1	PROCESS DISINFECTING, PRESERVING,	26	.Using direct contact steam to disinfect or sterilize
	DEODORIZING, OR STERILIZING	27	
2	.Step of warning or decreasing	27	And additional disinfecting or sterilizing agent
	hazard of process	28	.Using disinfecting or
3	.Process control in response to analysis	20	sterilizing substance
4	<del>-</del>	29	In situ generation of agent
4	.A gas is substance acted upon	20	other than aldehyde or glycol
5	.Deodorizing	30	
6	.Affecting structure, article,	30	And removing the agent by
	etc., submerged in marine	2.4	chemical reaction or sorption
	environment	31	And recovering or reusing the
7	.Maintaining environment		agent
	nondestructive to metal	32	Treating bulk material
8	Using protective article (e.g.,	33	With positive pressure or
	antitarnish fabric, etc.)		vacuum
9	Using gaseous preservative,	34	Using alkylene oxide
	preservative added to gaseous	35	Using cyanide
	phase of environment, or	36	Using aldehyde
	maintaining gaseous phase	37	Using halogen or halogen-
	nondestructive		containing compound
10	Manipulating gaseous	38	.Using fluent heat transfer
	environment for preservative		medium other than air
	purpose	39	.By sudden release of pressure
11	Steam environment	40	.Process of storage or protection
12	Aqueous acid environment	41	Of liquid
	(i.e.,pH less than or equal to	42	By preventing evaporation
	4.1)	43	Of water
	•	13	or water
13	Aqueous alkali environment	44	RIOOD TREATING DEVICE FOR
13	Aqueous alkali environment (i.e., pH greater than or	44	BLOOD TREATING DEVICE FOR TRANSFILSTRIE BLOOD
13	(i.e., pH greater than or		TRANSFUSIBLE BLOOD
	(i.e., pH greater than or equal to $8.4$ )	45	TRANSFUSIBLE BLOOD .Oxygenator
13	(i.e., pH greater than or		TRANSFUSIBLE BLOOD .OxygenatorIncluding integral heat-
14	<ul><li>(i.e., pH greater than or equal to 8.4)</li><li>Essentially pure water environment</li></ul>	45 46	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heat- exchange means
	<ul><li>(i.e., pH greater than or equal to 8.4)</li><li>Essentially pure water environment</li><li>Using organic compound having</li></ul>	45 46 47	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing
14 15	<ul><li>(i.e., pH greater than or equal to 8.4)</li><li>Essentially pure water environment</li><li>Using organic compound having phosphorus</li></ul>	45 46 47 48	TRANSFUSIBLE BLOOD  .Oxygenator  .Including integral heatexchange means  .Bubble or foam producing  .Membrane
14	<ul><li>(i.e., pH greater than or equal to 8.4)</li><li>Essentially pure water environment</li><li>Using organic compound having phosphorus</li><li>Using organic nitrogen</li></ul>	45 46 47	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART
14 15	<ul><li>(i.e., pH greater than or equal to 8.4)</li><li>Essentially pure water environment</li><li>Using organic compound having phosphorus</li><li>Using organic nitrogen compound other than ammonium</li></ul>	45 46 47 48	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART  REPLACEMENT OR REPAIR OTHER
14 15 16	<ul><li>(i.e., pH greater than or equal to 8.4)</li><li>Essentially pure water environment</li><li>Using organic compound having phosphorus</li><li>Using organic nitrogen compound other than ammonium salt</li></ul>	45 46 47 48	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART  REPLACEMENT OR REPAIR OTHER  THAN SOLID, EXTENDED SURFACE,
14 15	<ul> <li>(i.e., pH greater than or equal to 8.4)</li> <li>Essentially pure water environment</li> <li>Using organic compound having phosphorus</li> <li>Using organic nitrogen compound other than ammonium salt</li> <li>Using organic carboxylic acid</li> </ul>	45 46 47 48 49	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART  REPLACEMENT OR REPAIR OTHER  THAN SOLID, EXTENDED SURFACE,  FLUID CONTACT MEANS
14 15 16	<ul> <li>(i.e., pH greater than or equal to 8.4)</li> <li>Essentially pure water environment</li> <li>Using organic compound having phosphorus</li> <li>Using organic nitrogen compound other than ammonium salt</li> <li>Using organic carboxylic acid or salt thereof</li> </ul>	45 46 47 48	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART  REPLACEMENT OR REPAIR OTHER  THAN SOLID, EXTENDED SURFACE,  FLUID CONTACT MEANS  ANALYZER, STRUCTURED INDICATOR,
14 15 16	<ul> <li>(i.e., pH greater than or equal to 8.4)</li> <li>Essentially pure water environment</li> <li>Using organic compound having phosphorus</li> <li>Using organic nitrogen compound other than ammonium salt</li> <li>Using organic carboxylic acid or salt thereof</li> <li>Using inorganic silicon or</li> </ul>	45 46 47 48 49	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART  REPLACEMENT OR REPAIR OTHER  THAN SOLID, EXTENDED SURFACE,  FLUID CONTACT MEANS  ANALYZER, STRUCTURED INDICATOR,  OR MANIPULATIVE LABORATORY
14 15 16 17 18	<ul> <li>(i.e., pH greater than or equal to 8.4)</li> <li>Essentially pure water environment</li> <li>Using organic compound having phosphorus</li> <li>Using organic nitrogen compound other than ammonium salt</li> <li>Using organic carboxylic acid or salt thereof</li> <li>Using inorganic silicon or phosphorus compound</li> </ul>	45 46 47 48 49	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART REPLACEMENT OR REPAIR OTHER THAN SOLID, EXTENDED SURFACE, FLUID CONTACT MEANS  ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE LABORATORY DEVICE
