

## 661.8 SIT

### CONTENTS

ABS Plastics from plated ABS Scrap	3
ABS Plastics from Storage Battery Scrap	5
Acetal Polymers from Acetal Resin Scrap	5
Acetic Acid from Furfural Manufacture	6
Acrylic Resins from PVC/Acrylic Resin Mixtures	6
Acrylonitrile from Acrylonitrile Process Effluents	6
Acrylonitrile Polymers from Plastic Bottle Waste	8
Acrylonitrile/Styrene Polymers from Storage Battery Scrap	8
Activated Carbon from Rubber Tire Discards	8
Activated Carbon from Sawdust	12
Activated Carbon from Sewage sludge	12
Activated Carbon from Spent Activated Carbon	15
Activated Carbon from Spent Pulping Liguor	21
Adhesives from Polyolefin Resin Wastes	22
Adipic Acid from Nylon Waste	25
Alcohols from Lube Oil Additive Manufacturing Residues	27
Animal Feed from cottonseed Hulls	28
Animal Feed from Fermentation Residues	28
Animal Feed from Pear Waste	29
Animal Feed from Wastepaper	30
Animal Feed Supplement from Sewage Sludge	31
Aromatic Amines from Spent Color Photography Solutions	32
Asphalt from Oil Spills	33
Asphaltic Concrete from Old Pavement	33
Barrier Materials from Plastic Bottle Waste	34
Terephthalate Scrap	41
Blast Furnace Fuel from Scrap Tires	43
Building Blocks from Sawdust	45
Butyric Acid from Oxo Residues	46
Caprolactam from Caprolactam Still Bottoms	47
Caprolactam from Nylon waste	47
Carbon Black from Rubber Tire Discards	50
Carbon Monoxide from Gas Mixtures	56
Cellophane from Waste Cellophane	60
Cellulose from Coated Cellophane Film scrap	64
Cellulose fibers from Milk Cartons	69
Cellulose Fibers from Municipal Waste	73

Cellulose Fibers from Packaging Scrap	78
Cellulose Fibers from Paper/Foil Laminates	80
Cellulose Fibers from Wastepaper	80
Cellulose Fibers from Wastewaters	84
Charcoal from sawdust	86
Chipboard from Sawdust	89
Chlorinated Isocyanurates from Wastewaters	93
Chlorinated Solvents from dry Cleaning Operations	94
Chlorinated Solvents from Photolithography Manufacture	94
Chlorinated Solvents from Waste Gases	94
Coating Resins from Crosslinkable Polyethylene Scrap	95
Color developing Agents from Spent Color Photography Solutions	95
Cotton Fibers from Cotton/Synthetic Fiber Blends	97
Cotton Linters from Cottonseed Hulls	98
Cyclododecanol/one from oxidation Process Wastewaters	98
Deinked Cellulose Pulp from Printed Wastepaper	99
Developing Agents from Spent Photographic Solutions	106
Dewaxing Aids from Dewaxing Processes	109
Diamines from urethane Resin Scrap	111
1,2-Dichloroethane from Vinyl Chloride Production Effluents	111
Diethylene Glycol from Polyester Process Wastes	111
Dimethylformamide from Cellulose Spin Baths	111
Dimethylformamide from PVC Reactor Cleaning Solvents	114
Dimethylformamide from Used Acrylic Fiber Spinning Solutions	115
Dimethylsulfoxide from Used Acrylic Fiber Spinning Solutions	115
Dimethyl Terephthalate from Oxidation Process Residues	116
Dimethyl Terephthalate from Polyethylene Terephthalate Waste	117
Dyes from Textile Dyeing Wastewaters	122
Ebonite from Storage Battery Scrap	129
Emulsion Coolant from Can Manufacturing Process	129
Ethyl Acetate from Sulfite pulping Wastes	132
Ethylene from Polyethylene Scrap	133
Ethylene Dichloride from Process Off-gases	133
Ethylene Glycol from Polyester Process Wastes	135
Ethylene Glycol from Polyester Still Bottoms	143
Ethylene Glycol from Polyethylene Terephthalate Waste	143
Ethylene Glycol from Wastewaters	144
Ethylene Glycol Dinitrate from Wastewaters	144
Ethylene Oxide from Sterilizing Process	144
Fats from Damaged Butter and Oleo Packages	148

