1	BODY MEMBER PRINTING (E.G.,
	FINGERPRINTING, ETC.)
2.1	MEDICAL OR DENTAL PURPOSE
	PRODUCT; PARTS;
	SUBCOMBINATIONS; INTERMEDIATES
	(E.G., BALLOON CATHETER,
	SPLINT)
2.11	.Analysis, diagnosis, measuring,
	or testing product (e.g.,
	specimen preparation,
0 1 0	microscope slide smearing)
2.12	For contacting living body or
	transfusing bodily fluid
	(e.g., endoscope, electrode,
0 1 2	thermometer, probe)
2.13	Layer formed contains chemical
	with substrate (e.g. coll
	stain or fix pH paper
	immobilized antigen)
2.14	.Particulate or unit-dosage-
	article base (e.g., tablet,
	pill, pellet, capsule,
	liposome, powder, controlled-
	release implant, suppository;
	excluding transdermal patch)
2.15	Fluidized bed utilized
2.16	Retarded or controlled-release
	layer produced (e.g., enteric)
2.17	Significant color or other
	intended appearance altering
	layer formed (e.g., shining,
	indicia)
2.18	En masse rotating means
	employed (e.g., rotating pan,
0 1 0	tumbling)
2.19	Retarded or controlled-release
0 0	layer produced (e.g., enteric)
2.2	Significant color or other
	intended appearance altering
	indicia)
<b>२</b> २१	Indicia)
ム・ムエ	Relatued of controlled-release

- 2.21 layer produced (e.g., enteric) 2.22 ...Gelatin matrix layer produced
- 2.23 ...Significant color or other intended appearance altering layer formed (e.g., shining, indicia)

2.24	.Implantable permanent prosthesis		
	(i.e., artificial body member)		
	(e.g., pacemaker, lens,		
	cornea, glaucoma shunt, heart		
	valve, muscle, spinal disc,		
	breast, internal organ)		

- 2.25 ..Liquid conveying (e.g., vascular, arterial, bile duct, urethra)
- 2.26 .. For mineralized body part (e.g., bone, tooth, crown, hip)
- 2.27 ... Inorganic oxygen-containing compound containing layer formed (e.g., hydroxyapatite, ceramic, glass)
- 2.28 .Device for creating or holding open an unnatural opening in a membrane or organ (e.g., syringe, scalpel, drainage tube)
- 2.29 .Dental product (e.g., floss, denture, orthodontia wire)
- 2.3 .Fluid barrier or fluid transporting product, other than merely absorbing (e.g., surgical glove, condom, lined diaper, membrane filter, IV tubing, cannula, dialysis membrane, urinary catheter)
- 2.31 .Flexible web, sheet, film, or filament base (e.g., fabric, bandage, suture, transdermal patch, orthopedic cast tape)
  - PLANT MEMBER OR ANIMAL SPECIMEN COATING
  - RADIOACTIVE BASE OR COATING

4

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6

7

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11

- .Particles or nuclear reactor fuel elements coated
- FRAUD OR TAMPER DETECTING
- MEASURING, TESTING, OR INDICATING .Thickness or uniformity of thickness determined 10 .. Electrical or optical
  - FRICTIONAL APPLICATION (I.E.,
    - RUBBING SOLID COATING MATERIAL ON BASE)
- SPRAY COATING UTILIZING FLAME OR 446 PLASMA HEAT (E.G., FLAME SPRAYING, ETC.)
- 447 .Organic containing coating
- 448 .Nonuniform or patterned coating

449	.Continuous feed solid coating	473
	material (e.g., wire, rod, or	474
	filament, etc.)	475
450	.Inorganic carbon containing	
	coating, not as steel (e.g.,	476
	carbide, etc.)	477
451	Additionally containing nickel,	
	cobalt, or iron as free metal	
450	or alloy	478
452	Silicon containing coating	. – .
453	.Metal oxide containing coating	479
454		400
	multilayer similar coatings	480
155	Metal or metal allow coating	
456	Aluminum nickel cobalt or	
100	iron metal or alloy containing	
	coating	481
457	DIRECT APPLICATION OF ELECTRICAL,	101
	MAGNETIC, WAVE, OR PARTICULATE	482
	ENERGY	
458	.Electrostatic charge, field, or	483
	force utilized	
459	Fluidized bed utilized	
460	Ionization or corona discharge	
	utilized	
461	Heating or fusing applied	484
	coating	
462	Flock or fiber applied	485
463	Pile- or nap-type surface	100
	formed	486
464	Heating, drying, or cooling	487
165	adhesive surface	
465	Organic substrate specified	
166	(e.g., IADric, etc.)	
400	Nonuniform or patterned coating	
167	Edging or striping	
407	Mack or storeil utilized	488
400	Coating material consists of	489
400	charged particles (e.g.	
	paint, pigment, dve. etc.)	490
470		491
170	multilaver similar coatings	492
	applied	
471	Applying coatings to opposite	
	sides of a substrate	
	(excluding processes where all	493
	coating is by immersion)	
472	Positioning, orientation, or	
	application of nonsprayed,	
	nonatomized coating material	
	solely by electrostatic	
	charge, field, or force	

473	Inorganic substrate
474	Solid particles applied
475	Solid particles or atomized
115	liquid applied
170	Inquid appired
4/0	Inside nollow articles
477	Articles or substrates
	sequentially moved past
	atomizing source
478	Collection of off-target or
	fugitive coating material
479	Utilizing multiple spray
	sources (e.g., atomizers)
480	Movable atomizer or spray
	source (e.g., spray source or
	atomizer rotates,
	reciprocates, oscillates,
	etc.)
481	Rotatable base or support for
101	substrate
192	Bunning or indefinite length
402	Ruining of indefinite fengen
100	
400	
	and electrostatically charge
	liquid coating material (e.g.,
	charging electrode adjacent
404	spray source, etc.)
484	Rotatable atomizer or spray
	source
485	Coating contains organic
	material
486	Inorganic substrate
487	.Polymerization of coating
	utilizing direct application
	of electrical, magnetic, wave,
	or particulate energy (i.e.,
	including cross-linking,
	curing, and hardening of
	organics)
488	Plasma initiated polymerization
489	Organosilicon containing
	coating
490	Flurocarbon containing coating
191	Organic substrate
192	Multiple applications of
492	identical rediction energy
	recurrent to realize the realized of the
	source to porymerize (e.g.,
402	puise, liash, lamp, etc.)
493	Application of plural diverse
	energy sources to polymerize
	(e.g., electromagnetic wave
	plus resistance heat,
	ultraviolet wave plus intrared
	wave, etc.)