14 15 16	<ul> <li>(i.e., pH greater than or equal to 8.4)</li> <li>Essentially pure water environment</li> <li>Using organic compound having phosphorus</li> <li>Using organic nitrogen compound other than ammonium salt</li> <li>Using organic carboxylic acid or salt thereof</li> <li>Using inorganic silicon or phosphorus compound</li> <li>Using heavy metal or compound</li> </ul>	45 46 47 48 49 50	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART REPLACEMENT OR REPAIR OTHER THAN SOLID, EXTENDED SURFACE, FLUID CONTACT MEANS  ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE LABORATORY DEVICE  Calorimeter
14 15 16 17 18 19	<ul> <li>(i.e., pH greater than or equal to 8.4)</li> <li>Essentially pure water environment</li> <li>Using organic compound having phosphorus</li> <li>Using organic nitrogen compound other than ammonium salt</li> <li>Using organic carboxylic acid or salt thereof</li> <li>Using inorganic silicon or phosphorus compound</li> <li>Using heavy metal or compound thereof</li> </ul>	45 46 47 48 49 50 51 52	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART  REPLACEMENT OR REPAIR OTHER  THAN SOLID, EXTENDED SURFACE,  FLUID CONTACT MEANS  ANALYZER, STRUCTURED INDICATOR,  OR MANIPULATIVE LABORATORY  DEVICE  Calorimeter  Chemiluminescent
14 15 16 17 18 19 20	<ul> <li>(i.e., pH greater than or equal to 8.4)</li> <li>Essentially pure water environment</li> <li>Using organic compound having phosphorus</li> <li>Using organic nitrogen compound other than ammonium salt</li> <li>Using organic carboxylic acid or salt thereof</li> <li>Using inorganic silicon or phosphorus compound</li> <li>Using heavy metal or compound thereof</li> <li>Using sonic or ultrasonic energy</li> </ul>	45 46 47 48 49 50 51 52 53	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART  REPLACEMENT OR REPAIR OTHER  THAN SOLID, EXTENDED SURFACE,  FLUID CONTACT MEANS  ANALYZER, STRUCTURED INDICATOR,  OR MANIPULATIVE LABORATORY  DEVICE  Calorimeter  Chemiluminescent  Corrosion tester
14 15 16 17 18 19 20 21	<ul> <li>(i.e., pH greater than or equal to 8.4)</li> <li>Essentially pure water environment</li> <li>Using organic compound having phosphorus</li> <li>Using organic nitrogen compound other than ammonium salt</li> <li>Using organic carboxylic acid or salt thereof</li> <li>Using inorganic silicon or phosphorus compound</li> <li>Using heavy metal or compound thereof</li> <li>Using sonic or ultrasonic energy</li> <li>Using microwave energy</li> </ul>	45 46 47 48 49 50 51 52 53 54	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART  REPLACEMENT OR REPAIR OTHER  THAN SOLID, EXTENDED SURFACE,  FLUID CONTACT MEANS  ANALYZER, STRUCTURED INDICATOR,  OR MANIPULATIVE LABORATORY  DEVICE  Calorimeter  Chemiluminescent  Corrosion tester  Flame ionization detector
14 15 16 17 18 19 20	<ul> <li>(i.e., pH greater than or equal to 8.4)</li> <li>Essentially pure water environment</li> <li>Using organic compound having phosphorus</li> <li>Using organic nitrogen compound other than ammonium salt</li> <li>Using organic carboxylic acid or salt thereof</li> <li>Using inorganic silicon or phosphorus compound</li> <li>Using heavy metal or compound thereof</li> <li>Using sonic or ultrasonic energy</li> <li>Using microwave energy</li> <li>Using direct contact with</li> </ul>	45 46 47 48 49 50 51 52 53	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART  REPLACEMENT OR REPAIR OTHER  THAN SOLID, EXTENDED SURFACE,  FLUID CONTACT MEANS  ANALYZER, STRUCTURED INDICATOR,  OR MANIPULATIVE LABORATORY  DEVICE  Calorimeter  Chemiluminescent  Corrosion tester  Flame ionization detector  Structured visual or optical
14 15 16 17 18 19 20 21	<ul> <li>(i.e., pH greater than or equal to 8.4)</li> <li>Essentially pure water environment</li> <li>Using organic compound having phosphorus</li> <li>Using organic nitrogen compound other than ammonium salt</li> <li>Using organic carboxylic acid or salt thereof</li> <li>Using inorganic silicon or phosphorus compound</li> <li>Using heavy metal or compound thereof</li> <li>Using sonic or ultrasonic energy</li> <li>Using direct contact with electrical or electromagnetic</li> </ul>	45 46 47 48 49 50 51 52 53 54 55	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART  REPLACEMENT OR REPAIR OTHER  THAN SOLID, EXTENDED SURFACE,  FLUID CONTACT MEANS  ANALYZER, STRUCTURED INDICATOR,  OR MANIPULATIVE LABORATORY  DEVICE  Calorimeter  Chemiluminescent  Corrosion tester  Flame ionization detector  Structured visual or optical indicator, per se
