1	MISCELLANEOUS (E.G., ARTIFICIAL SNOW)	8.81	TEXTILE PROCESSING AID COMPOSITIONS, OR PROCESSES OF
2	FIRE-EXTINGUISHING		PREPARING (E.G., LUBRICANTS OR
3	.Foam or gas phase containing		ANTISTATIC AGENTS FOR FIBER,
4	.Gas generative, chemically	0 00	YARN, FABRIC, ETC.)
5	Dry, combustion type	8.82	.For tire cord yarn, elastomeric
6	Low temperature chemically interreactive		filaments, or biologically innocuous or absorbable fibers
6.5	Foam-stabilizant or colloid- stabilizant containing		(e.g., spandex, textiles used in food packaging, absorbable
7	Carbonates or ammonium salts containing or pyrolytic	8.83	surgical sutures, etc.) .Sizing agents (e.g., for weaving
8	.Volatile or gas charged liquids containing	8.84	yarn, etc.) .For textile materials consisting
8.05	.Foam-stabilizant or colloid- stabilizant containing		wholly or in part of noncellulosic synthetic fibers
601	FIRE RETARDING		(e.g., spin finish for nylon,
602	.Having disparate function		polyester, acrylic, etc.,
603	.For living matter		fibers; lubricants for blends
604	.Material physically quantified		thereof with diverse fibers, etc.)
605	.Containing gas	8.85	.For textile materials consisting
606	.Intumescent	0.03	wholly or in part of animal
607	.For wood or cellulosic material		hair fibers (e.g., wool, etc.)
007	other than textile	8.86	.For textile materials consisting
608	.For textile (i.e., woven	0.00	wholly or in part of silk or
600	material)		cellulose- based fibers (e.g., cotton; artificial silk, such
609	.For solid synthetic polymer and reactants thereof		as rayon, cellulose acetate,
610	.Dispersion or colloidal system		etc., or blends thereof; silk
611	For dispersion or collodial	0 01	soaking compositions; etc.)
	system	8.91	COMPOSITIONS FOR ENHANCING THE
<b>~1 F</b> 0			APPEARANCE OF CONSUMER TEXTILE
	77 is an integral part of this		GOODS (OTHER THAN CLEANING COMPOSITIONS OR AUXILIARY
	Class 252), as shown by the posi- this box, and follows the schedule		COMPOSITIONS OR AUXILIARY COMPOSITIONS FOR CLEANING), OR
	y of this Class, retaining all		PROCESSES OF PREPARING (E.G.,
	at definitions and Class lines of		ANTISTATIC OR WRINKLE-REMOVING
this cla			SPRAY FOR GARMENTS, ETC.)
01112 010		67	VAPORIZATION, OR EXPANSION,
		0.	REFRIGERATION OR HEAT OR
8.57	LEATHER OR FUR TREATING (OTHER		ENERGY EXCHANGE
0.57	THAN CLEANING COMPOSITIONS OR	68	.With lubricants, or warning,
	AUXILIARY COMPOSITIONS FOR		stabilizing or anti-corrosion
	CLEANING)		agents or persistent gases
8.61	DURABLE FINISHES FOR TEXTILE	69	.With low-volatile solvent or
0.01	MATERIALS, OR PROCESSES OF PREPARING (E.G., CREASE		absorbent
	RESISTANT, MOISTURE ABSORBENT,	Class 50	08 is an integral part of this
	ANTISTATIC, ETC., FINISHES)	Class (	Class 252), as shown by the posi-
8.62	Oil or water repellent or soil	tion of	this box, and follows the schedule
<del></del>	resistant or retardant		ny of this Class, retaining all
8.63	.Textile softening	pertiner this cla	nt definitions and Class lines of ass.

		62.9 PZ	.Lead, zirconium, titanium or
			compound thereof containing
60	PHYSICAL SEPARATION AGENTS	567	DEFINED LIQUID DIELECTRIC
61	.Froth-flotation or differential		DISPERSED IN DEFINED WEB OR
	adherence		SHEET
62	HEAT OR SOUND INSULATING	570	FLUENT DIELECTRIC
62.2	ELECTROLYTES FOR ELECTRICAL	571	.Gaseous or gas-containing
02.12	DEVICES (E.G., RECTIFIER,	572	.Metal- or insoluble component-
	CONDENSER)		containing; e.g., slurry,
62.3 R	BARRIER LAYER DEVICE COMPOSITIONS		grease, etc.
	.Thermoelectric	573	.Si-containing
	Organic	574	.B-, P-, S-, Se-, or Te-
	.Free element containing		containing
	Selenium or tellurium	575	.N-containing
	Group III element containing	576	O in N compound
02.3 GA	-	577	Nitro or nitroso compound
() ) []	binary compound; e.g., Ga, As	578	.O-containing
62.3 ZB	.Groups II and V elements	579	Carboxylic acid ester
	containing binary compund;	580	_
60 2	e.g., zinc, bismuth		Halogen-containing
62.3 ZT	.Groups II and VI elements	581	.Halogenated polycyclic compound-
	containing binary compound;	F.0	containing
	e.g., Zn, Te	70	FROST-PREVENTING, ICE-THAWING,
	.Group VI element-containing		THERMOSTATIC, THERMOPHORIC, OR
62.3 BT	Containing Group IV element and		CRYOGENIC
	oxygen; e.g., barium, titanium	71	HEAT-EXCHANGE, LOW-FREEZING OR
	III oxide		POUR POINT, OR HIGH BOILING
62.3 C	.Binary alloy or carbide; e.g.,		COMPOSITIONS
	Al, In, LiC	72	.With leak-stopping agents
62.51 R	MAGNETIC	73	.Organic components
62.52	.Flaw detection or magnetic	74	Metal compounds or inorganic
	clutch		components (except water)
62.53	.With wax, bitumen, resin, or gum	75	Organic compounds of nonmetals
62.54	Synthetic resin		other than C, H, and O
62.55	.Free metal or alloy containing	76	Carboxylic organic compounds
62.56	.Iron-oxygen compound containing		containing
62.57	With scandium, yttrium,	77	Organic compounds of nonmetals
	gallium, rare earth, or		other than C, H, and O
	actinide	78.1	Organic compounds of nonmetals
62.58	With boron, aluminum, thallium,		other than C, H, O, and N
	or indium	78.3	Organic Si containing
62.59	With titanium, zirconium,		compounds
02.33	silicon, hafnium, germanium,	78.5	Organic P containing
	or tin		compounds
62.6	With Group I metal	79	Carboxylic organic compounds
62.61	Lithium	, ,	containing
62.62	With Group II metal or lead	79.1	ETCHING OR BRIGHTENING
	_	79.1	COMPOSITIONS
62.63	Calcium, barium, strontium, or	79.2	
() (4	lead		.Inorganic acid containing
62.64	Magnesium	79.3	Fluorine compound containing
6∠.51 C	.Chromium or chromium compound	79.4	With organic material
60.0	containing	79.5	.Alkali metal hydroxide
62.9 R	PIEZOELECTRIC		containing

88.1 DUST SUPPRESSANTS FOR BULK
MATERIALS, OR PROCESSES OF
PREPARING (E.G., FOR
CONSOLIDATING DUST IN COAL
MINES, CONTROLLING SOIL
EROSION, ETC.)