494	Gloss control (e.g., light scattering, etc.)	516	Coating is adhesive or is intended to be made adhesive
495	Polymerization involving the		(e.g., release sheet or
	control of oxygen containing		coating, etc.)
	gas as an inhibitor (e.g., air. etc.)	517	Coating includes specified
196	High operate electromegnetic	510	Increania substrate
490		510	
	partial of utilized (o g	519	Keto or aldenyde containing
	gamma rays X-rays atomic		afforting goating material
	particles i e alpha rays		(o g bonzoin bonzophonono
	beta rays, electrons, etc.)		(e.g., benzorn, benzopnenone,
497	Vapor deposition utilized	520	Benzene ring or nitrogen
498	Immersion, partial immersion.	520	containing coating material
190	spraving, or spin coating	521	Radiation as heat source
	utilized (e.g., dipping, etc.)	521	(e.g., radiant energy, etc.)
499	Natural cellulose substrate	522	Resistance or induction heat-
500	Coating material includes	522	initiated polymerization
	colorant or pigment	523	Ton plating or implantation
501	Textile, fiber, or wire coated	524	With simultaneous sputter
	or impregnated	521	etching of substrate
502	Magnetic recording medium	525	Organic material present in
	formed		substrate, plating, or
503	Organosilicon containing		implanted layer
	coating material	526	Nonuniform or patterned ion
504	Nonuniform or patterned		plating or ion implanting
	coating (e.g., mask, printing,		(e.g., mask, etc.)
	etc.)	527	Silicon present in substrate,
505	Coating is adhesive or		plating, or implanted layer
	intended to be made adhesive	529	Inorganic oxide containing
	(e.g., release sheet or		plating or implanted material
	coating, etc.)	530	Inorganic metal compound
506	Benzene ring or nitrogen		present in plating or
	containing coating material		implanted material (e.g.,
507	Styrene or carboxamide group		nitrides, carbides, borides,
	containing coating material	500	etc.)
FOO	(e.g., urea, uretnane, etc.)	528 F21	Metal or metal alloy substrate
508	Low energy electromagnetic	531	Metal or metal alloy plating or
	vicible TP microwaye radio	E 2 2	Implanted material
	wave actinic laser etc.)	532	.Pretreatment of substrate or
509	Vapor deposition utilized		post-freatment of coated
510	Nonuniform or patterned	533	Substrate
510	coating (e.g., mask, printing,	555	electrically powered source
	textured, etc.)		corona discharge, plasma, glow
511	Printing ink utilized		discharge, etc.)
512	Immersion, partial immersion,	534	Cleaning or removing part of
	spraying, or spin coating		substrate (e.g., etching with
	utilized (e.g., dipping, etc.)		plasma, glow discharge, etc.)
513	Textile or fiber coated or	535	Plasma (e.g., cold plasma,
	impregnated		corona, glow discharge, etc.)
514	Coating material includes	536	Organic substrate
	colorant or pigment	537	Metal containing coating
515	Organosilicon containing	538	Textile or fiber coated or
	coating material		impregnated

539	Oxygen containing atmosphere	566	Electron irradiation (e.g., e-
540	Arc or electrical discharge		beam evaporation, etc.)
541	Drying	567	Silicon or metal oxide coating
542	Infrared or radiant heating		(e.g., glass, etc.)
543	Induction or dielectric heating	568	Silicon containing coating
544	Organic coating containing		supply or source
	material	569	.Plasma (e.g., corona, glow
545	Resistance heating		discharge, cold plasma, etc.)
546	Metal or metal alloy	570	Utilizing plasma with other
	containing coating		nonionizing energy sources
547	Magnetic field or force	571	With magnetic enhancement
	utilized	572	Light as energy source
548	Magnetic recording medium or	573	With heated substrate
	device formed	574	Silicon containing coating
549	Running length substrate	575	Generated by microwave (i.e.,
550	Magnetizable powder. flakes.		1mm to 1m)
000	or particles utilized	576	Metal, metal allov, or metal
551	High energy electromagnetic		oxide coating
551	radiation or high energy	577	Inorganic carbon containing
	particles utilized (e.g.,	077	coating material, not as steel
	gamma rav, X-rav, atomic		(e.g., carbide, etc.)
	particle, i.e., alpha ray,	578	Silicon containing coating
	beta ray, high energy	0,0	material
	electron, etc.)	579	Silicon oxides or nitrides
552	Nonuniform or patterned	580	Electrical discharge (e.g.,
	coating	500	arcs, sparks, etc.)
553	Low energy electromagnetic	581	Chemical deposition from liquid
	radiation (e.g., microwave,	501	contiguous with substrate via
	radio wave, IR, UV, visible,		electron beam or light (e g
	actinic, laser, etc.)		photochemical liquid
554	Laser		deposition, etc.)
555	Nonuniform or patterned	582	Photoinitiated chemical vapor
	coating	502	deposition (i.e., photo CVD)
556	Metal or metal allov	583	Silicon containing coating
	substrate	58/	Metal metal allow or metal
557	Thermal processes (e.g.,	504	oxide coating
007	radiant heat, infrared, etc.)	585	Chemical waper deposition (o g
558	Illtraviolet light	101	electron beam or beating using
559	Fusing curing or annealing		IR inductance resistance
555	(e.g. ceramics etc.)		etc)
560	Conic or ultraconic (o d	586	Byrolytic use of lasor or
500	cleaning or removing material	500	focused light (e.g. IR IN
	from substrate etc.)		lagers to heat etc.)
561	Protroatmont of coating supply	587	Posistance or induction heating
501	or source outside of primary	588	Silicon or comiconductor
	deposition zone or off site	500	material containing costing
562	Electric discharge (o g	500	Cilicon corbido
502	corona glow discharge etc.)	209	Silicon carbide
563	Gilicon containing costing	590	Boron, nitrogen, or inorganic
202	matorial	E 0 1	Traduction on dialectuic heating
561	Motal motal allow or motal	200	. Induction of dielectric heating
204	ovido containing costing	59Z	.Resistance neating
	material	222	vapor deposition employing
565	Sonic or ultraconic (o c		resistance neating of
505	wibratory energy otc )	EO 4	substrate or coating material
	vibracory energy, etc.)	594	immersion or partial immersion