14 15 16 17 18 19 20 21 22	<ul> <li>(i.e., pH greater than or equal to 8.4)</li> <li>Essentially pure water environment</li> <li>Using organic compound having phosphorus</li> <li>Using organic nitrogen compound other than ammonium salt</li> <li>Using organic carboxylic acid or salt thereof</li> <li>Using inorganic silicon or phosphorus compound</li> <li>Using heavy metal or compound thereof</li> <li>Using sonic or ultrasonic energy</li> <li>Using direct contact with electrical or electromagnetic radiation</li> </ul>	45 46 47 48 49 50 51 52 53 54	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART  REPLACEMENT OR REPAIR OTHER  THAN SOLID, EXTENDED SURFACE,  FLUID CONTACT MEANS  ANALYZER, STRUCTURED INDICATOR,  OR MANIPULATIVE LABORATORY  DEVICE  Calorimeter  Chemiluminescent  Corrosion tester  Flame ionization detector  Structured visual or optical indicator, per se  Having reagent in absorbent or
14 15 16 17 18 19 20 21 22	<ul> <li>(i.e., pH greater than or equal to 8.4)</li> <li>Essentially pure water environment</li> <li>Using organic compound having phosphorus</li> <li>Using organic nitrogen compound other than ammonium salt</li> <li>Using organic carboxylic acid or salt thereof</li> <li>Using inorganic silicon or phosphorus compound</li> <li>Using heavy metal or compound thereof</li> <li>Using sonic or ultrasonic energy</li> <li>Using direct contact with electrical or electromagnetic radiation</li> <li>In atmosphere other than air</li> </ul>	45 46 47 48 49 50 51 52 53 54 55	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART  REPLACEMENT OR REPAIR OTHER  THAN SOLID, EXTENDED SURFACE,  FLUID CONTACT MEANS  ANALYZER, STRUCTURED INDICATOR,  OR MANIPULATIVE LABORATORY  DEVICE  Calorimeter  Chemiluminescent  Corrosion tester  Flame ionization detector  Structured visual or optical indicator, per se  Having reagent in absorbent or bibulous substrate
14 15 16 17 18 19 20 21 22 23 24	<ul> <li>(i.e., pH greater than or equal to 8.4)</li> <li>Essentially pure water environment</li> <li>Using organic compound having phosphorus</li> <li>Using organic nitrogen compound other than ammonium salt</li> <li>Using organic carboxylic acid or salt thereof</li> <li>Using inorganic silicon or phosphorus compound</li> <li>Using heavy metal or compound thereof</li> <li>Using sonic or ultrasonic energy</li> <li>Using direct contact with electrical or electromagnetic radiation</li> <li>In atmosphere other than air</li> <li>Ultraviolet</li> </ul>	45 46 47 48 49 50 51 52 53 54 55 56 57	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART  REPLACEMENT OR REPAIR OTHER  THAN SOLID, EXTENDED SURFACE,  FLUID CONTACT MEANS  ANALYZER, STRUCTURED INDICATOR,  OR MANIPULATIVE LABORATORY  DEVICE  Calorimeter  Chemiluminescent  Corrosion tester  Flame ionization detector  Structured visual or optical indicator, per se  Having reagent in absorbent or bibulous substrate  Having coated reagent
14 15 16 17 18 19 20 21 22	<ul> <li>(i.e., pH greater than or equal to 8.4)</li> <li>Essentially pure water environment</li> <li>Using organic compound having phosphorus</li> <li>Using organic nitrogen compound other than ammonium salt</li> <li>Using organic carboxylic acid or salt thereof</li> <li>Using inorganic silicon or phosphorus compound</li> <li>Using heavy metal or compound thereof</li> <li>Using sonic or ultrasonic energy</li> <li>Using direct contact with electrical or electromagnetic radiation</li> <li>In atmosphere other than air</li> <li>Ultraviolet</li> <li>Including additional step of</li> </ul>	45 46 47 48 49 50 51 52 53 54 55	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART  REPLACEMENT OR REPAIR OTHER  THAN SOLID, EXTENDED SURFACE,  FLUID CONTACT MEANS  ANALYZER, STRUCTURED INDICATOR,  OR MANIPULATIVE LABORATORY  DEVICE  Calorimeter  Chemiluminescent  Corrosion tester  Flame ionization detector  Structured visual or optical indicator, per se  Having reagent in absorbent or bibulous substrate  Having coated reagent  In holder or container having
14 15 16 17 18 19 20 21 22 23 24	<ul> <li>(i.e., pH greater than or equal to 8.4)</li> <li>Essentially pure water environment</li> <li>Using organic compound having phosphorus</li> <li>Using organic nitrogen compound other than ammonium salt</li> <li>Using organic carboxylic acid or salt thereof</li> <li>Using inorganic silicon or phosphorus compound</li> <li>Using heavy metal or compound thereof</li> <li>Using sonic or ultrasonic energy</li> <li>Using direct contact with electrical or electromagnetic radiation</li> <li>In atmosphere other than air</li> <li>Ultraviolet</li> </ul>	45 46 47 48 49 50 51 52 53 54 55 56 57	TRANSFUSIBLE BLOOD  Oxygenator  Including integral heatexchange means  Bubble or foam producing  Membrane  INCLUDING MEANS FACILITATING PART REPLACEMENT OR REPAIR OTHER THAN SOLID, EXTENDED SURFACE, FLUID CONTACT MEANS  ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE LABORATORY DEVICE  Calorimeter  Chemiluminescent Corrosion tester  Flame ionization detector  Structured visual or optical indicator, per se  Having reagent in absorbent or bibulous substrate  Having coated reagent

## 422 - 2 $\,$ CLASS 422 CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING

60	Having plural-layered	82.12	Measuring temperature
61	material	82.13	Measuring pressure
62	.Test package or kit	83	.Means for analyzing gas sample
62	.Automatic analytical monitor and	84	Breath tester
<i>C</i> 2	control of industrial process	85	Based on color change
63	.Sample mechanical transport means in or for automated	86	Including means reacting gas with color indicator