88.2 COMPOSITIONS FOR COATING OR
IMPREGNATING A SUBSTRATE USED
FOR COLLECTING FINE PARTICLES
BY ADHERENCE, OR PROCESSES OF
PREPARING (E.G., FOR
IMPREGNATING DUSTING CLOTHS,
DUST FILTERS, ETC.)

Class 510 is an integral part of this Class (Class 252), as shown by the position of this box, and follows the schedule hierarchy of this Class, retaining all pertinent definitions and Class lines of this class.

175 WATER-SOFTENING OR PURIFYING OR SCALE-INHIBITING AGENTS 176 .Packages or heterogeneous arrangements 178 .Deoxidant or free-metal containing 179 .Water-insoluble base-exchange agent containing 180 .Plant or organic material containing 181 .. With inorganic matter other than alkali-metal hydroxides and carbonates and water 181.1 GETTERS OR GAS OR VAPOR GENERATING MATERIALS FOR ELECTRIC LAMPS, ELECTRIC SPACE DISCHARGE DEVICES, AND SIMILAR **DEVICES** 181.2 .Plural getter and/or gas or vapor generating materials 181.3 .Reactive compositions 181.4 .. Containing magnesium, alkalimetal and alkaline-earth metal, or compound thereof 181.5 .Gaseous getters 181.6 .Metal or metal compound containing 181.7 .. Magnesium, alkali-metal, or alkaline-earth metal 194 HUMIDOSTATIC, WATER REMOVIVE, BINDIVE, OR EMISSIVE

Class 502 is an integral part of this Class (Class 252), as shown by the position of this box, and follows the schedule hierarchy of this Class, retaining all pertinent definitions and Class lines of this class.

478 500	X-RAY OR NEUTRON SHIELD ELECTRICALLY CONDUCTIVE OR
	EMISSIVE COMPOSITIONS
501.1	.Light sensitive
502	.Elemental carbon containing
503	With free metal
504	With carbide
505	With radioactive material
506	With metal compound
507	Titanium or zirconium compound
508	Aluminum compound
509	Magnesium, alkaline earth
	metal, or rare earth metal compound
510	With organic component
511	Resin, rubber, or derivative
311	thereof containing
512	.Free metal containing
513	Iron group metal (iron, cobalt,
	nickel)
514	Noble metal (gold, silver,
	ruthenium, rhodium, palladium,
	osmium, iridium, platinum)
515	Tungsten
516	.Carbide containing
517	.Radioactive material containing
518.1	.Metal compound containing
519.1	Compound viewed as composition
	(i.e., wherein atoms or
	molecules in a chemical
	formula are not present as
	whole small integer values or
	cannot be multiplied by a
	single-digit factor to yield
519.12	integer values)
519.12	3
319.13	Bismuth, ruthenium, or iridium containing
519.14	Sulfur, tellurium, selenium,
319.14	nitrogen, phosphorus, or boron
	containing
519.15	
519.2	
J = J • L	complex, etc.)
519.21	
	compound
	=

