

1 **METHODS**

Class 216 is an integral part of this Class (Class 156), 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.

39	.Plaster board making	61	..Simulated products of nature
40	..With bending or folding of facing sheet	62	..With manual drawing or engraving
41	..With water-proofing with added material	62.2	..With formation of lamina by bulk deposition of discrete particles to form self-supporting article
42	..With embedding of reinforcing material during or subsequent to core formation	62.4	...Liberation or formation of fibers
43	..Pore forming in situ	62.6	...By joining portions of batt to itself
44	..With preliminary treatment of facing sheet	62.8	...To similarly formed batt
45	..With subsequent treatment of plaster board	63	..Manually arranging different colored or shaped discrete elements to form design
46	...Perforating	64	..With measuring, testing, or inspecting
47	.Making electrical conductors of indefinite length	65	..Of multiple spaced elements between and transverse of parallel webs (e.g., Venetian blind ladders)
48	..With filling of void or cavity with fluent material	66	..Adhesive application of fasteners to articles (e.g., slide fastener to garment)
49	..Splicing	67	..Utilizing phosphorescent or fluorescent material
50	..With mechanical working of conductor	68	..With fur removal from animal pelt
51	..Covering of conductor	69	..Application of end closures to containers
52	...With preformed material	70	..Encasing movable or loosely confined element between adhering lamina (e.g., drawstrings)
53Wrapping of sheet material (e.g., tape) about conductor and/or conductor assembly	71	..Of lamina to building or installed structure
54By longitudinally bending sheet	72	..Setting or embedding tufts or discrete pile elements onto backing (e.g., rugs, brushes, etc.)
55Plural spaced conductors	73.1	..With sonic or ultrasonic treatment
56Plural covering operations	73.2	...Rod, strand, or filament
57	.Maintaining the natural appearance of plants or animal parts	73.3	...With sonic or ultrasonic cutting
58	.Contour or profile photography to reproduce three-dimensional objects	73.4	...Sheet or web splicing
59	.Relief or intaglio representations of three-dimensional objects (e.g., relief modeling of photographs)	73.5	..Friction treatment (e.g., welding)
60	.Surface bonding and/or assembly therefor	73.6	..Vibratory treatment
		74	..With application of centrifugal force
		75	..With balancing of product
		76	..With parchmentizing or transparentizing

77	..With pore forming in situ to form cellular lamina	91	..With separate permanent mechanical joining means (riveted, sewed, stapled, etc.)
78	...Foaming	92	...With penetrating of fastener
79	...Subsequent to assembly of laminae	93	...Sewing
80	..With refrigeration or freezing	94	..Reclaiming, renewing or repairing articles for reuse
81	..With melting or gasification of permanently associated solid material in situ in airtight cavity	95	...Toroidal shapes (e.g., tire or tube)
82	..With flame contact of lamina	96	...Adhesively secured tire retreads
83	..With swelling of material of lamina	97	...Puncture repairing
84	..With shrinking of material of lamina	98	..With removal of defective area to be repaired
85	...Subsequent to assembly of laminae	99	..Optically transparent glass sandwich making (e.g., window or filter)
86	...Of lamina covering cylindrical or spherical body	100	...Variegated colored lamina or interlayer
87	..Providing escapeways for gases trapped or generated between layers	101	..With cutting or breaking or partial removal of interlayer and/or lamina
88	..Fray-prevention by bonding	102	..With deformation or shaping of interlayer and/or lamina
89.11	..With vitrification or firing ceramic material	103	..With application of plural sequential pressures
89.12	...Forming electrical article or component thereof	104	..With air evacuation between laminae
89.13	...Elemental carbon containing (e.g., graphite, etc.)	105	..Directly applied fluid pressure
89.14	...Inorganic titanate compound containing	106	..With preformed intermediate adhesive layer
89.15	...Nitride compound containing	107	...Sandwich edge sealing
89.16	...Elemental metal or alloy containing	108	..Mounting transparent lamina over window opening (e.g., slide-mounting)
89.17Silver containing	109	..Multipane glazing unit making (e.g., air-spaced panes)
89.18Copper containing	110.1	..Making flexible or resilient toroidal shape; e.g., tire, inner tube, etc.
89.19Tungsten containing	111	...Moving work progressively to separate assembly stations
89.21Molybdenum containing	112	...Solid tire type (i.e., nonpneumatic)
89.22	..Honeycomb-like	113	...Having cushioning void or cavity
89.23	..With wax or wax-like processing aid	114	...Incorporation of solid nonrubber material at exposed tread surface of tire (e.g., anti-skid)
89.24	...Coloring agent containing	115	...Applying flowable puncture sealing material
89.25	...Elemental carbon containing (e.g., graphite, etc.)		
89.26	...Carbon fibers or filaments		
89.27	...Nitride compound containing		
89.28	...Elemental metal or alloy containing		
90	..Utilizing layer to prevent migration or bleeding between laminae		