	analytical system	87	Strip indicator
64	Means is turntable (circular)	88	Including means for adsorbing
65	Means is conveyor and rack		or absorbing gas into or onto
66	Means is moving tape or band		liquid or solid media
67	With specific analytical	89	Gas chromatography
	program control means	90	With conductiometric detector
68.1	.Means for analyzing liquid or	91	With photometric detector
	solid sample	92	With volumetric detector
69	Sorption testing	93	Including means dividing sample
70	Liquid chromatography		stream into plural parallel
71	With radioactive material		segments having diverse
72	Including centrifuge		treating means and the
73	With coagulometer for		analytical result compared or
	agglutination, clotting, or		combined
	prothrombin, or for particle	94	Combustible gas detector
	(e.g., cell, etc.) counting,	95	With thermoelectric detector
	or volume or characteristics	96	Wheatstone bridge
	determination	97	With specific coating on
74	Dairy tester		bridge element
75	Including titrator	98	Analysis based on electrical
76	Conductiometric type		measurement
77	With integrating or	99	.Miscellaneous laboratory
	differentiating means		apparatus and elements, per se
78	Including means for pyrolysis, combustion, or oxidation	100	Pipette or other volumetric fluid transfer means
79	Biological, chemical, or total	101	Including means for separating
	oxygen demand (i.e., BOD, COD, TOD)		<pre>a constituent; e.g., filter, condenser, extractor, etc.</pre>
80	And means directly analyzing	102	Container
	evolved gas	103	Valve or connector structure
81	Automated system with sample	104	Holder, support, housing, or
	fluid pressure transport means		hood
82	And means segmenting fluid	105	CONTROL ELEMENT RESPONSIVE TO A
	material		SENSED OPERATING CONDITION
82.01	Measuring electrical property	106	.Responsive to liquid level
82.02	Resistance or conductivity	107	.Control element directly
82.03	Ion selective electrode		mechanically linked to
82.04	Dissolved gas		separate sensor
82.05	Measuring optical property by using ultraviolet, infrared,	108	.Control element responds proportionally to a variable
	or visible light		signal from a sensor
82.06	Optode or optrode	109	Controls heat transfer
82.07	Fluorescence	110	Controls flow rate of a
82.08	Fluorescence		material to or from a contact
82.09	Absorbance or transmittance		zone
82.11	Waveguides	111	Material is an input to contact zone

112	.Control element is fluid	138	With heat exchanger for
	pressure sensitive		reaction chamber or reactants
113	Pressure-relief valve (e.g.,		located therein
	pop-off valve) or check valve	139	.Fluidized bed
114	.Control element is a binary	140	With liquid present
	responsive valve	141	Plural reaction beds
115	Valve diverts flow from a	142	Sequentially arranged
	contact zone	143	Including specific wind box or
116	.Sensed condition is operating		particulate matter support
	time and control is operation		grid
	sequencer	144	Including means to strip
117	WITH SAFETY FEATURE		reaction mass from, or to
118	.Preventing opening of closure of		regenerate, the particulate
-	pressurized apparatus at		matter (including fluidized
	unsafe pressure		bed regenerators, per se)
119	WITH INDICATING, SIGNALLING,	145	And means providing flow of
	RECORDING, SAMPLING, OR		particulate matter into or out
	INSPECTION MEANS		of reaction chamber
120	FOR DEODORIZING OF, OR CHEMICAL	146	With heat exchange means
	PURIFICATION OF, OR GENERATION		affecting reaction chamber or
	OF, LIFE-SUSTAINING		reactants located therein
	ENVIRONMENTAL GAS	147	And means mechanically
121	.With means exposing gas to		separating and removing
	electromagnetic wave energy or		particulate bed material from
	corpuscular radiation		fluid effluent
122	.Including solid, extended	148	.Ammonia synthesizer
	surface, fluid contact	149	.With means simultaneously
	reaction means (e.g., Raschig		carrying out conjugated
	rings, particulate or		reactions within single
	monolithic catalyst, etc.)		reactor
123	.Including means adding material	150	.Pigment or carbon black producer
	into environmental gas	151	With means injecting quench
124	And mechanical means creating		stream into reaction chamber
	forced draft at addition site		downstream of reaction site
125	With material-heating means	152	With particulate product
126	Material is combusted		collecting surface and means
127	SHOCK OR SOUND WAVE		
			mechanically removing product
128	.Including supersonic or	152	therefrom
128	.Including supersonic or ultrasonic energy generation	153	therefromMoving collecting surface
	ultrasonic energy generation means	154	therefromMoving collecting surfaceRotary collecting surface
129	ultrasonic energy generation means CHEMICAL REACTOR	154 155	therefromMoving collecting surfaceRotary collecting surfaceDisk or plate
129 129.1	ultrasonic energy generation means  CHEMICAL REACTOR .Soap making	154	therefromMoving collecting surfaceRotary collecting surfaceDisk or plateWith plural sequential reaction
129 129.1 130	ultrasonic energy generation means  CHEMICAL REACTOR .Soap making .Bench scale	154 155 156	therefromMoving collecting surfaceRotary collecting surfaceDisk or plateWith plural sequential reaction zones or chambers