519.3 ..With organic compound

E10 21			
519.31	The organic compound contains silicon	299.6	.Containing nonsteryl liquid crystalline compound of
519.32	The organic compound is a		specified structure
	natural resin, protein,	299.61	Including heterocyclic ring
	lignin, carbohydrate, or	299.62	Including fused or bridged
	derivative thereof		rings
519.33	The organic compound is a	299.63	Including fully saturated ring
	polymer	299.64	Aryl ester of aryl acid having
519.34	The metal compound contains		three benzene rings
	halogen, sulfur, selenium,	299.65	Benzene rings linked by direct
	phosphorus, arsenic, boron, or	233.03	bond
	nitrogen	299.66	Benzene rings linked by direct
519.4	Sulfur, selenium, or tellurium		bond
	containing	299.67	Phenyl benzoate derivative
519.5	Zinc compound	299.68	Including benzene rings bonded
519.51	Additional diverse metal		through azo, azoxy, or
	containing		azomethine linkage
519.52	With boron compound	299.7	.Cholesteric liquid crystal
519.53	With halogen compound		composition containing a
519.54	Silicon containing or with		sterol derivative
	compound of bismuth or silicon	582	LIGHT TRANSMISSION MODIFYING
520.1	Tin compound		COMPOSITIONS
520.2	Titanium or zirconium compound	583	.Modification caused by energy
520.21	Additional diverse metal		other than light
	containing	584	.Inorganic crystalline solid
520.22	Boron, silicon, phosphorus,	585	.Producing polarized light
	nitrogen, hydrogen, carbon, or	586	.Displaying color change
	halogen containing	587	.Infrared
520.3	Silver, gold, or platinum	588	.Ultraviolet
	compound	589	Organic material
520.4	Vanadium compound	625	RADIOACTIVE COMPOSITIONS
520.5	Tungsten or yttrium compound	634	To Communication 1 and 1 and 1 and 1 and 1
FO1 1			.In form of sol solution or gel
521.1	Rare earth metal compound	635	.In form of sol solution or gelIncluding production of solid
521.1	<ul><li>Rare earth metal compound</li><li>Iron, cobalt, or nickel</li></ul>	635	
521.2	Iron, cobalt, or nickel compound	635 636	Including production of solid
	<ul><li>Iron, cobalt, or nickel compound</li><li>Silicon containing or with</li></ul>		Including production of solid particles by chemical reaction
521.2	Iron, cobalt, or nickel compound	636	<ul><li>Including production of solid particles by chemical reaction</li><li>.Nuclear reactor fuel</li></ul>
521.2	<ul><li>Iron, cobalt, or nickel compound</li><li>Silicon containing or with</li></ul>	636	<ul><li>Including production of solid particles by chemical reaction</li><li>.Nuclear reactor fuel</li><li>Actinide having nonactinide</li></ul>
<ul><li>521.2</li><li>521.3</li><li>521.4</li></ul>	<ul> <li>Iron, cobalt, or nickel compound</li> <li>Silicon containing or with silicon compound</li> <li>Boron containing or with boron compound</li> </ul>	636 637	<ul> <li>.Including production of solid particles by chemical reaction</li> <li>.Nuclear reactor fuel</li> <li>.Actinide having nonactinide component</li> </ul>
521.2 521.3	<ul> <li>Iron, cobalt, or nickel compound</li> <li>Silicon containing or with silicon compound</li> <li>Boron containing or with boron compound</li> <li>Halogen, carbon, phosphorus, or</li> </ul>	636 637 638	<ul> <li>Including production of solid particles by chemical reaction</li> <li>.Nuclear reactor fuel</li> <li>.Actinide having nonactinide component</li> <li>Oxide component</li> </ul>
<ul><li>521.2</li><li>521.3</li><li>521.4</li><li>521.5</li></ul>	<ul> <li>Iron, cobalt, or nickel compound</li> <li>Silicon containing or with silicon compound</li> <li>Boron containing or with boron compound</li> <li>Halogen, carbon, phosphorus, or nitrogen containing</li> </ul>	636 637 638 639	<ul> <li>Including production of solid particles by chemical reaction</li> <li>.Nuclear reactor fuel</li> <li>Actinide having nonactinide component</li> <li>Oxide component</li> <li>Carbon containing component</li> </ul>
<ul><li>521.2</li><li>521.3</li><li>521.4</li></ul>	<ul> <li>Iron, cobalt, or nickel compound</li> <li>Silicon containing or with silicon compound</li> <li>Boron containing or with boron compound</li> <li>Halogen, carbon, phosphorus, or nitrogen containing</li> <li>With nonmetal compound</li> </ul>	636 637 638 639	<ul> <li>Including production of solid particles by chemical reaction</li> <li>.Nuclear reactor fuel</li> <li>.Actinide having nonactinide component</li> <li>Oxide component</li> <li>Carbon containing component</li> <li>Free metal or metal compound</li> </ul>
<ul><li>521.2</li><li>521.3</li><li>521.4</li><li>521.5</li></ul>	<ul> <li>Iron, cobalt, or nickel compound</li> <li>Silicon containing or with silicon compound</li> <li>Boron containing or with boron compound</li> <li>Halogen, carbon, phosphorus, or nitrogen containing</li> <li>With nonmetal compound containing halogen, nitrogen,</li> </ul>	636 637 638 639 640	<ul> <li>Including production of solid particles by chemical reaction</li> <li>.Nuclear reactor fuel</li> <li>.Actinide having nonactinide component</li> <li>Oxide component</li> <li>Carbon containing component</li> <li>Free metal or metal compound component</li> </ul>
521.2 521.3 521.4 521.5 521.6	<ul> <li>Iron, cobalt, or nickel compound</li> <li>Silicon containing or with silicon compound</li> <li>Boron containing or with boron compound</li> <li>Halogen, carbon, phosphorus, or nitrogen containing</li> <li>With nonmetal compound containing halogen, nitrogen, phosphorus, or sulfur</li> </ul>	636 637 638 639 640	Including production of solid particles by chemical reaction .Nuclear reactor fuelActinide having nonactinide componentOxide componentCarbon containing componentFree metal or metal compound componentActinide nitrides only
521.2 521.3 521.4 521.5 521.6	Iron, cobalt, or nickel compoundSilicon containing or with silicon compoundBoron containing or with boron compoundHalogen, carbon, phosphorus, or nitrogen containingWith nonmetal compound containing halogen, nitrogen, phosphorus, or sulfur INCANDESCENT MANTLE COMPOSITIONS	636 637 638 639 640 641 642	Including production of solid particles by chemical reaction .Nuclear reactor fuelActinide having nonactinide componentOxide componentCarbon containing componentFree metal or metal compound componentActinide nitrides onlyActinide carbides only
521.2 521.3 521.4 521.5 521.6 492 299.01	Iron, cobalt, or nickel compoundSilicon containing or with silicon compoundBoron containing or with boron compoundHalogen, carbon, phosphorus, or nitrogen containingWith nonmetal compound containing halogen, nitrogen, phosphorus, or sulfur INCANDESCENT MANTLE COMPOSITIONS LIQUID CRYSTAL COMPOSITIONS	636 637 638 639 640 641 642 643	Including production of solid particles by chemical reaction .Nuclear reactor fuelActinide having nonactinide componentOxide componentCarbon containing componentFree metal or metal compound componentActinide nitrides onlyActinide carbides onlyActinide oxides only