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595	.Electromagnetic or particulate radiation utilized (e.g., IR, UV, X-ray, gamma ray, actinic,	96.3	
	microwave, radio wave, atomic particle; i.e., alpha ray,	96.4	
	beta ray, electron, etc.)	96.5	
596	Laser or electron beam (e.g.,		
	heat source, etc.)		
597	Metal or metal alloy		
	containing coating material		
	applied	96.6	•
598	.Magnetic field or force utilized		
599	Magnetic recording medium or		
	device formed		
600	.Sonic or ultrasonic		
601	Immersion bath utilized	96.7	•
58	ELECTRICAL PRODUCT PRODUCED	96.8	•
59	.Welding electrode	96.9	•
60	Post-treating with solid		
	treating member		
61	Metal coating or Group IIA		
	metallic compound containing	97.1	•
	coating	97.2	•
62	.Superconductor	97.3	•
63	Nonuniform coating		
64	.Fluorescent or phosphorescent	97.4	•
	base coating (e.g., cathode-	07 5	
	ray tube, luminescent screen,	97.5	•
65	elc.)	97.0	•
60	Electual university of the second large	97 7	
00 67	Electroluminescent lamp	97.7	•
60	Fluorescent lamp	97.0 97.9	•
00	Multicolor or mosaic (e.g.,	97.9	•
60	Veren deresitier		
09 70		98 1	
70	Nonmetallic coating formed by	50.1	•
71	Vapor deposition	98 2	
7 L 7 D	Particles applied	50.2	•
72	Cottling out of liquid	98.3	
75 7/	Deteclestric	98.4	•
74	Maggia an namuniform soching	98.5	•
75	Mosaic or nonuniform coating	98.6	•
/0	Coating is selenium, tellurium,	98 7	•
77	or compound thereof	98.8	•
11	.Electron emissive or suppressive	90.0	•
7.0	(excluding electrode for arc)	90.9	•
78	vapor deposition or spraying	99.I	•
79	.Condenser or capacitor	00 2	
80	Electrolytic or barrier layer	99.2	•
01	type	00 2	
8T 0C 1	vacuum or pressure utilized	00 1	•
96.l	.Integrated circuit, printed	フフ・4 Q 0 E	•
	circuit, or circuit board	5.5	•
96.2	Protective coating (e.g.,		
	encapsulating, etc.)		

96.3	<pre>Electromagnetic wave energy shield (e.g., electromagnetic wave shield (EWS) etc.)</pre>
96.4	Conformal (e.g., thin film
96 5	Mechanical shock stress or
	physical damage absorbing or shielding (e.g., scratch or
	<pre>puncture-resistant coating, etc.)</pre>
96.6	Barrier to diffusion of
	<pre>specific fluid (e.g., silicone rubber, selectively permeable membrane which excludes water or moisture, etc.)</pre>
96.7	.Using mist or aerosol
96.8	Vapor or gas deposition
96.9	Erent and back of substrate
90.9	
	where all costing is by
	immergion)
07 1	
97.1 07 0	Multilayer
97.Z	Coating note wall
97.5	coating
97.4	With posttreatment of coating
	or coating material
97.5	Polymer deposited
97.6	With posttreatment of coating
	or coating material
97.7	Coating hole wall
97.8	With pretreatment of substrate
97.9	Immersion metal plating from
	solution (e.g., electroless
	plating, etc.)
98.1	Activating or catalyst
	pretreatment
98.2	With posttreatment of coating
	or coating material
98.3	Heating (e.g., curing, etc.)
98.4	Nonuniform or patterned coating
98.5	With pretreatment of substrate
98 6	With pretreatment of substrate
90.0 00 7	Swolling
00.7	Sweiling
90.0	Etching or roughening
90.9 00 1	Heating
99.1	pretreatment
99.2	With posttreatment of coating
	or coating material
99.3	Planarization
99.4	Polymer deposited

).5 .. Immersion metal plating from solution (e.g., electroless plating, etc.)

100 101	.Piezoelectric properties Resistor for current control
TOT	(ovaludos hosting element)
102	Nonuniform coating
103	Applying superposed diverse
105	coatings or coating a coated
104	.Motor stator or core for winding
105	.Hollow article
106	Glass (e.g., light bulb, etc.)
107	Vapor deposition
108	.Transparent base
109	Vapor deposition
110	Spraying
111	.Filament for lamp or tube
112	Carbon filament
113	.Carbon base
114	Brushes
115	.Fuel cell part
116	.Coil or winding
117	.Wire conductor
118	Applying superposed coatings or
	coating a coated base
119	Foam, cellular, or natural
	rubber coating
120	Heat utilized
121	.Cellulosic or fibrous base
	(e.g., wood, paper, etc.)
122	.Carbon coating
123	.Metal coating
124	Vapor deposition or utilizing vacuum
125	Silver, gold, platinum, or palladium
126.1	.Metallic compound coating
126.2	Glass or ceramic base or
	coating
126.3	Metal oxide, peroxide, or
	hydroxide coating
126.4	Metal is Al
126.5	Metal is Au, Ag, Pt, Pd, Ru,
	Rh, Os, Ir
126.6	Metal is Ni, Fe, or Co
127	MAGNETIC BASE OR COATING
128	.Magnetic coating
129	With pretreatment of base
130	With post-treatment of coating
101	or coating material
ΤQΤ	Applying superposed diverse
	coating or coating a coated
130	Jase Motal coating
133	
134	Sand mold
	· Sana mora