129 129.1 130 131	ultrasonic energy generation means  CHEMICAL REACTOR  .Soap making .Bench scale .Organic polymerization	154 155	therefromMoving collecting surfaceRotary collecting surfaceDisk or plateWith plural sequential reaction zones or chambersWith movably or removably
129 129.1 130 131 132	ultrasonic energy generation means  CHEMICAL REACTOR .Soap making .Bench scale .Organic polymerizationClosed loop	154 155 156	therefromMoving collecting surfaceRotary collecting surfaceDisk or plateWith plural sequential reaction zones or chambersWith movably or removably mounted plug means for
129 129.1 130 131 132 133	ultrasonic energy generation means  CHEMICAL REACTOR .Soap making .Bench scale .Organic polymerizationClosed loopGenerating foamed plastic	154 155 156	therefromMoving collecting surfaceRotary collecting surfaceDisk or plateWith plural sequential reaction zones or chambersWith movably or removably mounted plug means for converting reactor from (N) to
129 129.1 130 131 132	ultrasonic energy generation means  CHEMICAL REACTOR .Soap making .Bench scale .Organic polymerizationClosed loopGenerating foamed plasticIncluding plural sequential	154 155 156 157	therefromMoving collecting surfaceRotary collecting surfaceDisk or plateWith plural sequential reaction zones or chambersWith movably or removably mounted plug means for converting reactor from (N) to (N+1) reaction stages
129 129.1 130 131 132 133 134	ultrasonic energy generation means  CHEMICAL REACTOR .Soap making .Bench scale .Organic polymerizationClosed loopGenerating foamed plasticIncluding plural sequential reaction stages	154 155 156 157	therefromMoving collecting surfaceRotary collecting surfaceDisk or plateWith plural sequential reaction zones or chambersWith movably or removably mounted plug means for converting reactor from (N) to (N+1) reaction stagesVapor phase reaction type
129 129.1 130 131 132 133	ultrasonic energy generation means  CHEMICAL REACTOR .Soap making .Bench scale .Organic polymerizationClosed loopGenerating foamed plasticIncluding plural sequential reaction stagesIncluding reactant agitating	154 155 156 157	therefromMoving collecting surfaceRotary collecting surfaceDisk or plateWith plural sequential reaction zones or chambersWith movably or removably mounted plug means for converting reactor from (N) to (N+1) reaction stagesVapor phase reaction type .For radioactive reactant or
129 129.1 130 131 132 133 134	ultrasonic energy generation means  CHEMICAL REACTOR  .Soap making .Bench scale .Organic polymerizationClosed loopGenerating foamed plasticIncluding plural sequential reaction stagesIncluding reactant agitating means in reaction chamber	154 155 156 157 158 159	therefromMoving collecting surfaceRotary collecting surfaceDisk or plateWith plural sequential reaction zones or chambersWith movably or removably mounted plug means for converting reactor from (N) to (N+1) reaction stagesVapor phase reaction type .For radioactive reactant or product
129 129.1 130 131 132 133 134	ultrasonic energy generation means  CHEMICAL REACTOR  .Soap making .Bench scale .Organic polymerizationClosed loopGenerating foamed plasticIncluding plural sequential reaction stagesIncluding reactant agitating means in reaction chamberAnd means rotatably mounting	154 155 156 157	therefromMoving collecting surfaceRotary collecting surfaceDisk or plateWith plural sequential reaction zones or chambersWith movably or removably mounted plug means for converting reactor from (N) to (N+1) reaction stagesVapor phase reaction type .For radioactive reactant or product .Inorganic sulfur acid or
129 129.1 130 131 132 133 134 135	ultrasonic energy generation means  CHEMICAL REACTOR  .Soap making .Bench scale .Organic polymerizationClosed loopGenerating foamed plasticIncluding plural sequential reaction stagesIncluding reactant agitating means in reaction chamberAnd means rotatably mounting reaction chamber	154 155 156 157 158 159 160	therefromMoving collecting surfaceRotary collecting surfaceDisk or plateWith plural sequential reaction zones or chambersWith movably or removably mounted plug means for converting reactor from (N) to (N+1) reaction stagesVapor phase reaction type .For radioactive reactant or product .Inorganic sulfur acid or anhydride producing type
129 129.1 130 131 132 133 134	ultrasonic energy generation means  CHEMICAL REACTOR .Soap making .Bench scale .Organic polymerizationClosed loopGenerating foamed plasticIncluding plural sequential reaction stagesIncluding reactant agitating means in reaction chamberAnd means rotatably mounting reaction chamberHorizontal reaction chamber	154 155 156 157 158 159 160	therefromMoving collecting surfaceRotary collecting surfaceDisk or plateWith plural sequential reaction zones or chambersWith movably or removably mounted plug means for converting reactor from (N) to (N+1) reaction stagesVapor phase reaction type .For radioactive reactant or product .Inorganic sulfur acid or anhydride producing typeAcid is final product