Fats from Edible oil Refinery Effluents	149
Fertilizer from citrus Pulp	150
Fertilizer from Fermentation Residues	150
Fertilizer from Sawdust	154
Fertilizer from Sewage Sludge	155
Fertilizer from Spent Sulfite liquor	158
Fiberboard from Barking Waste	158
Fiberboard from Municipal Wastes	158
Foam Polyurethanes from Urethane Foam Waste	159
Formaldehyde from Wastewaters	161
Formic Acid from Furfural Manufacture	164
Fuel from Rubber tire Discards	164
Fuel from Waste Lubricating Oils	165
Fuel Oil from rubber and Plastic Wastes	166
Furfural from oat Hulls	168
Furfural from Sulfite Pulping Wastes	168
Furfural from Wood Chips	170
Gasoline from Fuel Transfer Operations	171
Gasoline from Organic Wastes	176
Gasoline from Rubber and Plastic Wastes	178
Gelatin from Chrome Tanning Operations	181
Hexamethylenediamine from Nylon Waste	183
Hexamethylenetetramine from Formaldehyde Wastes	183
HMX (Cyclotrimethylenenitramine) from Solid Propellant Waste	183
Hydraulic Fluids from Used Hydraulic Fluids	183
Hydrocarbons from Refinery Waste Gases	185
Hydrogen Cyanide from Ammoxidation process Wastes	188
Industrial Oils from Waste Industrial Oils	191
Latex Base Paint from Wastewater Paint Solids	195
Lead Alkyl Compounds from Wastewaters	196
Lubricating oil from used Crankcase Oil	197
Metal Inspection Penetrants from used metal Inspection Penetrants	227
Metal Working Lubricants from Fatty Acid Distillation Residues	228
Mathane from Cattle manure	230
Methyl Chloroform from photoresist Manufacture	237
Methyl Methacrylate from Acrylic Resin Waste	240
Microorganisms from Fermentation Filtrate	241
Molasses from Pear Waste	244
Nickel Carbony from Metallizing Operations	245
Nitrocellulose from Coated Cellophane Film Scrap	245

Nitroglycerin from Wastewaters	247
Nonionic Surfactant from wastewaters	248
Nylon resin from Textile Fiber waste	250
Orange Juice from citrus Pulp	258
Orange Oils from Citrus Wastes	259
Organic Acids from Adipic Acid Manufacture Wastes	260
Organic Acids from Cyclohexanone Process Wastes	260
Organic Acids from Oxo residues	264
Oxadiazole resins from Oxadiazole copolymer Scrap	266
Paper from Corrugated Wastepaper	268
Paper from Municipal Waste	270
Paper from paper/Plastic Film Mixtures	280
Paper from Waxed Paper Waste	280
Paper from Wet-Strength Paper Waste	282
Paperboard from paperMill Wastes	283
Paper Stock from Capsule-coated Paper	287
Paper Stock from Carbon Paper Waste	290
Paper Stock from paper/Foil Laminates	294
Paper Stock form plastic-Coated Paper Waste	294
Paving Material from Old Asphalt Pavement	297
Pentachlorophenol from Wastewaters	300
Perchloroethylend from Waste Gases	302
Petroleum Jelly from Insulated Cable scrap	302
Petroleum Solyents from Dry cleaning Operations	306
Phenol from Waste Gases	306
Phenl from Wastewaters	306
Phenolic Resins from Scrap Phenolic Resins	312
p-Phenylenediamines from Spent color Developers	312
Plastic Fillers from Atactic Polypropylene	312
Plasticizers from Scrap PVC	315
Plastics from Municipal Waste	315
Plastics from Paper/Plastic Mixtures	317
Plastics from Plastic Bottle Waste	319
Plastics from Plastic-Coated Paper Waste	322
Plastics from Plastic-Lined Metal Container Caps	322
Plastics from Plastic/Metal Composite Parts	324
Plastics (Individual) from complex Plastics Mixtures	324
Polyamides from Laminated Plastic Articles	327
Polymides from Polystyrene/Polyamide Mixtures	328
Polyester Fibers from Polyester/Cotton Blends	328