116	...Applying differently colored material at sidewall (e.g., white wall)	140	...With plastic shaping or molding
117	...Building tires directly from strands or cords	141Wrapping of belt prior to shaping
118	...Tubular (airtight) torus (e.g., auto tube-making)	142	...With cutting to "V" or trapezoid section
119Multichamber safety tube	143	..Helical wire or plural ring reinforced flexible tube making
120Valve-applying	144	..Assembling preformed helical coil or rings with separate tube
121Applying reinforcing material to external tube surface	145	..With encapsulating of permanently fluent material in hollow or porous lamina or filling of space between adhered laminae
122Joining tube ends to form torus	146	...Prior to bonding of laminae (e.g., golf balls)
123	...Of plural layers	147With inflation of airtight cavity
124At least one layer including metal cords	148	..With weaving, knitting, braiding, twisting or needling
125With injection molding of outer lamina	149	...About tubular lamina
126Axially assembling preformed flexible endless bands	150	..With electro-deposition
127With tread-preforming	151	...On adherent surface of lamina prior to assembly
128.1Applying tread material to fully-formed carcass	152	..With temporary disassembling and subsequent bonding of same laminae
128.6With specified treatment of tread material before application to carcass	153	..With abrading or grinding of lamina
129Shaping	154	...Subsequent to assembly
130By winding or including application of inextensible lamina under tread bond	155	..With destruction of solid transitory material; e.g., dissolving, melting, etc.
130.3With specified procedure for interlocking of lamina or removal of air from therebetween; e.g., "stitching", etc.	156	..With fluid pressure to prevent collapse of hollow structure during assembly and/or joining
130.5With specified procedure for cooling or heating; e.g., for vulcanization, etc.	157	..Joining indefinite length laminae end-to-end
130.7With specified procedure for bead, carcass or sidewall formation	158	...Of wire, rod, tube or filament
131Bead-applying	159	...With cutting of joining ends
132Folding fabric about bead	160	..Bonding in stressed condition of at least one prestressed element
133Applying fabric to form (e.g., carcass building)	161	...Of stressed filaments
134Fabric splice end treatment	162	...During winding of lamina
135	...Bead portion of carcass treatment	163	...Bonding of sheets or webs only
136	..Tire bead ring making	164Running length web
137	..Flexible endless drive belt making	165	...Stressing spherical or tubular body
138	...Forming grooves on inner surface	166	..Bonding of flexible filamentary material while in indefinite length or running length
139	..."V" or trapezoid section belt		

167	...With formation of filaments	198	...By inward collapsing of portion of hollow body
168	...With removal of filamentary material subsequent to lamination thereof	199	...Running or continuous length work
169	...With winding of filamentary material	200	...Longitudinal bending
170About spherical lamina	201Prior to or during assembly with additional lamina
171	...With winding of separate sheet or web	202Overedge bending or overedge folding
172	...Winding about and uniting to core	203And edge-joining of one piece blank to form tube
173	...Winding about subsequently removed core or mandrel	204	...Folding
174With cutting of filamentary material to form web or sheet	205	...Transverse corrugating
175Of filamentary material only	206Subsequent to assembly of laminae
176	...To web of indefinite length	207With deformation or cutting of corrugated lamina
177	...With axis of filamentary material nonparallel to axis of web	208Treating material of corrugated lamina or dry adhesive thereon to render tacky
178Plural filaments	209	...Surface deformation only (e.g., embossing)
179Between plural webs	210	...To form undulated to corrugated sheet and securing to base with parts of shaped areas out of contact
180	...Of filamentary material only to form article	211	...With slitting or removal of material at reshaping area prior to reshaping
181Article is sheet or web	212	...By bending, drawing or stretch forming sheet to assume shape of configured lamina while in contact therewith
182	..Of at least two bonded subassemblies	213	...Encasing or enveloping the configured lamina
183	..With creping, wrinkling, crinkling	214	...With preshaping of lamina
184	..With winding of web or sheet	215	...Flexible sheet to cylinder lamina
185	...Uniting to separate core	216	...Overedge bending of lamina about edges of sheetlike base
186Spherical core	217	...Bending of one piece blank and joining edges to form article
187Tubular core	218Hollow cylinder article
188Sequential winding of separate webs	219	...Surface deformation only of sandwich or lamina (e.g., embossed panels)
189	...About irregular or configured mandrel surface	220Subsequent to lamination
190	...Sequential winding of separate webs	221	...Subsequent to assembly
191	..With additional assembly (other than winding)	222	...Of parallel stacked sheets only
192Prior to winding	223Bending of one lamina only
193	...With cutting of wound body (excludes nominal cutoff)	224To form dished or receptacle-like product
194	...With reshaping of wound body	226Folding only
195	...Longitudinally progressive helical winding		
196	..With permanent bending or reshaping or surface deformation of self sustaining lamina		
197	...By separating laminae between spaced secured areas (e.g., honeycomb expanding)		