129 129.1 130 131 132 133 134 135	ultrasonic energy generation means  CHEMICAL REACTOR  .Soap making .Bench scale .Organic polymerizationClosed loopGenerating foamed plasticIncluding plural sequential reaction stagesIncluding reactant agitating means in reaction chamberAnd means rotatably mounting reaction chamber	154 155 156 157 158 159 160	therefromMoving collecting surfaceRotary collecting surfaceDisk or plateWith plural sequential reaction zones or chambersWith movably or removably mounted plug means for converting reactor from (N) to (N+1) reaction stagesVapor phase reaction type .For radioactive reactant or product .Inorganic sulfur acid or anhydride producing type

## 422 - 4 CLASS 422 CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING

164	.Solid reactant type (i.e.,	183	And means mixing combustion
	absence of fluid reactants)		fuel with waste gas upstream
165	Including ignition means for		of reaction site
	reactant	184.1	.For chemically destroying or
166	Electrically actuated		disintegrating solid waste,
167	Including reactor cooling means		other than burning alone
107	surrounding reactor	185	.For chemical recovery of
168	.Waste gas purifier		chemicals from waste paper
169			making liquor
109	Including means providing	186	.With means applying
450	sequential purification stages	100	electromagnetic wave energy or
170	Plural chemical reaction		corpuscular radiation to
	stages		reactants for initiating or
171	Solid, extended surface,		perfecting chemical reaction
	fluid contact type	186.01	_
172	And means downstream of a		Magnetic
	stage for injecting a reactant	186.02	Object protection
	into waste gas for	186.03	With electrical discharge
	interreaction in subsequent	186.04	Electrostatic field or
	stage		electrical discharge
173	With heat exchanger for	186.05	Treating surface of solid
	reaction chamber or reactants		substrate
	located therein	186.06	Surface is metal
174	Electrical type	186.07	Ozonizers
175	Regenerative heat sink	186.08	With preparatory or product-
176	Including waste gas flow		treating means
	distributor upstream of	186.09	With drying means
	reaction site and within	186.1	With filtering or particle
	reaction chamber modifying		removal means
	velocity profile of gas	186.11	With cooling, compression,
177	Including solid, extended		condensation, or liquefying
	surface, fluid contact		means
	reaction means; e.g., inert	186.12	With subsequent use means
	Raschig rings, particulate	186.13	With electrode moving means
	absorbent, particulate or	186.14	With fluent reactant flow
	monolithic catalyst, etc.	100.11	control means
178	And contact regenerating means	186.15	With current control or
	or means for cleaning an	100.13	special electrical supply
	internal surface of the		means
	reaction chamber	186.16	With pulse generating means
179	Fixed bed with resilient or		
-	differential thermal expansion	186.18	Cylindrical electrode
	compensating bed support means	186.19	With heating or cooling
180	Unitary (i.e., nonparticulate)	106.0	means
	contact bed (e.g., monolithic	186.2	With heating or cooling means
	catalyst bed, etc.)	186.21	Arc or spark discharge means
181	Fixed annularly shaped bed of	186.22	With electrode or reaction
101	contact material and means		space heating or cooling means
	directing gas therethrough	186.23	With preparatory or product-
	substantially perpendicular to		treating means
	longitudinal axis of bed	186.24	With nitrogen fixation means
182	Including means injecting	186.25	With cooling or pressurizing
102	combustion fuel into reaction		means
	chamber in direct contact with	186.26	With electrode moving means
	waste gas	186.27	With current control means
		186.28	With current control means
		186.29	With RF input means

186.3	With ultraviolet radiation generating means	203	Including fluid-transfer means connecting chamber to heat-
187	.Combined		exchange jacket
188	.Including plural reaction stages	204	Means associated with jacket
189	And means providing discrete		providing combustion gas as
	sequential reaction stages;		heat-exchange medium
	e.g., train, etc.	205	Including baffle or stirring
190	Plural solid, extended		means disposed within jacket
100	surface, fluid contact		or chamber, the baffle means
	•		within chamber connected
	reaction stages each		directly to wall thereof
	containing; e.g., inert	206	-
	Raschig rings, particulate	206	Regenerative heat sink
	sorbent, particulate or	207	Means injecting internal quench
	monolithic catalyst, etc.		stream into reaction stream
191	Superimposed reaction stages		downstream of reaction stage
	in single reaction chamber	208	Apparatus operates at positive
192	At least one reaction stage		pressure
	formed of fixed, annularly	209	.Including means rotating
	shaped bed of contact material		reaction chamber during use
	and means directing reaction	210	And means wiping or scraping
	stream therethrough		interior surface of reaction
	substantially perpendicular to		chamber
	longitudinal axis of bed	211	.Including solid, extended
193	Reaction stages located within		surface, fluid contact
	single reaction chamber		reaction means; e.g., inert
194	And means downstream of a		Raschig rings, particulate
	stage for internally injecting		absorbent, particulate or
	a reactant into a reaction		monolithic catalyst, etc.