135	.Metal mold
136	COATING PAVEMENT OR THE EARTH
	(E.G., ROADMAKING, ETC.)
137	.Striping, marking, or increasing
	reflectivity
138	.Asphalt, bitumen, oil, or tar
	containing coating
139	Rolling
140	RESTORING OR REPAIRING
141	.Carbon paper or inked ribbon
142	.Metal article
143	STENCIL BLANK MAKING
144	HECTROGRAPHIC OR COPYING SURFACE
	MAKING
145	LATENT IMAGE FORMED OR DEVELOPED
146	TRANSFER OR COPY SHEET MAKING
147	.Decal or embossing foil type
	(i.e., continuous film
	transfers)
148	Heat sensitive
149	Fluid releasable
150	.Reactive components
151	Heterocyclic organic compound
	component
152	.Coating opposite sides or
	forming plural or nonuniform
	coats
153	.Carbon paper type
154	REMOVABLE PROTECTIVE COATING
	APPLIED
155	.Organic base
156	.Metal base
157	FLUORESCENT OR PHOSPHORESCENT
1 - 0	COATING
158	.Optical brightening
159	INCANDESCENT MANTLE PRODUCED
T00	COATING HAS X-RAY, ULTRAVIOLET,
1 ( 1	OR INFRARED PROPERTIES
TOT	TRANSPARENCY OR TRANSLUCENCY
	INCREASED (E.G., MAKING WINDOW
162	OPTICAL FLEMENT PRODUCED
163 1	OFFICAL ELEMENT PRODUCED
T02.T	Polarizor windshield optical
	.Polarizer, windshield, optical
	.Polarizer, windshield, optical fiber, projection screen, or retroreflector
163.2	.Polarizer, windshield, optical fiber, projection screen, or retroreflector
163.2	<ul> <li>Polarizer, windshield, optical fiber, projection screen, or retroreflector</li> <li>Optical fiber, rod, filament, or waveguide</li> </ul>
163.2	<ul> <li>Polarizer, windshield, optical fiber, projection screen, or retroreflector</li> <li>Optical fiber, rod, filament, or waveguide</li> <li>Projection screen</li> </ul>
163.2 163.3 163.4	<ul> <li>Polarizer, windshield, optical fiber, projection screen, or retroreflector</li> <li>Optical fiber, rod, filament, or waveguide</li> <li>Projection screen</li> <li>Retroreflector (e.g., light</li> </ul>
163.2 163.3 163.4	<ul> <li>Polarizer, windshield, optical fiber, projection screen, or retroreflector</li> <li>Optical fiber, rod, filament, or waveguide</li> <li>Projection screen</li> <li>Retroreflector (e.g., light reflecting small spherical</li> </ul>
163.2 163.3 163.4	<ul> <li>Polarizer, windshield, optical fiber, projection screen, or retroreflector</li> <li>Optical fiber, rod, filament, or waveguide</li> <li>Projection screen</li> <li>Retroreflector (e.g., light reflecting small spherical beads, etc.)</li> </ul>
163.2 163.3 163.4 164	<ul> <li>Polarizer, windshield, optical fiber, projection screen, or retroreflector</li> <li>Optical fiber, rod, filament, or waveguide</li> <li>Projection screen</li> <li>Retroreflector (e.g., light reflecting small spherical beads, etc.)</li> <li>Transparent base</li> </ul>
163.2 163.3 163.4 164 165	<ul> <li>Polarizer, windshield, optical fiber, projection screen, or retroreflector</li> <li>Optical fiber, rod, filament, or waveguide</li> <li>Projection screen</li> <li>Retroreflector (e.g., light reflecting small spherical beads, etc.)</li> <li>Transparent base</li> <li>Glass</li> </ul>
163.2 163.3 163.4 164 165 166	<ul> <li>Polarizer, windshield, optical fiber, projection screen, or retroreflector</li> <li>Optical fiber, rod, filament, or waveguide</li> <li>Projection screen</li> <li>Retroreflector (e.g., light reflecting small spherical beads, etc.)</li> <li>Transparent base</li> <li>Glass</li> <li>Vapor depositing</li> </ul>

167	<pre>Silicon compound coating   (e.g., quartz, etc.)</pre>	202	.Applying superposed diverse coatings or coating a coated
168	Spraying		base
169	Immersion	203	Coating over the applied
170	DELUSTERING FABRIC OR YARN		coating of particles
171	WITH STRETCHING OR TENSIONING	204	Silicon compound containing
172	.Running lengths		particles (e.g., sand, etc.)
173	Lateral stretching	205	Metal or metallic compound
174	Particles or fibers applied		containing particles
175	Cord, thread, varn, or wire	206	Flock or fibers applied
176		207.1	COATING REMAINS ADHESIVE OR IS
177	WITH WINDING, BALLING, BOLLING,		INTENDED TO BE MADE ADHESIVE
±,,,	OR COTLING	208	.Application to opposite sides of
178	Metal or glass base (e.g. wire		base
170	ota )	208.2	Heat sensitive adhesive
179	Paper or folt base	208.4	Pressure sensitive adhesive
100	COLTE DADETCIER OF ETREPS ADDITED	208 6	Nonuniform coating (e.g.
101	SOLID PARTICLES OR FIBERS APPLIED	200.0	nerforated etc.)
191	.Interior or nollow article	208 8	Applying superposed diverse
100	coating	200.0	costings or costing a costod
182	Fluidized bed utilized		baco
183	Rotating the base	209	DASE ADDITCATION TO ODDOGTTE STDES OF
184	.Nonuniform speed or	200	CUTET WER OF CODID
105	nonrectilinear base motion		(FYCLUDING DROCESSES WHERE ALL.
185	.Fluidized bed utilized		COATING IS BY IMMERSION)
186	.Roofing produced	210	Nonuniform costing
187	With cutting	210	Roller applicator utilized
188	Localized different areas	212	
	produced	212	CONTED OF ENCADSULATED
189	.Uniting particles to form	213	Eluidized bod utilized
	continuous coating with	213 3	Colid opgopgylation progogg
	nondiscernible particles	213.3	.solid encapsulation process
190	Metallic compound particles		dispersion to form a solid
191	Metal particles		walled microcapsule (includes
192	Aluminum, copper, or zinc		liposome)
	particles	213 31	With post-treatment of
193	Vitrifiable particles	213.31	oncanculant or oncanculating
194	Roller utilized		material (e.g. further
195	Synthetic resin particles		coating hardening etc.)
196	.Plural direction application of	213 32	Hardening, Hardening, etc.,
	coating materials or	213.32	Using crosslinking agent
	simultaneously applying	213.33	Colid wallod migrogapaulo
	particles and binder from	213.34	formed by in gity
	different sources		nolumorization
197	.Localized different areas	010 DE	polymerization Colid welled misus sensule
	produced (e.g., printing,	213.35	
	etc.)		formed from gelatin or
198	Deforming the base or coating	212 20	derivative thereof
	or removing part of the	213.30	Solid-Walled microcapsule
	coating		formed from preformed
199	Silicon compound, metal, or	014	synthetic polymer
	metallic compound containing	∠⊥4	Applying superposed diverse
	particles applied		coatings or coating a coated
200	Flock or fibers applied	015	base
201	.Plural particulate materials	215	.Inorganic base
	applied	216	Metal base