- 227 ...By folding
- 228 ..Of preshaped laminae between closed similarly shaped press platens or clamps
- 229 ..With stretching
- 230 ..Direct contact transfer of adhered lamina from carrier to base
- 231 ...With formation of lamina of continuous length by molding or casting on endless carrier
- 232 ..Carrier is configured mold
- 233 ..Metal foil lamina
- 234 ...Of portion only of lamina from carrier
- 235 ...Plural transferring operations and/or with additional laminating
- 236 ...Solvent other than water to release lamina
- 237 ...Coating of transferred lamina
- 238 ...Running or continuous flexible web carrier
- 239 ...Plural superimposed laminae transferred
- 240Transfer of printing or design
- 241 ...To base coated with adhesive
- 242 ..With lamina formation by molding or casting
- 243 ...Forming plural continuous web laminae
- 244.11 ...By extrusion
- 244.12Encapsulating or enclosing a lamina
- 244.13Hollow article or lamina
- 244.14Differential fluid pressure used
- 244.15Specific nonuniform lamina or article; e.g., netting or rib and groove, etc.
- 244.16With printing
- 244.17Electrical, magnetic, or wave energy used
- 244.18With cutting, severing, or perforating
- 244.19After bonding; e.g., as finishing step, etc.
- 244.21Differential fluid pressure used
- 244.22Bonding spaced preforms
- 244.23Pretreatment
- 244.24Post-treatment
- 244.25Article or at least one lamina of nonuniform thickness or discontinuous
- 244.26 ...Bonding in specified environment (other than temperature)
- 244.27 ...Pressure assisted bonding
- 245 ...In configured mold
- 246 ...On temporary planar support (e.g., film casting)
- 247 ..With stripping of adhered lamina
- 248 ...With cutting of one lamina only while adhered
- 249 ...And assembly with different lamina
- 250 ..With cutting, punching, tearing or severing
- 251 ...And simultaneously bonding (e.g., cut-seaming)
- 252 ...Perforating lamina
- 253 ...Subsequent to assembly of laminae
- 254 ...Splitting sheet lamina in plane intermediate of faces
- 255 ...Spiral peeling
- 256 ...Prior to assembly
- 257Partial cutting (e.g., grooving or incising)
- 258Cutting to shape joining edge surfaces only
- 259Continuous longitudinal slitting
- 260Bonding face to face of laminae cut from single sheet
- 261 ...Punching and bonding pressure application by punch
- 262Closure cap liner applying type
- 263 ...Separate cutting of separate sheets or webs
- 264 ...Of plural laminae from single stock and assembling to each other or to additional lamina
- 265Applying plural cut laminae to single face of additional lamina
- 266Joining of cut laminae end-to-end
- 267 ...Flash, trim or excess removal
- 268 ...Partial cutting bonded sandwich (e.g., grooving or incising)
- 269 ...Of continuous or running length bonded web

