-025-010 – 224-004-300

204-002-040

224-004-080

220-054-020

204-002-040

224-054-020

204-002-040 – 224-004-080

224-004-080

224-058-060

224-004-080

204-002-040

220-034-000

220-034-000

204-002-040

224-004-080

Application**Media Used**

Radio Active Wastes	
Raw Primary Sludge Mixed with Waste Activated	
Raw Sewage Sludge	
Raw Waste Activated Sludge	
Recausticizers	224-004-080
Red Iron Oxide	
Sand & Gravel	
Salt	150-108-050
Salt Caustic	
Salt (50%) Caustic	150-108-050
Sawdust	
Sewage	224-004-080 – 224-004-300
Sewage Primary Activated	224-004-080
Sewage Primary Digested	
Silica Aluminum Catalyst	224-004-080
Silica Sand (HCL) Recovery & Washing	
Silver Concentrates	
Slime Removal Sugar Refinery	220-054-030
Sludge	220-054-020
Sodium Bi-chromate	222-025-010
Sodium Chloride	
Spodumene	204-002-040 – 220-054-020
Starch	
Steel Mill Electric Furnace Dust	220-054-020
Sugar	224-058-060
Sulfate Salt	
Tanning Waste	204-002-040
Titanium Chromium Magnesium Nickel	
Titanium Pigments	
Tri-Calcium Phosphates	224-054-020
Unconverted Starch – Naturalized Sugar Liquid	
Underflow Pulp & Paper Waste Clarifier	224-004-080
Uranium	222-025-010
Uranium Ore	
Vanadium	220-054-030
Vermiculite	
Vermiculite Concentrate Tailings	

ApplicationWashing LiCl₂ Product

Waste A1 (OH)

Waste Linseed Oil

Waste Sludge Kraft Pulp Mill

Waste Underflow Cold Mill Thickener

Water Treatment

White Liquor Pulp & Paper

Zein

Zinc Concentrates

Zinc Leach

Zinc Residue

Media Used

224-004-080

220-034-000

224-004-300

220-034-000

220-054-020

222-025-010 – 220-034-000

222-025-010

150-108-050