217	Metal coating
218	Pigment containing coating
219	Silicon compound containing
	coating
220	Organic coating
221	Resin, rubber, or hardenable
	oil containing coating
222	.Resin base
223	FLAME CONTACT
224	.After coating
225	.Metal coating
226	HEAT DECOMPOSITION OF APPLIED
	COATING OR BASE MATERIAL
227	.Base material decomposed or
	carbonized
228	.Coating decomposed to form
-	carbide or coating carbonized
229	.Coating decomposed to form metal
230	INTERIOR OF HOLLOW ARTICLE
200	COATING
231	.Rotating the article
232	Removing excess coating
202	material
233	Spraving
234	Metal base
235	Removing excess coating material
235	Coraving
230	Costing by wapper gag migt or
237	cmoko
230	Vacuum or progrupo utilized
230	Notal hage
239	CENTRAL PORCE INTITZED
240	Matal sasting
241	
242	ROMBLING OR TOMBLING
243	FORAMINOUS PRODUCT PRODUCED
244	.Filter, sponge, or loam
245	.Microporous coating (e.g., vapor
246	permeable, etc.)
246	Coagulating or jelling the
0.47	coating
24/	.Metal base
240.1	COATING BY VAPOR, GAS, OR SMOKE
249.1	COATING BY VAPOR, GAS, OR SMOKE .Carbon or carbide coating
249.1 249.2	COATING BY VAPOR, GAS, OR SMOKE .Carbon or carbide coating Chemical vapor infiltration
249.1 249.2	COATING BY VAPOR, GAS, OR SMOKE .Carbon or carbide coating Chemical vapor infiltration (i.e., CVI) of porous base
249.1 249.2	COATING BY VAPOR, GAS, OR SMOKE .Carbon or carbide coating Chemical vapor infiltration (i.e., CVI) of porous base (e.g., fiber, fibrous web,
249.1 249.2	COATING BY VAPOR, GAS, OR SMOKE .Carbon or carbide coating Chemical vapor infiltration (i.e., CVI) of porous base (e.g., fiber, fibrous web, etc.)
249.1 249.2 249.3	<pre>COATING BY VAPOR, GAS, OR SMOKE .Carbon or carbide coatingChemical vapor infiltration   (i.e., CVI) of porous base   (e.g., fiber, fibrous web,   etc.)Fiber or fibrous web or sheet   here (a point strength fibrous)</pre>
249.1 249.2 249.3	<pre>COATING BY VAPOR, GAS, OR SMOKE .Carbon or carbide coatingChemical vapor infiltration   (i.e., CVI) of porous base   (e.g., fiber, fibrous web,   etc.)Fiber or fibrous web or sheet   base (e.g., strand, filament,   fabric cleth strac)</pre>
249.1 249.2 249.3	<pre>COATING BY VAPOR, GAS, OR SMOKE .Carbon or carbide coatingChemical vapor infiltration   (i.e., CVI) of porous base   (e.g., fiber, fibrous web,   etc.)Fiber or fibrous web or sheet   base (e.g., strand, filament,   fabric, cloth, etc.)</pre>
249.1 249.2 249.3 249.4	<pre>COATING BY VAPOR, GAS, OR SMOKE .Carbon or carbide coatingChemical vapor infiltration   (i.e., CVI) of porous base   (e.g., fiber, fibrous web,   etc.)Fiber or fibrous web or sheet   base (e.g., strand, filament,   fabric, cloth, etc.)Inorganic carbon base (e.g.,   marking other)</pre>
249.1 249.2 249.3 249.4	<pre>COATING BY VAPOR, GAS, OR SMOKE .Carbon or carbide coatingChemical vapor infiltration   (i.e., CVI) of porous base   (e.g., fiber, fibrous web,   etc.)Fiber or fibrous web or sheet   base (e.g., strand, filament,   fabric, cloth, etc.)Inorganic carbon base (e.g.,   graphite, etc.)</pre>
249.1 249.2 249.3 249.4 249.5	<pre>COATING BY VAPOR, GAS, OR SMOKE .Carbon or carbide coatingChemical vapor infiltration   (i.e., CVI) of porous base   (e.g., fiber, fibrous web,   etc.)Fiber or fibrous web or sheet   base (e.g., strand, filament,   fabric, cloth, etc.)Inorganic carbon base (e.g.,   graphite, etc.)Boron and carbon containing</pre>
249.1 249.2 249.3 249.4 249.5	<pre>COATING BY VAPOR, GAS, OR SMOKE .Carbon or carbide coatingChemical vapor infiltration   (i.e., CVI) of porous base   (e.g., fiber, fibrous web,   etc.)Fiber or fibrous web or sheet   base (e.g., strand, filament,   fabric, cloth, etc.)Inorganic carbon base (e.g.,   graphite, etc.)Boron and carbon containing   coating (e.g., boron carbide,</pre>

249.6	Graphite coating
249.7	Diamond-like carbon coating
	(i.e., DLC)
249.8	Diamond coating
249.9	Patterned or non-uniform
	coating
249.11	Hot filament utilized
249.12	Diamond seed crystals utilized
249.13	Tungsten containing base
249.14	Superposed coatings (i.e.,
	lavered)
249.15	
	coating (e.g., silicon
	carbide, etc.)
249.16	Inorganic carbon base (e.g.,
	graphite, etc.)
249.17	.Metal carbide containing
	coating
249.18	Chromium (Cr), molybdenum
	(Mo), or tungsten (W) metal
	carbide containing coating
249.19	Titanium (Ti), zirconnium
	(Zr), or hafnium (Hf) metal
	carbide containing coating
250	.Metal coating
251	Moving the base
252	By decomposing metallic
	compound (e.g., pack process,
	etc.)
253	Halogen containing compound
254	.Wood base
255.11	.Base includes an inorganic
	compound containing silicon or
	metal (e.g., glass, ceramic,
	brick, etc.)
255.12	Chemical vapor infiltration
	(i.e., CVI) of porous base
	(e.g., fiber, fibrous web
	etc.)
255.13	Glaze coating produced
255.14	Organic compound containing
	coating
255.15	Plural coatings applied
	utilizing vapor, gas, or smoke
255.18	Silicon containing coating
255.17	Halogen containing coating,
	reactant, or precursor
255.19	Metal oxide containing coating
255.21	Base includes inorganic metal
	containing compound
255.22	Iron compound containing base
	(e.g., ferric oxide, etc.)

255.23	.Mixture of vapors or gases
	(e.g., deposition gas and
	inert gas, inert gas and
	reactive gas, two or more
	reactive gases, etc.) utilized
255.24	Fiber or fibrous web or sheet
	based (e.g., strand, filament,
	fabric, cloth, etc.)
255.25	Mixture contains liquid or
	solid particulate suspension
255.26	Coating formed by reaction of
	vaporous or gaseous mixture
	with a base (i.e., reactive
	coating of non-metal base)
255.27	Silicon containing coating
255.28	Coating formed from vaporous or
	gaseous phase reaction mixture
	(e.g., chemical vapor
	deposition, CVD, etc.)
255.29	Inorganic oxygen, sulfur,
	selenium, or tellurium (i.e.,
	chalcogen) containing coating
	(e.g., phosphosilicate,
	silicon oxynitride, etc.)
255.31	Metal and chalcogen
	containing coating (e.g.,
	metal oxide, metal sulfide,
	metal telluride, etc.)
255.32	Plural metal containing
	coating (e.g., indium oxide/
	tin oxide, titanium oxide/
	aluminum oxide, etc.)
255.33	Zinc (Zn), cadmium (Cd), or
	mercury (Hg), containing
255.34	Gallium (Ga), aluminum (Al),
	or indium (In) containing
255.35	Germanium (Ge), tin (Sn), or
	lead (Pb) containing
255.36	Titanium (Ti) or zirconium
	(Zr) containing
255.37	Silicon dioxide coating
255.38	Phosphorus or boron containing
200.00	coating (e.g., aluminum
	boride, boron phosphide etc.)
255.39	Halogen or halogen compound
233.35	containing reactant
255 391	Titanium compound containing
233.371	coating (e.g. titanium
	carbonitride, titanium
	nitride. etc.)
255 202	Tungsten compound containing
کرر . ر ر ے	coating (e.g. tungeton
	silicide etc.)
255 202	Silicon containing costing
255 201	Nitrogen containing coating
200.094	(o a motal nitrido ota )
	(c.g., metar mittide, ett.)