Polyester Resin from Dyed Polyester Fiber	329
Polyester Resin from Photographic Film Waste	331
Polyester Resin from Polyester Scrap	334
Polyester Resin from Textile Fiber Waste	337
Polyether Diols from urethane Resin Scrap	341
Polyethylene from laminated Plastic articles	344
Polyethylene Film from fluffy Scrap Polyethylene Resin	344
Polyethylene Resin from Coated Paper Scrap	347
Polyethylene resin from Polyethylene Scrap	355
Polyethylene Terephthalate from textile Fiber waste	356
Polymethyl Methacrylate from PVC/acrylic Resin Mixtures	356
Polyolefin Resins from Polyolefin/Polystyrene Mixtures	356
Polyols from Urethane Resin Scrap	360
Polypropylene from Polyethylene/Polypropylene Mixtures	360
Polypropylene from Storage Battery Scrap	360
Polypropylene Resin from Polypropylene Yarn Waste	363
Polystyrene from Polyolefin/Polystyrene Mixtures	364
Polystyrene from Polystyrene Foam Scrap	365
Polystyrene from Polystyrene/Polyamide Mixtures	370
Polystyrene from used Film Cartridges	371
Polystyrene Fibrids from Styrene Polymerization Effluents	375
Polystyrene Resin from Polyamide/Polystyrene Mixtures	377
Polystyrene Resin from Polyolefin/Polystyrene Mixtures	377
Polysulfide Polymers from Vinyl Chloride Process Still Bottoms	377
Polyurethanes from Polyurethane Resin Scrap	378
Polyvinyl Chloride from coated Fabric Waste	378
Polyvinyl Chloride from Electrical Scrap	378
Polyvinyl Chloride from Mixed Plastics	380
Polyvinyl Chloride from Phonograph Record Waste	381
Polyvinyl Chloride from PVC Reactor Cleaning Solvents	381
Polyvinyl Chloride from Scrap PVC	383
Polyvinylidene Chloride from Coated Cellophane Film Scrap	392
Polyvinylidene Chloride from Photographic Film Waste	392
Polyvinylidene Fluoride Resin from Fluoropolymer Scrap	393
Propylene from Atactic Polypropylene	394
Propylene Glycol from Coated Cellophane Film Scrap	397
Proteins from Proteinaceous Wastes	397
Proteins from Potato Processing Wastes	399
Pulp from Magazine Paper Waste	403
Pulp from Plastic-Contaminated Wastepaper	404

Pulp from Wastepaper	408
PVC Compositions from Red Mud and Waste PVC	417
Rayon Fibers from Bonded Nonwoven Fabric Waste	419
Reclaimed Plastic from Rubber Scrap and Thermoplastic Resin Waster	420
Reclaimed Rubber from “Popcorn” Polymer	421
Reclaimed Rubber from Rubber Tird Discards	422
Ceclaimed Rubber from Vulcanized Rebber Scrap	428
Regenerated Cellulose Film from Recovered Film	433
Rubber from Rubber/Polyurethane Scrap	434
Rubber Extender from Styrene Column Bottoms	434
Single-cell Protin from Bagasse Waste	436
...-Sitosterol from Sulfate Process Soap Skimmings	437
Soap from Potato Processing Wastes	439
Soda Pulp from Knotter Rejects	441
Soilconditioners from Spent Sulfite Liquor	442
Soil Conditioners from Wood Industry Wastes	442
Solvents from Dry Cleaning Operations	452
Solvents from Paint Manufacturing Sludges	454
Solvents from Vent Gases	457
Staple fibers from Textile Fiber Waste	457
Starch from Potato Processing Wastes	458
Styrene Monomer from Ploystyrene Process	458
Styrene Monomer from Polystyrene Scrap	461
Sugar form Baking Industry Wastes	464
Sugar from Cellulosic Wastes	465
Tackifying resins from Scrap rubber	470
Tall Oil from Sulfate Pulping	470
Tallow from Waste Animal flesh	474
Terephthalic Acid from Photographic Film Waste	475
Terephthalic Acid from Polyester Still Bottoms	475
Terpenes from Pulp digester Blow Gases	475
Textile Sizes from spent Size solutions	476
Thermosetting Resins from scrap Polymer	479
Tire Cord from rubber Tire Discards	479
Toluene from PVC Reacto Cleaning Solvents	479
Toluenediamine from Urethane Resin Scrap	480
Triarylboranes from Spent Catalysts	481
Tributyl Phosphate from Nuclear Fuel Reprocessing	485
Trichloroethane from Photoresist Manufacture	485
Trichlorethylene from Degreasing Operations	485

Trichlorethylene from Waste Gases	486
Urea from Phenolic Solutions of Urea	487
Vanillin from Pulping Waste Liquors	488
Vinyl Chloride Monomer from Polyvinyl Chloride Latex	488
Vinyl Coated Fabric From Vinyl Coated Fabric Scrap	491
Vinyl Flooring from Scrap Floor Covering Material	492
Waxes from Refinery Sludges	493
Wood Fluff Fibers from Disposable Diaper Rejects	493
Xylitol from Cottonseed Hulls	496
Yeasts from Baking Industry Wastes	500
Metal and Inorganic Waste Reclaiming	501
Sources of Waste Feed materials	506
References	512