521.2 521.3 521.4 521.5 521.6 492 299.01 299.1	Iron, cobalt, or nickel compoundSilicon containing or with silicon compoundBoron containing or with boron compoundHalogen, carbon, phosphorus, or nitrogen containingWith nonmetal compound containing halogen, nitrogen, phosphorus, or sulfur INCANDESCENT MANTLE COMPOSITIONS LIQUID CRYSTAL COMPOSITIONS .Containing pleochroic dye	636 637 638 639 640 641 642 643 644	Including production of solid particles by chemical reaction .Nuclear reactor fuelActinide having nonactinide componentOxide componentCarbon containing componentFree metal or metal compound componentActinide nitrides onlyActinide carbides onlyActinide oxides onlyActinide oxides only
521.2 521.3 521.4 521.5 521.6 492 299.01 299.1 299.2	Iron, cobalt, or nickel compoundSilicon containing or with silicon compoundBoron containing or with boron compoundHalogen, carbon, phosphorus, or nitrogen containingWith nonmetal compound containing halogen, nitrogen, phosphorus, or sulfur INCANDESCENT MANTLE COMPOSITIONS LIQUID CRYSTAL COMPOSITIONS .Containing pleochroic dye .Containing dopant salt	636 637 638 639 640 641 642 643 644	Including production of solid particles by chemical reaction .Nuclear reactor fuelActinide having nonactinide componentOxide componentCarbon containing componentFree metal or metal compound componentActinide nitrides onlyActinide carbides onlyActinide oxides onlyActinide oxides onlyAs a source of radiation or heatFor tracing, tagging, or
521.2 521.3 521.4 521.5 521.6 492 299.01 299.1	Iron, cobalt, or nickel compoundSilicon containing or with silicon compoundBoron containing or with boron compoundHalogen, carbon, phosphorus, or nitrogen containingWith nonmetal compound containing halogen, nitrogen, phosphorus, or sulfur INCANDESCENT MANTLE COMPOSITIONS LIQUID CRYSTAL COMPOSITIONS .Containing pleochroic dye .Containing dopant salt .Containing charge-transfer	636 637 638 639 640 641 642 643 644 645	Including production of solid particles by chemical reaction .Nuclear reactor fuelActinide having nonactinide componentOxide componentCarbon containing componentFree metal or metal compound componentActinide nitrides onlyActinide carbides onlyActinide oxides onlyActinide oxides onlyFor tracing, tagging, or testing
521.2 521.3 521.4 521.5 521.6 492 299.01 299.1 299.2 299.3	Iron, cobalt, or nickel compoundSilicon containing or with silicon compoundBoron containing or with boron compoundHalogen, carbon, phosphorus, or nitrogen containingWith nonmetal compound containing halogen, nitrogen, phosphorus, or sulfur INCANDESCENT MANTLE COMPOSITIONS LIQUID CRYSTAL COMPOSITIONS .Containing pleochroic dye .Containing dopant salt .Containing charge-transfer agents	636 637 638 639 640 641 642 643 644 645	Including production of solid particles by chemical reaction .Nuclear reactor fuelActinide having nonactinide componentOxide componentCarbon containing componentFree metal or metal compound componentActinide nitrides onlyActinide carbides onlyActinide oxides onlyActinide oxides onlyFor tracing, tagging, or testing .Luminescent
521.2 521.3 521.4 521.5 521.6 492 299.01 299.1 299.2	Iron, cobalt, or nickel compoundSilicon containing or with silicon compoundBoron containing or with boron compoundHalogen, carbon, phosphorus, or nitrogen containingWith nonmetal compound containing halogen, nitrogen, phosphorus, or sulfur INCANDESCENT MANTLE COMPOSITIONS LIQUID CRYSTAL COMPOSITIONS .Containing pleochroic dye .Containing dopant salt .Containing charge-transfer agents .Containing nonchiral aligning	636 637 638 639 640 641 642 643 644 645	Including production of solid particles by chemical reaction .Nuclear reactor fuelActinide having nonactinide componentOxide componentCarbon containing componentFree metal or metal compound componentActinide nitrides onlyActinide carbides onlyActinide oxides onlyActinide oxides onlyActinide nitrides onlyActinide oxides onlyLuminescentLaser ORGANIC LUMINESCENT MATERIAL CONTAINING COMPOSITIONS
521.2 521.3 521.4 521.5 521.6 492 299.01 299.1 299.2 299.3 299.4	Iron, cobalt, or nickel compoundSilicon containing or with silicon compoundBoron containing or with boron compoundHalogen, carbon, phosphorus, or nitrogen containingWith nonmetal compound containing halogen, nitrogen, phosphorus, or sulfur INCANDESCENT MANTLE COMPOSITIONS LIQUID CRYSTAL COMPOSITIONS .Containing pleochroic dye .Containing dopant salt .Containing charge-transfer agents .Containing nonchiral aligning agents	636 637 638 639 640 641 642 643 644 645	Including production of solid particles by chemical reaction .Nuclear reactor fuelActinide having nonactinide componentOxide componentCarbon containing componentFree metal or metal compound componentActinide nitrides onlyActinide carbides onlyActinide oxides onlyActinide oxides onlyActinide nitrides onlyActinide Tadiation or heatFor tracing, tagging, or testing .LuminescentLaser ORGANIC LUMINESCENT MATERIAL CONTAINING COMPOSITIONS .Scintillating or lasing
521.2 521.3 521.4 521.5 521.6 492 299.01 299.1 299.2 299.3	Iron, cobalt, or nickel compoundSilicon containing or with silicon compoundBoron containing or with boron compoundHalogen, carbon, phosphorus, or nitrogen containingWith nonmetal compound containing halogen, nitrogen, phosphorus, or sulfur INCANDESCENT MANTLE COMPOSITIONS LIQUID CRYSTAL COMPOSITIONS .Containing pleochroic dye .Containing dopant salt .Containing charge-transfer agents .Containing nonchiral aligning agents .Containing nonchiral additive	636 637 638 639 640 641 642 643 644 645 646 647 301.16	Including production of solid particles by chemical reaction .Nuclear reactor fuelActinide having nonactinide componentOxide componentCarbon containing componentFree metal or metal compound componentActinide nitrides onlyActinide carbides onlyActinide oxides onlyActinide oxides onlyActinide nitrides onlyActinide oxides onlyActinide Tadiation or heatFor tracing, tagging, or testing .LuminescentLaser ORGANIC LUMINESCENT MATERIAL CONTAINING COMPOSITIONS .Scintillating or lasing compositions
521.2 521.3 521.4 521.5 521.6 492 299.01 299.1 299.2 299.3 299.4	Iron, cobalt, or nickel compoundSilicon containing or with silicon compoundBoron containing or with boron compoundHalogen, carbon, phosphorus, or nitrogen containingWith nonmetal compound containing halogen, nitrogen, phosphorus, or sulfur INCANDESCENT MANTLE COMPOSITIONS LIQUID CRYSTAL COMPOSITIONS .Containing pleochroic dye .Containing dopant salt .Containing charge-transfer agents .Containing nonchiral aligning agents	636 637 638 639 640 641 642 643 644 645	Including production of solid particles by chemical reaction .Nuclear reactor fuelActinide having nonactinide componentOxide componentCarbon containing componentFree metal or metal compound componentActinide nitrides onlyActinide carbides onlyActinide oxides onlyActinide oxides onlyActinide nitrides onlyActinide Tadiation or heatFor tracing, tagging, or testing .LuminescentLaser ORGANIC LUMINESCENT MATERIAL CONTAINING COMPOSITIONS .Scintillating or lasing