255.395	Inorganic coating
255.4	.Base supplied constituent
255.5	.Moving the base
255.6	.Organic coating applied by
	vapor, gas, or smoke
255.7	.Plural coatings applied by
	vapor, gas, or smoke
256	NONUNIFORM COATING
257	.Wrinkled or crackled coating
258	.Applying superposed diverse
	coatings or coating a coated base
259	Including a masking coating
260	Handheld brush or absorbent
	applicator utilized
261	Final coating nonuniform
262	Variegated surface produced
	(e.g., mottled, stippled, wood
262	grained, etc.)
203	Deforming the base or costing
204	or removing a portion of the
	coating
265	Plural nonuniform coatings
266	Glass or ceramic base
267	Variegated surface produced
	(e.g., mottled, stippled, wood
	grained, etc.)
268	Marbleized
269	Glass or ceramic base
270	Deforming the base or coating
	or removing a portion of the
0.71	coating
271	.Deforming the base or coating or removing a portion of the
272	Mask or stencil utilized
272	Fluid treating the coating
275	(e.g., vapor treating, etc.)
274	Variegated surface produced
	(e.g., stippled, marbleized,
	mottled, wood grained, etc.)
275	Deforming the base
276	Simultaneously deforming the
	coating
277	Solid treating member contacts
	coating
278	Roller treating member
279	.Vitreous coating
280	.Variegated surface produced
	(e.g., mottled, wood grained,
281	euc.) Marbloizod
282	Mask or stencil utilized
202	Mask of Sconert dertized

283	.Crystalization or precipitation coating	323	Natural protein containing base (e.g., silk, wool, leather,
284	.Edge or border coating		etc.)
285	Paper or textile base	324	Cellulosic base
286	Striping (i e forming stripes)	325	Wood base
287	Metal glass or ceramic base	326	Paper base
288	Paper or textile hase	327	Metal base
200	WITH CUTTING HOLDING SEVERING	328	Metal coating
205	OR ABRADING THE BASE	329	Molten metal bath utilized
290	Prior to coating	330	Vitreous coating
200	Wood base (o g injecting	331	
2 J I	etc)	331	COATING MATERIAL.
292	Inorganic base	332	Deodorizing
292	Postilinoar sutting to longth	222	Plural film forming coatings
295		555	wherein one coating contains a
294	DIPING CONTING		chemical treating agent for
295	Motal base		the other
205	Organic base	334	.Oil or wax treatment of coating
290	Weed have	335	Solvent vapor treatment of
297	Crossete way oil apphalt	000	coating
290	or bitumon costing	336	Swelling agent or solvent
200			applied to treat coating
200	Shielding or spacing	337	.Chemical agent applied to treat
300	Proapplied reactant or reaction		coating
J U T	promoter or hardener (e.g.	338	Proteinaceous coating
	catalyst etc.)	339	Cellulosic coating
302	Regin rubber or hardenable	340	Resin, resin precursor, rubber,
502	oil containing coating	010	or hardenable oil containing
202	Cellulogic base		coating
303	Metal coating (e g	341	Inorganic treating agent
504	ologtrologg deposition of a	342	Textile or cellulosic base
305	Nickol coppor cobalt or	343	Inorganic coating
505	chromium coating	344	Silicon compound containing
306	Organic base		coating
307	Etching swelling or dissolving	345	.Coating material recirculation
507	out part of the base		or regeneration
308	Cellulosic base	346	.Movement of work treats coating
300	Inorganic base		(e.g., vibrating, tilting,
310	Fluxing		etc.)
311 311	Supernatant flux (fleating)	347	Metal coating
312 312	Load or tip coating	348	.Gas jet or blast mechanically
312 313	Lood or tin coating		treats coating
31J 31/	Heating or drying protreatment	349	Metal coating
215	Stoom utilized	350	.Vacuum or reduced pressure
315 216	Organia bage		utilized
310 317		351	Wood base
3⊥/ 210	Wood base	352	Liquid extraction of coating
3⊥0 210	Metal base		constituent or cleaning
220 220	Metal coating		coating
J∠U 201	Arumrnum Coating	353	With water
JZT	(o a columpiation at a )	354	Drying subsequent to washing
200	(e.g., galvanizing, etc.)	355	.Solid treating member or
344	.Urganic base		material contacts coating
		356	Die, blade, or sharp-edged tool
316 317 318 319 320 321 322	Organic base Wood base Metal base Metal coating Aluminum coating Zinc or spelter coating (e.g., galvanizing, etc.) .Organic base	351 352 353 354 355 356	utilized Wood base .Liquid extraction of coati constituent or cleaning coating With water Drying subsequent to was .Solid treating member or material contacts coatin Die, blade, or sharp-edge

357 ...Metal coating

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358	Organic coating	382	Paper or natural cellulose
359	Roller, drum, or cylinder		base
360	Metal coating	383.1	Metal coating
361	Paper base (e.g., calendering,	383.3	Inorganic base
	etc.)	383.5	Fused oxide-containing base
362	Cast coating		(e.g., ceramic, glass, etc.)
363	Wax or oil containing coating	383.7	Metal base
364	Casein or starch containing	384	Organic coating
504	coating	385 5	Regin regin precursor
365	Treating between reliers	505.5	rubber or hardenable oil
202	(a manufacture at a )		containing gosting
266	(e.g., calendering, etc.)	200	
366	With heating (e.g., heated	386	Epoxy or polyepoxide
	roller, etc.)		containing coating
367	Metal coating	387	Silicon compound containing
368	Brushing		coating
369	Pressure treatment of coating	388.1	Metal base
	(e.g., squeezing, etc.)	388.2	Cross-linked or infusible
370	With heating (e.g., hot		coating
	ironing, etc.)	388.3	Aldehyde-containing
371	Organic base		precursor
372.2	.Heating or drying (e.g.,	388.4	Water-containing coating
	polymerizing, vulcanizing,		(i.e., aqueous dispersion,
	curing, etc.)		emulsion, or solution)
373	Cells, foam, or bubbles formed	388.5	Nonaqueous dispersion
374.1	. And cooling	389	Proteinaceous base (e.g.,
374 2	Heating after cooling		wool, leather, etc.)
374.2	Without intervening coating	389.7	Glass base
5/4.5	stop	389 8	Fiberglass base
271 1	Eugod or molton gooting goolod	389 9	Toytilo or colluloco baco
374.4 274 F	Fused of moren coaring coored	201	Deper base
574.5		202	Network cellulace have
	medium	392	Natural Cellulose base
3/4.6	Vacuum, vapor, or gas other	393	Wood base
	than air utilized	393.1	Antistatic properties
374.7	Vitreous or glazed coating	202 0	increased
375	Fusion or softening of coating	393.2	Wrinkle resistance of crease
376.1	Inorganic coating		holding properties increased
376.2	Metal oxide- or silicon-	393.3	Flame resistance increased
	containing coating (e.g.,	393.4	Antisoiling or water
	glazed, vitreous enamel, etc.)		repellency increased
376.3	Metal-containing coating	393.5	Resin, rubber, or elastomer
	(e.g., cermet, etc.)		base
376.4	Metal base	393.6	Asbestos, ceramic, concrete,
376.5	Ferrous base		or masonry base
376.6	Metal-containing coating	394	Textile or cellulosic base
376.7	Coating consists of metal	395	Paper base
376.8	Metal base	396	Natural cellulose base
377	. Modified condition of	397	Wood base
577	atmosphere (e.g. steam air	397.7	Inorganic silicon-containing
	movement etc.)	337.7	coating
378	Movement, etc.,	397 0	Alkali giligato
270	Division of action of design of the start	200 1	Cooling
200		200.1 200.2	.cooling
JQN	Metal or metallic compound	390.2	
2.0.1	containing coating		contacting base or coating
381	Textile or cellulosic base		(e.g., cooling roller, etc.)