270One web only	285	..Direct application of vacuum or fluid pressure during bonding
271Continuous longitudinal slitting	286	...To remove gas from between assembled laminae
272.2	..With direct application of electrical, magnetic, or radiant energy to work	287	...To the lining of hollow body
272.4	...Involving magnetically susceptible lamina or incorporating into the work a particulate susceptor material having magnetic properties	288	..Simultaneous pressure application to at least two separate sandwiches
272.6	...Exposure of work to corona or glow discharge	289	..Utilizing parting or release material to prevent adhesion
272.8	...Exposure of work to laser	290	..Bonding of facing continuously contacting laminae at spaced points only
273.1	...Developing electrostatic charge	291	...By nonuniform adhesive application
273.3	...Before final assembly; e.g., to cure lamina, etc.	292	..Of laminae having opposed facing areas out of contact
273.5Before and after final assembly	293	..Inserting of lamina in hole, aperture or recess of other lamina and adherence to side walls thereof
273.7	...Applying pressure before electrical, magnetic, or radiant energy	294	...Core within tube
273.9	...Work constitutes conductor of electrical circuit	295	..Adhesive applying to restricted area and spreading thereof by assembly pressure
274.2Conductor is a coil	296	..Strands, rods, tubes or sticklike bodies to each other only
274.4	...Exposure of work to electrode	297	..Of discrete laminae to single face of additional lamina
274.6Continuously moving work in relation to electrode	298	...Embedding of laminae within face of additional laminae
274.8With application of adhesive	299	...All laminae planar and face to face
275.1	..Only part of containing lamina surfaces bonded; e.g., seaming, etc.	300With covering of discrete laminae with additional lamina
275.3With application of adhesive	301Opposed laminae are running length webs
275.5	...To polymerize or cure material in work	302Lamina is running length web
275.7	..With application of adhesive	303Feeding of discrete laminae from separate sources
276	..With mass application of nonadhesive fibers or particles between laminae	303.1	..Inserting lamina into preformed plastic body
277	..With printing	304.1	..Butt edge joining of laminae
278	..With coating of nonadherent face of lamina	304.2	...Joining of nonplanar elements; e.g., configured hollow objects, etc.
279	...Coating with fibers or particles	304.3	...With joiner member or reinforcement
280	...Subsequent to bonding	304.4	...Carpet or fabric joined
281	..Combined; e.g., with cleaning, etc.	304.5	...With preliminary edge treatment or joining of edges of irregular shape; e.g., tongue and groove, beveled, etc.
282	..Simultaneous heating and cooling		
283	..Adhesive applied as dry particles		
284	...Treating particle with liquid to render tacky		

- 304.6 ...By heat
- 304.7 ...Of carpet or fabric
- 305 ..By applying after assembly an adhesive, solvent or chemical activating agent
- 306.3 ..By pressure or drying only, without tack; e.g., for easy delamination, etc.
- 306.6 ..Using single, preformed, diverse bonding lamina between other laminae
- 306.9 ...Including curing of nonfully polymerized material
- 307.1 ..By curing of nonfully polymerized self-sustaining lamina
- 307.3 ...With coating or impregnating a face to be adhered
- 307.4Indefinite plurality of similar impregnated thin sheets; e.g., "decorative laminate" type, etc.
- 307.5Coating solidified; e.g., by drying, etc., before assembly
- 307.7 ...Including uncurable lamina; e.g., metal, paper, etc.
- 308.2 ..By tackifying substance of self-sustaining lamina to be bonded; e.g., autogenous bonding, etc.
- 308.4 ..Only part of contacting laminae surfaces bonded; e.g., seam, seal, etc.
- 308.6 ...With treating agent application to a surface
- 308.8Plural agents applied sequentially or to different laminae or using water as sole agent
- 309.3Diverse laminae
- 309.6 ...Involving defined plastic flow or melting of entire lamina
- 309.9 ...With heating of lamina prior to assembly
- 310 ..Of laminae having a different coating on at least two mating surfaces
- 311 ..Sequential heating and cooling during pressure applying
- 312 ..Sequential different pressure applying
- 313 ..Interposing intermediate laminate between non-coated laminae
- 314 ..Sequentially applying different liquids or liquefiable materials to adhering face of lamina
- 315 ...At least two liquids rubber and/or resin-containing
- 316 ...First applied liquid acid-containing
- 317 ...Protein-containing liquid
- 318 ...Carbohydrate-containing liquid
- 319 ...One liquid containing inorganic material only
- 320 ..Heating of dry adhesive on lamina prior to assembly contact
- 321 ..Heating adhesive by contacting with heated lamina
- 322 ..Heating lamina prior to assembly or adhesive applying
- 323 ..Interposing subsequently removed flexible element between lamina and a pressure applying surface
- 324 ..Running or continuous webs of indefinite length
- 324.4 ..By tackifying a single lamina of intermediate laminate
- 325 ..Particular adhesive
- 326 ...Organic containing
- 327Synthetic resin containing
- 328With carbohydrate and/or protein or derivatives thereof
- 329Silicon resin
- 330Epoxy resin
- 330.9Nitrogenous resin
- 331.1With polymerization completion, i.e., curing, after assembly
- 331.2N only in unlinked side-chain or side-ring
- 331.3Derived from aldehyde or ketone
- 331.4Iso- or thio-cyanate moiety reacted in curing
- 331.5N in a ring
- 331.6N only in unlinked side-chain or side-ring; e.g., polyvinyl, pyridine, etc.
- 331.7Derived from iso- or thio-cyanate; e.g., polyurethane, etc.
- 331.8Derived from acyclic compound containing N