301.19	.Inspection penetrant	186.2	.Composition containing two or
	compositions		more solid materials with
301.21	.Optical brightening compositions		defined physical dimensions;
301.22	Heterocyclic compounds having		e.g., surface areas, volumes,
	an intercyclic acyclic methine		etc., or process of producing
	linkage		said composition
301.23	Triazines	186.21	.Plural oxidants
301.24	Thiazoles or oxazoles	186.22	Contains plural peroxides
301.25	Azine containing	186.23	Organic peroxide
301.26	Six-membered ring having one hetero-N-atom	186.24	.Contains elemental material devoid of water
301.27	Azole containing	186.25	.Composition containing a
301.28	Thiazoles or oxazoles		stabilizer or a product in the
301.29	Tri- or tetrazoles		form of a surface-modified,
301.31	Five-membered ring having four		impregnated, encapsulated, or
	carbon atoms and one nitrogen		surface-coated article; or
	atom		process of producing said
301.32	Hetero-S-atom or hetero-O-atom	106 06	composition
	containing	186.26	Organic peroxide
301.33	.With inorganic luminescent	186.27	Inorganic peroxide
	material	186.28	Contains hydrogen peroxide
301.34	.Natural resin, cellulose, or	186.29	With organic material
	derivatives containing	186.3	Contains perborate
301.35	.Synthetic resin containing	186.31	With organic material
301.36	INORGANIC LUMINESCENT	186.32	Contains Group IA metal
	COMPOSITIONS WITH ORGANIC	106 22	peroxide
	NONLUMINESCENT MATERIAL	186.33	Contains Group VIIB or Group
301.4 R	INORGANIC LUMINESCENT	186.34	VIII metal or compound thereof
	COMPOSITIONS	100.34	Contains organohalogen compound as oxidant
	.Tungsten containing	186.35	Chloroisocyanurate
	.Zinc or cadmium containing	186.36	Contains free halogen or oxy-
	Sulfur containing	100.50	halogen acid type
	Phosphorus containing	186.37	Contains alkaline earth metal
	Group IV element containing	186.38	Contains arkaille earth metal .Contains activator admixed with
	.Sulfur containing	100.50	inorganic peroxide
	.Phosphorus containing	186.39	Contains heterocyclic compound
	.Group IV element containing	186.4	Oxygen heterocycle
301.4 H	.Compositions containing halogen;		
		186.41	
700	e.g., halides and oxyhalides		Hydrogen peroxide
700	CHEMILUMINESCENT	186.42	Hydrogen peroxide .Contains organic peroxide
700 182.1	CHEMILUMINESCENT HAVING UTILITY AS A REACTIVE	186.42 186.43	Hydrogen peroxide .Contains organic peroxide .Contains inorganic peroxide
	CHEMILUMINESCENT HAVING UTILITY AS A REACTIVE MATERIAL IN AN ELECTROCHEMICAL	186.42	Hydrogen peroxide .Contains organic peroxide .Contains inorganic peroxide .Contains inorganic nitrogen
182.1	CHEMILUMINESCENT HAVING UTILITY AS A REACTIVE MATERIAL IN AN ELECTROCHEMICAL CELL; E.G., BATTERY, ETC.	186.42 186.43 186.44	Hydrogen peroxide .Contains organic peroxide .Contains inorganic peroxide .Contains inorganic nitrogen containing compound
	CHEMILUMINESCENT HAVING UTILITY AS A REACTIVE MATERIAL IN AN ELECTROCHEMICAL CELL; E.G., BATTERY, ETC. ABSORPTIVE, OR BINDIVE, AND	186.42 186.43	Hydrogen peroxide .Contains organic peroxide .Contains inorganic peroxide .Contains inorganic nitrogen   containing compound .Free halogen or oxy-halogen acid
182.1	CHEMILUMINESCENT HAVING UTILITY AS A REACTIVE MATERIAL IN AN ELECTROCHEMICAL CELL; E.G., BATTERY, ETC. ABSORPTIVE, OR BINDIVE, AND CHEMICALLY YIELDIVE (E.G., ION	186.42 186.43 186.44	Hydrogen peroxide .Contains organic peroxide .Contains inorganic peroxide .Contains inorganic nitrogen containing compound .Free halogen or oxy-halogen acid type
182.1	CHEMILUMINESCENT HAVING UTILITY AS A REACTIVE MATERIAL IN AN ELECTROCHEMICAL CELL; E.G., BATTERY, ETC. ABSORPTIVE, OR BINDIVE, AND CHEMICALLY YIELDIVE (E.G., ION EXCHANGER)	186.42 186.43 186.44 187.1	Hydrogen peroxide .Contains organic peroxide .Contains inorganic peroxide .Contains inorganic nitrogen   containing compound .Free halogen or oxy-halogen acid
182.1	CHEMILUMINESCENT HAVING UTILITY AS A REACTIVE MATERIAL IN AN ELECTROCHEMICAL CELL; E.G., BATTERY, ETC. ABSORPTIVE, OR BINDIVE, AND CHEMICALLY YIELDIVE (E.G., ION EXCHANGER) PLUMBIFEROUS SULPHUR BINDANT OR	186.42 186.43 186.44 187.1	Hydrogen peroxide .Contains organic peroxide .Contains inorganic peroxide .Contains inorganic nitrogen   containing compound .Free halogen or oxy-halogen acid   typeOxidant contains halogen other
182.1 184 185	CHEMILUMINESCENT  HAVING UTILITY AS A REACTIVE  MATERIAL IN AN ELECTROCHEMICAL  CELL; E.G., BATTERY, ETC.  ABSORPTIVE, OR BINDIVE, AND  CHEMICALLY YIELDIVE (E.G., ION  EXCHANGER)  PLUMBIFEROUS SULPHUR BINDANT OR  MODIFIANT CONTAINING	186.42 186.43 186.44 187.1 187.2	Hydrogen peroxide .Contains organic peroxide .Contains inorganic peroxide .Contains inorganic nitrogen containing compound .Free halogen or oxy-halogen acid typeOxidant contains halogen other than chlorine
182.1	CHEMILUMINESCENT HAVING UTILITY AS A REACTIVE MATERIAL IN AN ELECTROCHEMICAL CELL; E.G., BATTERY, ETC. ABSORPTIVE, OR BINDIVE, AND CHEMICALLY YIELDIVE (E.G., ION EXCHANGER) PLUMBIFEROUS SULPHUR BINDANT OR	186.42 186.43 186.44 187.1 187.2	Hydrogen peroxide .Contains organic peroxide .Contains inorganic peroxide .Contains inorganic nitrogen   containing compound .Free halogen or oxy-halogen acid   typeOxidant contains halogen other   than chlorineChlorine dioxide or monoxide
182.1 184 185	CHEMILUMINESCENT  HAVING UTILITY AS A REACTIVE  MATERIAL IN AN ELECTROCHEMICAL  CELL; E.G., BATTERY, ETC.  ABSORPTIVE, OR BINDIVE, AND  CHEMICALLY YIELDIVE (E.G., ION  EXCHANGER)  PLUMBIFEROUS SULPHUR BINDANT OR  MODIFIANT CONTAINING  OXIDATIVE BLEACHANT, OXIDANT	186.42 186.43 186.44 187.1 187.2 187.21 187.22	Hydrogen peroxide .Contains organic peroxide .Contains inorganic peroxide .Contains inorganic nitrogen   containing compound .Free halogen or oxy-halogen acid   typeOxidant contains halogen other   than chlorineChlorine dioxide or monoxideWith elemental chlorine
182.1 184 185	CHEMILUMINESCENT  HAVING UTILITY AS A REACTIVE  MATERIAL IN AN ELECTROCHEMICAL  CELL; E.G., BATTERY, ETC.  ABSORPTIVE, OR BINDIVE, AND  CHEMICALLY YIELDIVE (E.G., ION  EXCHANGER)  PLUMBIFEROUS SULPHUR BINDANT OR  MODIFIANT CONTAINING  OXIDATIVE BLEACHANT, OXIDANT	186.42 186.43 186.44 187.1 187.2 187.21 187.22 187.23	Hydrogen peroxide .Contains organic peroxide .Contains inorganic peroxide .Contains inorganic nitrogen   containing compound .Free halogen or oxy-halogen acid   typeOxidant contains halogen other   than chlorineChlorine dioxide or monoxideWith elemental chlorineChlorite
182.1 184 185	CHEMILUMINESCENT  HAVING UTILITY AS A REACTIVE  MATERIAL IN AN ELECTROCHEMICAL  CELL; E.G., BATTERY, ETC.  ABSORPTIVE, OR BINDIVE, AND  CHEMICALLY YIELDIVE (E.G., ION  EXCHANGER)  PLUMBIFEROUS SULPHUR BINDANT OR  MODIFIANT CONTAINING  OXIDATIVE BLEACHANT, OXIDANT	186.42 186.43 186.44 187.1 187.2 187.21 187.22 187.23 187.24	Hydrogen peroxide .Contains organic peroxide .Contains inorganic peroxide .Contains inorganic nitrogen   containing compound .Free halogen or oxy-halogen acid   typeOxidant contains halogen other   than chlorineChlorine dioxide or monoxideWith elemental chlorineChloriteHypochlorite
182.1 184 185	CHEMILUMINESCENT  HAVING UTILITY AS A REACTIVE  MATERIAL IN AN ELECTROCHEMICAL  CELL; E.G., BATTERY, ETC.  ABSORPTIVE, OR BINDIVE, AND  CHEMICALLY YIELDIVE (E.G., ION  EXCHANGER)  PLUMBIFEROUS SULPHUR BINDANT OR  MODIFIANT CONTAINING  OXIDATIVE BLEACHANT, OXIDANT	186.42 186.43 186.44 187.1 187.2 187.21 187.22 187.23 187.24 187.25	Hydrogen peroxide .Contains organic peroxide .Contains inorganic peroxide .Contains inorganic nitrogen containing compound .Free halogen or oxy-halogen acid typeOxidant contains halogen other than chlorineChlorine dioxide or monoxideWith elemental chlorineChloriteHypochloriteAlkali metal hypochlorite
182.1 184 185	CHEMILUMINESCENT  HAVING UTILITY AS A REACTIVE  MATERIAL IN AN ELECTROCHEMICAL  CELL; E.G., BATTERY, ETC.  ABSORPTIVE, OR BINDIVE, AND  CHEMICALLY YIELDIVE (E.G., ION  EXCHANGER)  PLUMBIFEROUS SULPHUR BINDANT OR  MODIFIANT CONTAINING  OXIDATIVE BLEACHANT, OXIDANT	186.42 186.43 186.44 187.1 187.2 187.21 187.22 187.23 187.24 187.25 187.26	Hydrogen peroxide .Contains organic peroxide .Contains inorganic peroxide .Contains inorganic nitrogen containing compound .Free halogen or oxy-halogen acid typeOxidant contains halogen other than chlorineChlorine dioxide or monoxideWith elemental chlorineChloriteHypochloriteAlkali metal hypochloriteSodium