398.3	Liquid utilized (e.g., quenching, spraying, etc.)
398.4	Vacuum, vapor, or gas other than air utilized
398 5	Movement of atmosphere
300	
100	Dasin or rubber bage
400	.Resin or rubber base
401	
402	APPLYING SUPERPOSED DIVERSE
	COATING OR COATING A COATED
	BASE
403	.Settable inorganic coating
	(e.g., cement, etc.)
404	.Metal coating
405	Metal base
406	Zinc coating
407.1	.Synthetic resin coating
407.2	Glass base
407.3	Fiberglass base
408	Wood base
409	Metal base
410	Epoxy or polyepoxide
	containing coating
411	Paper base
412	Textile or leather base
412.1	Nonfibrous organic base
412.2	Cellulose derivative base
412.3	Polyolefin base
412.4	Halogen-containing resin base
412.5	Polyester or alkyd resin base
413	.Natural rubber or derivative
	containing coating
414	.Protein or derivative containing
	coating (e.g., casein, glue, gelatin, etc.)
415	.Cellulosic coating
416	.Wax containing coating
417	.Natural resin, oil, or fat
	containing
418	Metallic compound-containing coating
419.1	.Metallic compound-containing coating
419.2	Oxide-containing coating
419.3	Superposed diverse oxide
	coatings
419.4	Vitreous coating
419.5	Organic coating
419.6	Vitreous coating
419.7	Boride, carbide, nitride,
	phosphide, silicide, or
	sulfide-containing coating
419.8	Organometallic or metal salt of
	organic compound-containing
	coating

420	FALLING CURTAIN OF COATING MATERIAL UTILIZED (I.E.,
101 1	CORTAIN COATING)
421.1 422	SPRAIING
422	Heated coating material
424	.Moving the base
425	Rotating or inverting
426	.Ingredients supplied separately
427	.Inorganic coating material
427.1	.Using nozzle or projector
427.2	supported or guided by base (e.g., work, workpiece, etc.) during coating .With programmed control or using mechanized nozzle or projector
	(e.g., robotic spraver, etc.)
427.3	Moving nozzle or projector
427.4	Polymer containing coating
12,.1	material
427 5	Metal base
427.6	Organic compound containing
427.0	base
427.7	.Organic compound containing base
428.01	ROLLER APPLICATOR UTILIZED (E.G.,
	PADDING, ETC.)
428.02	.Single roller applies plural
	lavers of same coating
	material to base
428.03	.Roller composed of three or more
	layers used
428.04	.Tapered roller used
428.05	.Fibrous or porous surface roller
	used
428.06	.Grooved or textured surface
	roller used
428.07	.Resilient (e.g., rubber, etc.) surface roller used
428.08	Plural roller applicators used
428.09	Opposed, counter, or reverse surface movement at contact between roller applicator and base
428.1	Including using roller backup
	support for base
428.11	.Opposed, counter, or reverse
	surface movement at contact between roller applicator and
120 12	abe
420.12	feed coating material to
128 12	and roller and dama used
420.13 128 11	And doctor or rollor used to
420.14	distribute coating material on