- 331.9And aldehyde, ketone, or carbocyclic moiety-containing compound
- 332Polycarboxylic acid ester resin
- 333Halogenated hydrocarbon resin
- 334Hydrocarbon resin
- 335Phenolic-aldehyde resin
- 336Protein and/or carbohydrate containing and/or derivatives thereof
- 337Bituminous containing
- 338Natural rubber containing
- 344 .Delaminating, per se
- 345.1 **DIFFERENTIAL FLUID ETCHING APPARATUS**
- 345.11 .For liquid etchant
- 345.12 ..With mechanical polishing (i.e., CMP-chemical mechanical polishing)
- 345.13 ...With measuring, sensing, detection or process control means
- 345.14 ...With wafer retaining ring
- 345.15 ..With measuring, sensing, detection or process control means
- 345.16 ...With endpoint detection means
- 345.17 ...Liquid etchant spray means
- 345.18 ..With means to supply, remove, or recycle liquid etchant outside of etching tank or chamber (e.g., supply tanks or pipe network)
- 345.19 ..With mechanical mask or shield or shutter for shielding workpiece
- 345.2 ..Running length workpiece (e.g., etching indeterminate length strip)
- 345.21 ..Liquid etchant spray type
- 345.22 ..With plural etching zones for a single discrete workpiece in apparatus
- 345.23 ..With specified workpiece support
- 345.24 .With measuring, sensing, detection or process control means
- 345.25 ..For endpoint detection
- 345.26 ..For detection or control of pressure or flow of etchant gas
- 345.27 ..For temperature detection or control
- 345.28 ..For detection or control of electrical parameter (e.g., current, voltage, resistance, power, etc.)
- 345.29 .With etchant gas supply or exhaust structure located outside of etching chamber (e.g., supply tank, pipe network, exhaust pump, particle filter)
- 345.3 .With mechanical mask, shield or shutter for shielding workpiece
- 345.31 .With means for passing discrete workpiece through plural chambers (e.g., loadlock)
- 345.32 ..With robot arm connected by doors to plural other chambers (i.e., cluster tool)
- 345.33 .With gas inlet structure (e.g., inlet nozzle, gas distributor)
- 345.34 ..Showerhead-type
- 345.35 .With plasma generation means remote from processing chamber
- 345.36 ..By microwave
- 345.37 .With heating or cooling means for apparatus part other than workpiece support
- 345.38 .With multiple gas energizing means associated with one workpiece etching
- 345.39 .With means to generate and to direct a reactive ion etchant beam at a workpiece
- 345.4 .With means to direct electron beam or ion beam to a gas to energize the gas
- 345.41 .With microwave gas energizing means
- 345.42 ..With magnetic field generating means for control of the etchant gas
- 345.43 .Having glow discharge electrode gas energizing means
- 345.44 ..Electrically coupled to a power supply or matching circuit
- 345.45 ..Including more than two electrodes (e.g., triode reactors)
- 345.46 ..With magnetic field generating means for control of the etchant gas
- 345.47 ..Parallel plate electrodes