	stream for interreaction in a	212	With means removing and
	subsequent stage, or injecting	212	recovering product from
	an internal quench stream into		extended surface contact
	reaction stream passing		material
	between stages	213	Particulate contact material
195	Means within reaction chamber	213	
193	redistributing reaction stream		type and means providing flow of particulate material into
	as it passes between adjacent		or out of reaction chamber
	stages		with reactants or products
196	Including plural parallel	214	-
190		214	Transfer line type reaction
	reaction stages with each	0.4.5	chamber
	stage in form of a reaction	215	And internal mixing means
107	tube	216	Compact bed of particulate,
197	Tubular stages in single		fluid contact material and
	reaction chamber		means providing gravity flow
198	.Including heat exchanger for		of material within bed
	reaction chamber or reactants	217	And means upstream of extended
	located therein		surface, fluid contact means
199	Electrical type		removing particulate
200	Indirect heat-exchange tube		impurities from reactant
	within reaction chamber with a		stream
	nonreactant heat-exchange	218	Fixed annularly shaped bed of
	fluid passing therethrough		contact material and means
201	Tube and shell type		directing reactant
202	Heat-exchange jacket		therethrough substantially
	surrounding reaction chamber		perpendicular to longitudinal
			axis of bed

## 422 - 6 CLASS 422 CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING

219	And means loading contact	237	Movably mounted container-type
217	material into, or unloading	237	separating means and means
	contact material from, reactor		moving same
	or means providing internal	238	Solid reactant containing
	contact material reservoir		perforated or porous
220	And reactant flow distributor		container-type separating
	upstream of contact means and		means
	within reaction chamber	239	.Reaction chamber includes at
	modifying velocity profile of		least one perforated, porous,
0.01	reactant flow		or semipermeable wall and is
221	Fixed contact bed type with		adapted for holding solid
	resilient or differential	240	reactant
	thermal expansion compensating bed support means	240	.Including specific material of construction
222	Unitary (i.e., nonparticulate)	241	Reactor liner
222	contact bed, (e.g., monolithic	241	.Reactor liner .Positive pressure type
	catalyst bed, etc.)	242	PHYSICAL TYPE APPARATUS
223	With contact material	243	Including serially disposed
	regenerating means, per se, or	244	vaporizing heating means
	combined with reactor		(sublimer) and solid material
224	.Including internal mixing or		deposition means maintained at
	stirring means		a temperature lower than said
225	Mechanical type stirring means		heating means (condenser)
226	In positive pressure reactor	245.1	.Crystallizer
227	Including a draft tube for	250.1	Crucible-free zone refiner
	internal recirculation	251	Including means separating and
228	Including flow directing		conveying crystals to a
	baffle attached directly to		melting zone
	reaction chamber wall	252	Hydraulic classifier with
229	Longitudinally extending		crystallizer
020	spiral stirring means	253	Including feed compartment for
230	Thermosyphon or differential	0.5.4	introducing nutrient
	density mixing means; e.g., means internally recycling	254	Movable crystallizer or
	reaction mass via differential	255	scraping means
	density pumping, etc.	233	.Means separating or dissolving a material constituent
231	Gas sparger type mixing means	256	Liquid-liquid contact means
	submerged in liquid reactant	257	Including pulsator, adjustable
232	.Including solid reactant and	237	plates, or plural inlets;
	means charging solids into, or		e.g., spraying, etc.
	dischanging solids from,	258	Including rotating chamber or
	reaction chamber		rotating member within
233	Having both charge and		chamber; e.g., mixer-settler,
	discharge means along with		etc.
	means conveying solids	259	Having rotating member within
	therebetween located within		chamber
004	reaction chamber	260	Including heating and cooling
234	.Including external recycle loop		means
235	And means heating or cooling	261	Liquid-solid contact means
	loop or reaction mass located	262	Sulfur extraction
226	therein	263	Including monolithic nonporous
236	.Including means separating		body of solute
	reaction chamber into plural reactant-containing	264	Including means restricting
	compartments and means moving		solvent contact to one end of
	reactant therebetween		body of solute

265	Buoyant holder	293	Fluid having simultaneous
266	Manual or mountable holder;		diverse function
	e.g., soap holder, etc.	294	Including flexible or
267	Including means to remove		collapsible treating chamber
	solids from a filter	295	Including pressure treating
268	Conveyor support for solid		chamber (above ambient)
	material during contact; e.g.,	296	Fluid pressure maintains
	bucket, etc.		closure or seal
269	Including rotating member	297	And rack, support or handling
270	Member is container		means
271	Including internal rotating	298	And vaporizer; e.g., boiler,
2,1	member	250	etc.