roller applicator

428.15	And using transfer roller to
	reed coating material to
100 10	roller applicator
428.16	. And guiding base to follow
	surface curvature of roller
100 17	applicator
420.17	
100 10	Support for base
420.10	. Including using force to supply
	coating material to roller
128 19	Through pozzle or projector
420.10	Direct contact of rollor
420.2	applicator with coating
	material supply bath used
428 21	Including using roller backup
120.21	support for base
429	BRUSH OR ABSORBENT APPLICATOR
129	UTILIZED
430.1	IMMERSION OR PARTIAL IMMERSION
431	.Molten metal or fused salt bath
432	Inert gas or nonoxidizing
	atmosphere utilized
433	Lead, zinc, or tin coating
	(e.g., galvanizing, etc.)
434.2	.Running lengths
434.3	Coating applied at surface of
	bath only
434.4	Base treated by solid member in
434.4	Base treated by solid member in bath (e.g., scraped, squeezed,
434.4	Base treated by solid member in bath (e.g., scraped, squeezed, etc.)
434.4 434.5	<pre>Base treated by solid member in bath (e.g., scraped, squeezed, etc.) Coating material moved (e.g.,</pre>
434.4 434.5	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> </ul>
434.4 434.5 434.6	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or</li> </ul>
434.4 434.5 434.6	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> </ul>
434.4 434.5 434.6 434.7	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath-</li> </ul>
434.4 434.5 434.6 434.7	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath- containing wall</li> </ul>
434.4 434.5 434.6 434.7 435	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath- containing wall</li> <li>.Metal base</li> </ul>
434.4 434.5 434.6 434.7 435 436	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath- containing wall</li> <li>.Metal base</li> <li>Metal coating</li> </ul>
434.4 434.5 434.6 434.7 435 436 437	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath- containing wall</li> <li>.Metal base</li> <li>Metal coating</li> <li>Chemical compound reducing</li> </ul>
434.4 434.5 434.6 434.7 435 436 437	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath- containing wall</li> <li>.Metal base</li> <li>Metal coating</li> <li>Chemical compound reducing agent utilized (i.e., electudieg denomination)</li> </ul>
434.4 434.5 434.6 434.7 435 436 437	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath- containing wall</li> <li>.Metal base</li> <li>Metal coating</li> <li>Chemical compound reducing agent utilized (i.e., electroless deposition)</li> </ul>
434.4 434.5 434.6 434.7 435 436 437 438 438	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath- containing wall</li> <li>.Metal base</li> <li>Metal coating</li> <li>Chemical compound reducing agent utilized (i.e., electroless deposition)</li> <li>Nickel coating</li> </ul>
434.4 434.5 434.6 434.7 435 436 437 438 439	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath-containing wall</li> <li>.Metal base</li> <li>Metal coating</li> <li>Chemical compound reducing agent utilized (i.e., electroless deposition)</li> <li>Nickel coating</li> <li>Nickel coating</li> </ul>
434.4 434.5 434.6 434.7 435 436 437 438 439 440	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath-containing wall</li> <li>.Metal base</li> <li>Metal coating</li> <li>Chemical compound reducing agent utilized (i.e., electroless deposition)</li> <li>Nickel coating</li> <li>Wood base</li> </ul>
434.4 434.5 434.6 434.7 435 436 437 438 439 440 441	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath- containing wall</li> <li>.Metal base</li> <li>Metal coating</li> <li>Chemical compound reducing agent utilized (i.e., electroless deposition)</li> <li>Nickel coating</li> <li>.Cellulosic base</li> <li>Wood base</li> <li>Creosote, wax, oil, asphalt,</li> </ul>
434.4 434.5 434.6 434.7 435 436 437 438 439 440 441	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath-containing wall</li> <li>.Metal base</li> <li>Metal coating</li> <li>Chemical compound reducing agent utilized (i.e., electroless deposition)</li> <li>Nickel coating</li> <li>.Cellulosic base</li> <li>Wood base</li> <li>Creosote, wax, oil, asphalt, or bitumen containing coating</li> </ul>
434.4 434.5 434.6 434.7 435 436 437 438 439 440 441 442	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath-containing wall</li> <li>.Metal base</li> <li>Metal coating</li> <li>Chemical compound reducing agent utilized (i.e., electroless deposition)</li> <li>Nickel coating</li> <li>.Cellulosic base</li> <li>Wood base</li> <li>Creosote, wax, oil, asphalt, or bitumen containing coating</li> </ul>
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434.4 434.5 434.6 434.7 435 436 437 438 439 440 441 442 443	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath-containing wall</li> <li>.Metal base</li> <li>Metal coating</li> <li>Chemical compound reducing agent utilized (i.e., electroless deposition)</li> <li>Nickel coating</li> <li>.Creosote, wax, oil, asphalt, or bitumen containing coating</li> <li>Wax, oil, asphalt, or bitumen containing coating</li> </ul>
434.4 434.5 434.6 434.7 435 436 437 438 439 440 441 442 443	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath-containing wall</li> <li>.Metal base</li> <li>Metal coating</li> <li>Chemical compound reducing agent utilized (i.e., electroless deposition)</li> <li>Nickel coating</li> <li>.Cellulosic base</li> <li>Wood base</li> <li>Creosote, wax, oil, asphalt, or bitumen containing coating</li> <li>.Wax, oil, asphalt, or bitumen containing coating</li> <li>.Wax, oil, asphalt, or bitumen containing coating</li> </ul>
434.4 434.5 434.6 434.7 435 436 437 438 439 440 441 442 443 443.1	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath-containing wall</li> <li>.Metal base</li> <li>Metal coating</li> <li>Chemical compound reducing agent utilized (i.e., electroless deposition)</li> <li>Nickel coating</li> <li>.Creosote, wax, oil, asphalt, or bitumen containing coating</li> <li>Wax, oil, asphalt, or bitumen containing coating</li> <li>.Wax, oil, asphalt, or bitumen containing coating</li> <li>Chemical compound reducing agent utilized (i.e., electroless deposition)</li> </ul>
434.4 434.5 434.6 434.7 435 436 437 438 439 440 441 442 443 443.1	<ul> <li>Base treated by solid member in bath (e.g., scraped, squeezed, etc.)</li> <li>Coating material moved (e.g., agitated, circulated, etc.)</li> <li>Cord, thread, yarn, wire, or rod</li> <li>Extending through bath-containing wall</li> <li>.Metal base</li> <li>Metal coating</li> <li>Chemical compound reducing agent utilized (i.e., electroless deposition)</li> <li>Nickel coating</li> <li>.Creosote, wax, oil, asphalt, or bitumen containing coating</li> <li>Wax, oil, asphalt, or bitumen containing coating</li> <li>.Wax, oil, asphalt, or bitumen containing coating</li> <li>.Chemical compound reducing agent utilized (i.e., electroless deposition)</li> </ul>

444 PRETREATMENT, PER SE, OR POST-TREATMENT, PER SE (WITHOUT CLAIMED COATING) 445 MISCELLANEOUS

#### CROSS-REFERENCE ART COLLECTIONS

- 900 CHEMICAL VAPOR INFILTRATION (I.E., CVI) 901 LIQUID SOURCE CHEMICAL DEPOSTION (I.E., LSCVD) OR AEROSOL CHEMICAL VAPOR DEPOSITION
- (I.E., ACVD) 903 FULLERENE TYPE BASE OR COATING
- 902 DIAMOND-LIKE CARBON COATING
  - (I.E., DLC)
- 904 .Utilizing low energy electromagnetic radiation (e.g., microwave, radio wave, IR, UV, visible, actinic laser, etc.) 905 .Utilizing ion plating or ion
- implantation 906 .Utilizing plasma (e.g., corona, glow discharge, cold plasma, etc.)

#### 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.

#### COATING BY VAPOR, GAS, OR SMOKE

- FOR 100 .Carbon or carbide coating (427/  $\,$ 249)
- FOR 101 .Base includes inorganic silicon or metal containing compound (e.g., glass, ceramic, brick, etc.) (427/255)
- FOR 102 .Mixture of vapors or gases utilized (427/255.1)

- FOR 103 ... The resultant coating is a mixture or a compound formed from the mixture utilized (427/255.2)
- FOR 104 ... The mixture utilized contains oxygen (427/255.3)

#### ELECTRICAL PRODUCT PRODUCED (427/ 58)

- FOR 105 .Integrated circuit, printed circuit, or circuit board (427/96)
- FOR 106 .. Coating hole walls (427/97)
- FOR 107 .. Immersion metal plating from solution (e.g., electroless plating, etc.) (427/98)
- FOR 108 .. Vapor deposition (427/99)
- FOR 109 SPRAYING (427/421)
- FOR 110 ROLLER APPLICATOR UTILIZED (E.G., PADDING, ETC.) (427/428)