187.28	Calcium	377	From elementary nitrogen and
187.29	With alkali metal compound		hydrogen only or purification
187.3	With alkaline earth metal	378 R	EXFOLIATED OR INTUMESCED
	compound	378 P	.Perlite
187.31	Chlorate or perchlorate	380	PRESERVATIVE AGENTS
187.32	Hypochlorous acid	381	.Anti-caking, separative or
187.33	Oxidant contains N-Cl bond		protective coatings or zones
187.34	Chloroisocyanurate	382	Foams, liquids, or fluids
188.1	REDUCTIVE BLEACHANT, DEOXIDANT,	383	Organic and inorganic matter
	REDUCTANT, OR GENERATIVE		containing
188.2	.Sulfur containing reductant,	384	Organic compound containing
	bleachant, deoxidant, or	385	Inorganic compound or element
	generative		containing
188.21	Sulfite	387	.Anti-corrosion
188.22	Hydrosulfite (dithionite)	388	Organic compound containing
188.23	With organic additive	389.1	Component inorganic or organic
188.24	Contains nitrogen		comprising element other than
188.25	.Hydrogen generating		C,H,O,N,S, and halogen
188.26	.Hydride containing	389.2	Phosphorus containing
188.27	Contains Al-H bond	389.21	Nitrogen and/or sulfur in
188.28	.Deoxidant or oxygen scavenging		phosphorus compound
189	CO, S, NEGATIVE ELEMENT, OR ACID,	389.22	Pentavalent P, except
	BINDANT CONTAINING		H(n+2) PnO(3n+1)
190	.With absorbents	389.23	Pentavalent P, except
191	.Basis-iron containing		H(n+2) PnO(3n+1)
192	.Alkali-metal or alkali-metal	389.24	Trivalent P (e.g.,
	compound containing		phosphorus acid, phosphites,
193	AMMONIA, ALKALI OR BASE, BINDANT	200 2	etc.)
		389.3	etc.)Silicon containing
193 363.5	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR	389.31	etc.)Silicon containingOrgano silicon
	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING		etc.)Silicon containingOrgano siliconNitrogen containing (e.g.,
363.5	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS	389.31 389.32	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)
363.5 Class 51	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this	389.31 389.32 389.4	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containing
363.5 Class 51 Class (C	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this Class 252), as shown by the posi-	389.31 389.32 389.4 389.41	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boron
363.5  Class 51 Class (Ction of	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this Class 252), as shown by the posi- this box, and follows the schedule	389.31 389.32 389.4 389.41 389.5	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containing
363.5  Class 51 Class (Ction of hierarch	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this class 252), as shown by the posi- this box, and follows the schedule may of this Class, retaining all	389.31 389.32 389.4 389.41 389.5 389.51	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingLead containing
363.5  Class 51 Class (Ction of hierarch	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this Class 252), as shown by the posi- this box, and follows the schedule my of this Class, retaining all mt definitions and Class lines of	389.31 389.32 389.4 389.41 389.5 389.51 389.52	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingLead containingLead containing
363.5  Class 51 Class (Ction of hierarch pertiner	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this Class 252), as shown by the posi- this box, and follows the schedule my of this Class, retaining all mt definitions and Class lines of	389.31 389.32 389.4 389.41 389.5 389.51	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingLead containingLead containingZinc or aluminium containingNickel, iron, cobalt, copper,
363.5  Class 51 Class (Ction of hierarch pertiner	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this Class 252), as shown by the posi- this box, and follows the schedule my of this Class, retaining all mt definitions and Class lines of	389.31 389.32 389.4 389.41 389.5 389.51 389.52	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingLead containingZinc or aluminium containingNickel, iron, cobalt, copper, manganese, mercury, or cadmium
363.5  Class 51 Class (Ction of hierarch pertiner	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this Class 252), as shown by the posi- this box, and follows the schedule my of this Class, retaining all mt definitions and Class lines of	389.31 389.32 389.4 389.41 389.5 389.51 389.52 389.53	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingLead containingZinc or aluminium containingNickel, iron, cobalt, copper, manganese, mercury, or cadmium containing
363.5  Class 51 Class (Continuous of the continuous of the continu	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this Class 252), as shown by the posi- this box, and follows the schedule may of this Class, retaining all mut definitions and Class lines of mass.	389.31 389.32 389.4 389.41 389.5 389.51 389.52	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingZinc or aluminium containingNickel, iron, cobalt, copper, manganese, mercury, or cadmium containingMolybdenum, arsenic,
363.5  Class 51 Class (Continuous Class)  tion of hierarch pertinenthis class  364	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this Class 252), as shown by the posi- this box, and follows the schedule may of this Class, retaining all mut definitions and Class lines of mass.  SOLVENTS	389.31 389.32 389.4 389.41 389.5 389.51 389.52 389.53	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingLead containingZinc or aluminium containingNickel, iron, cobalt, copper, manganese, mercury, or cadmium containingMolybdenum, arsenic, antimony, vanadium, bismuth,
363.5  Class 51 Class (Continuous of the continuous of the continu	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this class 252), as shown by the posi- this box, and follows the schedule my of this Class, retaining all mit definitions and Class lines of miss.  SOLVENTS ANTI-INGESTIBLE OR DENATURED	389.31 389.32 389.4 389.41 389.5 389.51 389.52 389.53	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingZinc or aluminium containingNickel, iron, cobalt, copper, manganese, mercury, or cadmium containingMolybdenum, arsenic, antimony, vanadium, bismuth, tungsten, selenium, or
363.5  Class 51 Class (Otion of hierarch pertinent this class 364 365 366	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  16 is an integral part of this class 252), as shown by the posi- this box, and follows the schedule may of this Class, retaining all mat definitions and Class lines of mass.  SOLVENTS ANTI-INGESTIBLE OR DENATURED .Alcohol type	389.31 389.32 389.4 389.41 389.5 389.51 389.52 389.53	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingLead containingZinc or aluminium containingNickel, iron, cobalt, copper, manganese, mercury, or cadmium containingMolybdenum, arsenic, antimony, vanadium, bismuth, tungsten, selenium, or tellurium containing
363.5  Class 51 Class (Otion of hierarch pertinent this class 364 365 366	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  16 is an integral part of this Class 252), as shown by the posi- this box, and follows the schedule my of this Class, retaining all mt definitions and Class lines of mss.  SOLVENTS ANTI-INGESTIBLE OR DENATURED .Alcohol type SOAPS (I.E., ALKALI-METAL SALTS	389.31 389.32 389.4 389.41 389.5 389.51 389.52 389.53	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingLead containingZinc or aluminium containingNickel, iron, cobalt, copper, manganese, mercury, or cadmium containingMolybdenum, arsenic, antimony, vanadium, bismuth, tungsten, selenium, or tellurium containingGroup IIA metal containing
363.5  Class 51 Class (Otion of hierarch pertinent this class 364 365 366	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this Class 252), as shown by the posi- this box, and follows the schedule my of this Class, retaining all mt definitions and Class lines of mss.  SOLVENTS ANTI-INGESTIBLE OR DENATURED .Alcohol type SOAPS (I.E., ALKALI-METAL SALTS OF WATER-INSOLUBLE FATTY ACIDS	389.31 389.32 389.4 389.41 389.5 389.51 389.52 389.53	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingLead containingZinc or aluminium containingNickel, iron, cobalt, copper, manganese, mercury, or cadmium containingMolybdenum, arsenic, antimony, vanadium, bismuth, tungsten, selenium, or tellurium containing
Class 51 Class (C tion of hierarch pertinent this class 364 365 366 367.1	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this Class 252), as shown by the posi- this box, and follows the schedule my of this Class, retaining all mit definitions and Class lines of mss.  SOLVENTS ANTI-INGESTIBLE OR DENATURED .Alcohol type SOAPS (I.E., ALKALI-METAL SALTS OF WATER-INSOLUBLE FATTY ACIDS OR OF ROSIN ACIDS)	389.31 389.32 389.4 389.41 389.5 389.51 389.52 389.53	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingLead containingZinc or aluminium containingNickel, iron, cobalt, copper, manganese, mercury, or cadmium containingMolybdenum, arsenic, antimony, vanadium, bismuth, tungsten, selenium, or tellurium containingGroup IIA metal containingAlkali metal or NH4+
363.5  Class 51 Class (Contion of hierarch pertinent this class 364 365 366 367.1	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this Class 252), as shown by the posi- this box, and follows the schedule by of this Class, retaining all the definitions and Class lines of this solvents ANTI-INGESTIBLE OR DENATURED .Alcohol type SOAPS (I.E., ALKALI-METAL SALTS OF WATER-INSOLUBLE FATTY ACIDS OR OF ROSIN ACIDS) GASEOUS COMPOSITIONS	389.31 389.32 389.4 389.41 389.5 389.51 389.52 389.53 389.61 389.62	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingLead containingZinc or aluminium containingNickel, iron, cobalt, copper, manganese, mercury, or cadmium containingMolybdenum, arsenic, antimony, vanadium, bismuth, tungsten, selenium, or tellurium containingGroup IIA metal containingAlkali metal or NH4+ containing
363.5  Class 51 Class (Contion of hierarch pertinent this class 364 365 366 367.1	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this Class 252), as shown by the posi- this box, and follows the schedule by of this Class, retaining all the definitions and Class lines of class.  SOLVENTS ANTI-INGESTIBLE OR DENATURED .Alcohol type SOAPS (I.E., ALKALI-METAL SALTS OF WATER-INSOLUBLE FATTY ACIDS OR OF ROSIN ACIDS) GASEOUS COMPOSITIONS .Carbon-oxide and hydrogen	389.31 389.32 389.4 389.41 389.5 389.51 389.52 389.53 389.61 389.62	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingLead containingZinc or aluminium containingNickel, iron, cobalt, copper, manganese, mercury, or cadmium containingMolybdenum, arsenic, antimony, vanadium, bismuth, tungsten, selenium, or tellurium containingGroup IIA metal containingAlkali metal or NH4+ containingAmine, amide, azo, or
363.5  Class 51 Class (Contion of hierarch pertiner this class 364 365 366 367.1	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  6 is an integral part of this Class 252), as shown by the posi- this box, and follows the schedule by of this Class, retaining all the definitions and Class lines of this SOLVENTS ANTI-INGESTIBLE OR DENATURED .Alcohol type SOAPS (I.E., ALKALI-METAL SALTS OF WATER-INSOLUBLE FATTY ACIDS OR OF ROSIN ACIDS) GASEOUS COMPOSITIONS .Carbon-oxide and hydrogen containing	389.31 389.32 389.4 389.41 389.5 389.51 389.52 389.53 389.61 389.62	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingLead containingZinc or aluminium containingNickel, iron, cobalt, copper, manganese, mercury, or cadmium containingMolybdenum, arsenic, antimony, vanadium, bismuth, tungsten, selenium, or tellurium containingGroup IIA metal containingAlkali metal or NH4+ containingAmine, amide, azo, or nitrogen-base radical
363.5  Class 51 Class (Otion of hierarch pertinenthis class 364 365 366 367.1  372 373	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  16 is an integral part of this Class 252), as shown by the posi- this box, and follows the schedule my of this Class, retaining all mit definitions and Class lines of mass.  SOLVENTS ANTI-INGESTIBLE OR DENATURED .Alcohol type SOAPS (I.E., ALKALI-METAL SALTS OF WATER-INSOLUBLE FATTY ACIDS OR OF ROSIN ACIDS) GASEOUS COMPOSITIONS .Carbon-oxide and hydrogen containing .Nitrogen and hydrogen containing .Nitrogen from air or elementary nitrogen only and hydrogen	389.31 389.32 389.4 389.41 389.5 389.51 389.53 389.54	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingZinc or aluminium containingNickel, iron, cobalt, copper, manganese, mercury, or cadmium containingMolybdenum, arsenic, antimony, vanadium, bismuth, tungsten, selenium, or tellurium containingGroup IIA metal containingAlkali metal or NH4+ containingAlkali metal or NH4+ containingAmine, amide, azo, or nitrogen-base radical containing
363.5  Class 51 Class (Otion of hierarch pertiner this class 364 365 366 367.1  372 373 374 375	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  16 is an integral part of this Class 252), as shown by the posithis box, and follows the schedule my of this Class, retaining all mit definitions and Class lines of mss.  SOLVENTS ANTI-INGESTIBLE OR DENATURED .Alcohol type SOAPS (I.E., ALKALI-METAL SALTS OF WATER-INSOLUBLE FATTY ACIDS OR OF ROSIN ACIDS) GASEOUS COMPOSITIONS .Carbon-oxide and hydrogen containing .Nitrogen and hydrogen containing .Nitrogen from air or elementary nitrogen only and hydrogen from compounds	389.31 389.32 389.4 389.41 389.5 389.51 389.53 389.54	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingZinc or aluminium containingNickel, iron, cobalt, copper, manganese, mercury, or cadmium containingMolybdenum, arsenic, antimony, vanadium, bismuth, tungsten, selenium, or tellurium containingGroup IIA metal containingAlkali metal or NH4+ containingAmine, amide, azo, or nitrogen-base radical containingSulphur organic compound
363.5  Class 51 Class (Otion of hierarch pertinenthis class 364 365 366 367.1  372 373	AMMONIA, ALKALI OR BASE, BINDANT CONTAINING SOLIDS WITH SOLUTION OR DISPERSION AIDS  16 is an integral part of this Class 252), as shown by the posi- this box, and follows the schedule my of this Class, retaining all mit definitions and Class lines of mass.  SOLVENTS ANTI-INGESTIBLE OR DENATURED .Alcohol type SOAPS (I.E., ALKALI-METAL SALTS OF WATER-INSOLUBLE FATTY ACIDS OR OF ROSIN ACIDS) GASEOUS COMPOSITIONS .Carbon-oxide and hydrogen containing .Nitrogen and hydrogen containing .Nitrogen from air or elementary nitrogen only and hydrogen	389.31 389.32 389.4 389.41 389.5 389.51 389.53 389.54 389.61 389.62 390	etc.)Silicon containingOrgano siliconNitrogen containing (e.g., amino, etc.)Boron containingOrgano boronChromium containingZinc or aluminium containingNickel, iron, cobalt, copper, manganese, mercury, or cadmium containingMolybdenum, arsenic, antimony, vanadium, bismuth, tungsten, selenium, or tellurium containingGroup IIA metal containingAlkali metal or NH4+ containingAmine, amide, azo, or nitrogen-base radical containingSulphur organic compound containing