345.48	.With radio frequency (rf) antenna or inductive coil gas energizing means	363	...Responsive to presence, absence, or condition of article to which applied
345.49	..With magnetic field generating means for control of the etchant gas	364Sheet feeding
		365	.With safety interlocks
		366	.With timing means
345.5	.With means for photochemical energization of a gas using ultraviolet, visible, or x-ray radiation	367	.With electrical controls
		368	..For starting or stopping machine operation
		378	.With testing, measuring, and/or indicating means
345.51	.With workpiece support	379	.With inspecting and/or illuminating means
345.52	..With means to heat the workpiece support	379.6	.With means applying wave energy or electrical energy directly to work
345.53	..With means to cool the workpiece support	379.7	..To an electrically conductive lamina or component incorporated into the work
345.54	..With means to move the workpiece inside the etching chamber	379.8	..With means to assemble laminae or position them relative to each other
345.55	...With means to cause rotary movement of the workpiece	379.9	...With plural diverse heating means
346	PLASTER BOARD MAKING APPARATUS	380.1	...With tube-forming means
347	.With surface deformation means	380.2	...With electrode or coil member contacting work
348	.With edge treatment means	380.3Electrodes on opposing sides of smallest dimension of work
349	SURFACE BONDING MEANS AND/OR ASSEMBLY MEANS THEREFOR	380.4With means moving one electrode toward the other electrode
350	.Automatic and/or material-triggered control	380.5With means to change the configuration of a lamina, e.g., folding, deforming, etc.
351	..Plural interrelated sensing means	380.6	..With electrode having a mechanical function; e.g., pressing, etc.
352	..To stop operation of complete machine	380.7	...Cutting, tearing, or breaking function
353	..Of cutter	380.8	...Shaping or deforming function; e.g., patterned electrode, etc.
354	...And separate means feeding cut pieces in sequence and applying to serially conveyed articles	380.9	..With radiant heater not touching work
355	...Responsive to feed of article to which cut piece is applied	381	.Chamber enclosing work during bonding and/or assembly
356	..Of application of fluent material to work	382	..Evacuated or fluid pressure chamber
357	...By presence or absence of work to which applied	383	.Means encasing separate nonadhered part between adhered laminae
358	..Of application of bonding pressure	384	.With printing
359	..Of temperature and/or motion of heat exchange means	385	..Simultaneous with bonding
360	..Means responsive to weight or dimension	386	...Printing member also bonds
361	..Of feed or motion of indefinite length work or transfer carrying tape		
362	..Of feed of articles to assembly station		

387	..Printing	411Pressing means manually advanced toward the axis or rotation of the supporting structure
388	..After bonding		
389	.Including cleaning, conditioning or renewing means for apparatus	412	...Resilient or deformable surface pressing or bending element
390	..With coating means for work (other than laminating adhesive)	413	...Plural sequential pressing or bending elements
391	..Work-secured and/or work-guided	414	..Building drums, per se
392	..Pipe wrapping type	415	...Axially or widthwise adjustable or collapsible
393	..With braiding or weaving means	416	...Resilient and/or inflatable core
394.1	..Tire body building type	417	...Collapsible
395	..Means delaminating protective liner from lamina	418	...Rack and pinion type actuator
396	..Multiple discrete building forms and/or means advancing a building form through multiple work stations	419	...Resilient spring actuated
397	..Means building tires from strands or narrow tapes	420	...Toggle linkage lever type actuator
398	..Means operating on the bead portion of the tire	421	..Stitching elements, per se
399	...Means trimming fabric adjacent bead	421.2	..Tire chamber and means regulating interior casing pressure
400	..Means folding carcass fabric about a bead	421.4	..With means for folding lamina while on drum
401Inflatable bag type	421.6	..Tire support with pressing or heating means
402Disc or roller type	421.8	..Ring-shaped lamina stretching means
403	...Means placing bead ring on tire carcass	422	..Tire bead ring winding type
404	..Solid tire building type	423	..Means assembling part within hole or aperture (telescoping)
405.1	..With fabric or tread stock feeding means	424	..Electric lamp or space discharge device envelope basing type
406	...Means selecting stock from multiple source	425	..Longitudinally progressive helical winding means
406.2	...For transporting discrete ring-shaped lamina	426	..With means cutting wound body to form sheet or web
406.4	...With cutting, heating, laminating, or shaping means upstream of assembling means	427	...Strands secured to web
406.6Stretching means	428	..Forming and/or covering indefinite length article
407	..Centerless core or off-center support of annular tire structure	429	...Rotating core or mandrel
408	..Relative traversing motion between rotating tire supporting structure and pressing or bending means	430	...By winding plural strands or webs
409	...Compound traversing motion	431About circular section core or mandrel
410With changing direction of force of pressing or bending means with respect to the axis of rotation of the supporting structure (e.g., curved drum)	432Plural discrete axially spaced winding means
		433	..Indefinite or running length flexible strand, rod, tube, or filament uniting
		434	..Means applying transverse spacers to spaced parallel strands