272	Partitions divide container	299	Constituting treating chamber
273	Member conveys material into	300	Including rack, support or
275	and out of container; e.g.,	300	handling means
	screw propeller, etc.	301	Apparatus closure operates
274	Including perforated member	301	means immersing article or
2/4	which is nonlinear or inclined		material in liquid chemical
	with respect to the major axis	302	For treating container or
	of container	302	covers therefor
275	Including parallel perforated	202	
215	members perpendicular to, or	303	Container is inverted
	parallel to, major axis of	304	Including endless conveyor
	container	305	.Including gas generating means
276	Side wall of holder perforated	306	.Including means for adding a
277	Perforations of holder form	205	material to a gas
211	inlet for solvent	307	.Heat treating vessel with
278			heating means
270	Including plural orifice inlet, or deflector adjacent	308	Including multiple stages
	inlet for solvent flow	309	Including comminuting,
279			kneading, or surface-wiping
219	Having inlet submerged within body of a solid solute		means interior or vessel
280	<del>-</del>	310	ELEMENTS OR ADJUNCTS
281	Solvent vapor condenser	311	.Bed support means (e.g., support
	Means recirculating solvent		grid or plate for supporting
282	Including bypass		particulate bed of contact
283	Including dip tube for inlet		material, etc.)
0.0.4	or outlet of fluid solvent	312	.Tube element containing extended
284	Internal heater; e.g., steam		surface contact reaction means
205	coil, etc.		(e.g., a tube internally
285	And heating means		coated or packed with a
286	Including mechanical		catalyst, etc.)
0.00	comminuting or conveying means		
287	Within treating vessel		
288	Including means removing vapor		
	from treated material	CROSS-I	REFERENCE ART COLLECTIONS
289	And direct contact heating		
	fluid means within separating	900	DECREASING POLLUTION OR
	or dissolving chamber vessel		ENVIRONMENTAL IMPACT
290	And indirect contact heating	901	POLYMER DISSOLVER
	fluid means in separating or	902	SODIUM CHLORIDE AND POTASSIUM
0.01	dissolving chamber		CHLORIDE DISSOLVER
291	.Combined	903	RADIOACTIVE MATERIAL APPARATUS
292	.Apparatus for treating solid	904	NITROGEN FIXATION MEANS
	article or material with fluid	905	MISCELLANEOUS LIQUID
	chemical		STERILIZATION MEANS

## 422 - 8 CLASS 422 CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING

906		025	TIVID MONGGOOD TWO OF A CONTROL
	PLASMA OR ION GENERATION MEANS	935	FLUID TRANSFERRING GLASSWARE
907	CORONA OR GLOW DISCHARGE MEANS	026	[B01L 3/00B]
908	CRUCIBLES [B01L 3/04]	936	.Tubes; conduits [B01L 3/00B2]
909	CRYSTALLIZING DISHES [B01L 3/06]	937	.Joints; seals [B01L 3/00B4]
910	FLASKS [B01L 3/08]	938	.Stopcocks; valves [B01L 3/00B6]
911	WASH BOTTLES [B01L 3/10]	939	CONTAINERS FOR THE PURPOSE OF
912	GAS JARS OR CYLINDERS [B01L 3/12]		RETAINING A MATERIAL TO BE
913	TEST TUBES [B01L 3/14]		ANALYZED [B01L 3/00C]
914	.Specific test tube, per se [B01L 3/14B]	940	.Made of a rigid material [B01L 3/00C2]
915	With identification means, e.g., coded [B01L 3/14B2]	941	With identification means, e.g., coded [B01L 3/00C2B]
916	.Closing or opening means, e.g., corks, bungs [B01L 3/14C]	942	For multiple samples, e.g., micro-titration plate [B01L 3/
917	With identification means, e.g., coded [B01L3/14C2]	943	00C2D]Specially adapted for heating
918	.Specially adapted for	3 13	or cooling samples [B01L 3/ 00C2D2]
0.1.0	centrifugation [B01L 3/14D]	944	.Made of a flexible material
919	BURETTES; PIPETTES [B01L 3/02]	344	[B01L 3/00C4]
920	.Burettes, i.e., for withdrawing and redistributing liquids	945	With identification means,
	through different conduits	0.4.6	e.g., coded [B01L 3/00C4B]
	[B01L 3/02B]	946	.With fluid transport, e.g.,
921	Plunger type [B01L 3/02B2]		multi-compartment structure
922	.Pipettes, i.e., with only one	0.47	[B01L 3/00C6]
	conduit for withdrawing and redistributing liquids [B01L 3/02C]	947	Using capillary action, including fluid transfer through absorbent matrix [B01L
923	Plunger pump type [B01L 3/02C3]		3/00C6C]
924	<pre>Capillary pipettes, i.e.,   having a very small bore [B01L 3/02C3C]</pre>	948	<pre>For multiple samples, e.g.,   multi-well filtration [B01L 3/   00C6D]</pre>
925	Having mechanical strokelength setting means, e.g., movable stops [B01L 3/02C3D]		
926	Details of motor drive means [B01L 3/02C3M]	FOREIGN	ART COLLECTIONS
927	Having several coaxial pistons [B01L 3/02C3P]	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS
928	Repeating pipettes, i.e. for dispensing multiple doses from a single charge [B01L 3/02C3R]		
929	Supports for pipettes [B01L 3/ 02C3S]		
930	.Drop counters or drop formers [B01L 3/02D]		
931	.Interchangeable or disposable		
	dispensing tips [B01L 3/02E]		
932	Cooperating with positive ejection means [B01L 3/02E2]		
933	Means for supplying or		
,,,,	disposing of tips, e.g., racks or cassettes [B01L 3/02E4]		
934	.Mounted within a receptacle [B01L 3/02F]		