393	Phenol or quinone radical	406	Sulphur organic compound
	containing		containing
394	Nitrogen organic compound containing	407	Oxygen organic compound containing
395	Sulphur organic compound containing	408.1	NONREACTIVE ANALYTICAL, TESTING, OR INDICATING COMPOSITIONS
396	Oxygen organic compound	600	RADIATION SENSITIVE
330	containing	182.11	COMPOSITIONS CONTAINING A SINGLE
397	.Anti-oxidants or chemical change	102.11	CHEMICAL REACTANT OR PLURAL
331	inhibitants		NONINTERACTIVE CHEMICAL
398	Plant or animal matters of		REACTANTS; I.E., NOT VIS-A-VIS
370	unknown compositions	182.12	Organic reactant
399	Organic compound containing	182.13	For subsequent solid polymer
400.1	Component inorganic or organic	102.13	treatment or preparation;
400.1	comprising element other than		e.g., crosslinking, grafting,
	C,H,O,N,S, and halogen		curing, hardening,
400.2	Phosphorus containing		vulcanizing, etc.
400.2	Nitrogen or sulfur in	182.14	
400.21	phosphorus compound	102111	other than C, H, O, or N
400.22	Pentavalent P, but not	182.15	Halogen
400.22	fully oxygenated	182.16	
400.23	Pentavalent P, but not fully	182.17	
400.23	oxygenated	182.18	Reactant contains ethylenic
400.24	Trivalent P (e.g.,	102.10	group
400.24	phosphorous acid, phosphites,	182.19	Cyclic anhydride moiety
	etc.)	182.2	Reactant contains isocyante (-
400.3	Silicon containing	102.2	N=C=0) or blocked isocyanate
400.31	Organo silicon		group
400.31	Boron containing	182.21	Two or more reactants
400.41	Organo boron		containing isocyanate or
400.41	Chromium containing		blocked isocyanate groups
400.51	Lead containing	182.22	Urethane (-N-C(=0)-O-C-)
400.51	Zinc or aluminium containing		group
400.52	Nickel, iron, cobalt, copper,	182.23	Reactant contains oxygen
400.55	manganese, mercury, or cadmium	182.24	
	containing		hydroxyl groups
400.54	Molybdenum, arsenic,	182.25	Three or more reactants
400.54	antimony, vanadium, bismuth,		containing plural hydroxyl
	tungsten, selenium, or		groups
	tellurium containing	182.26	Reactant contains nitrogen
400.61	Group IIA metal containing	182.27	Reactant contains ether
400.62	Alkali metal or NH4+		linkage
	containing	182.28	Reactant contains carboxylic
401	Amine, amide, azo, or		acid group or derivative
	nitrogen-base radical		thereof
	containing	182.29	With stabilizer or inhibitor
402	Sulphur organic compound	182.3	Reactant contains phosphorus,
	containing		silicon, or sulfur atom, or
403	Oxygen organic compound		contains metal-to-carbon bond
	containing	182.31	Reactant contains phenolic,
404	Phenol or quinone radical		phenolic ether, or inorganic
	containing		phenolate group
405	Nitrogen organic compound	182.32	.Inorganic reactant other than
	containing		sulfur containing
	-	182.33	Reactant contains heavy metal

182 34

182.34	Reactant contains nitrogen
182.35	Reactant contains aluminum or
	phosphorus
183.11	CHEMICALLY INTERACTIVE REACTANTS
	(VIS-A-VIS)
183.12	.With stabilizer or inhibitor
183.13	.Organic reactant admixed with
	inorganic reactant
183.14	.Inorganic reactants only
183.15	Calcium carbide precursors
183.16	Contains carbonate or
	bicarbonate

# CROSS-REFERENCE ART COLLECTIONS

950	DOPING AGENT SOURCE MATERIAL
951	.For vapor transport
960	SURFACE FLAW DETECTING
	COMPOSITIONS
961	STRESS OR CONTACT INDICATORS
962	TEMPERATURE OR THERMAL HISTORY
963	HUMIDITY OR MOISTURE INDICATORS
964	LEAK DETECTION
965	RETROSPECTIVE PRODUCT
	IDENTIFICATION (E.G., TAGS AND
	TRACERS, ETC.)

# FOR 113 SWEEPING OR DUST OR PARTICLE ADHERENT (252/88)

# FOR 247 SOAPS (ALKALI-METAL SALTS OF WATER-INSOLUBLE FATTY OR ROSIN ACIDS) (252/367)

- FOR 248 .Products (252/368)
- FOR 249 .Including saponification (252/ 369)
- FOR 250 .. With subsequent operations (252/370)
- FOR 251 .Metal compound containing (252/ 518)
- FOR 252 ...Iron group compound (252/519)
- FOR 253 .. Titanium or zirconium compound (252/520)
- FOR 254 .. Magnesium, alkaline earth metal, or rare earth metal compound (252/521)

#### **DIGESTS**

DIG 18 ACTIVATION-PLATINUM

### FOREIGN ART COLLECTIONS

## FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collections listed below. These Collections contain ONLY foreign patents or non-patent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

#### FOR 100 TEXTILE TREATING (252/8.6)

- FOR 101 .Organic sulphoxy compound containing (252/8.7)
- FOR 102 .. Organic amine or amide containing (252/8.75)
- FOR 103 .Organic amine or amide containing (252/8.8)
- FOR 104 .Ether group containing (252/8.9)