435	..Pile fabric making type	468	...Means bending to configuration of part to which secured
436	..To indefinite or running length web	469	...Transverse withdrawal of shaping or shape-retaining elements
437	...With means forming web by calendering	470	...And means applying separate web to shaped web
438	...With means folding web longitudinally	471	...While still on shape-retaining means
439	...Transversely of web	472Fluted roll-shape retainer
440	...Reciprocating feed means for strand	473Separate means holding web in flutes
441	..Means gathering strands or filaments only into indefinite length	474	...Pleating means
441.5	..Envelope sealing type	475	..To configuration of part to which secured
442	..With stamp applying means	476	...Plural discrete bending means, each acting on separate article
442.1	..With bending or folding means	477.1	...Plural, distinct, sequential bending or folding means
442.2	..With feeding means	478	...Intersecting bend axis
442.3	...Reciprocating feed	479Means bending sheet over edges of planar part
442.4	..Work traversing type	480With separate member pressing bent sheet corner at axis intersection
443	..With bending, folding, winding, or wrapping means	481	...Arcuate bending
444	..Pneumatic blast to bend work	482	...Having intersecting axes of force
445	..About preformed sphere	483	...Flexible sheet across through passage for work
446	..Rotating mandrel or article	484	...Sheet applied to passage
447	...Means registering sheet with selected peripheral portion of rotating article	485With additional separate smoothing means
448	...Translating axis of rotation	486	...Member travels along configured part
449Rolling mandrel or article	487	...Flexible bristle wiping surface
450Winding flexible web	488	...Bodily deformable pad type
451Article rolls across sheet stack	489	...Opposed movable biased members
452By gravity	490Positively actuated to intermittently defeat bias
453Belt feed	491Cam defeats bias
454By gravity	492	...By swinging folding member approaching part
455Belt feed	493	...Deformable pad
456	...Axis translates in circular path	494	.With stretching or tensioning means
457	..Centerless core or mandrel	495	..By driven web feeding means
458	..Means serially feeding mandrel or article to applying station	496	...To transversely stretch or tension the web
459	..For an indefinite or running length flexible web	497	.With gas, vapor, or flame contact means for work
460	...Tire bead or endless belt covering type	498	.With work cooling means
461	...Longitudinal bending		
462Corrugating		
463Plural sequential bending means		
464And means feeding discrete articles to web		
465Single web only		
466Tube-making type		
467And means uniting noncoextensive plural webs		

499	.With separate (nonpress) heating means for work	522	...Cutting indefinite length web after assembly with discrete article
500	.With casting, plastic molding, or extruding means	523	..Work traversing type
501	..With means generating at least one self-sustaining web (e.g., film casting)	524	...With liquid applying means
502	.Means joining flexible indefinite length or endless bodies end-to-end (e.g., film, tape, belt splicers)	525Slitting and severing
503	..Tube splicing type (e.g., inner tube)	526Cutting after bonding
504	..Moving web (flying splice or with web accumulating means)	527	...Fixed cutter
505	..Means applying adhesive tape to joint only	528	..Stamp from multiple row sheet type
506	...With severing means for tape before application	529	..With means projecting fluid against work
507	..Longitudinally moving web support moving web ends into association	530	..Cutter actuated by or secured to bonding element
508	...With scraper or adhesive applying means	531	...With liquid applicator
509	..With scraper or adhesive applying means	532Common actuator for bonding and liquid applying means
510	.With cutting, punching, piercing, severing, or tearing	533Liquid applied to web before cutting
511	..Plural severing means each acting on a different work piece	534Roller applicator
512	..Severing followed by associating with part from same source	535	.With means shaping, scarifying, or cleaning joining surface only
513	..Means making hole or aperture in part to be laminated	536	.Combined and/or convertible
514	...And securing separate part over hole or aperture	537	.With bond interfering means (slip sheet, etc.)
515	..Cutting element simultaneously bonds (e.g., cut seaming)	538	.With work feeding or handling means
516	..Means feeding plural workpieces to be joined	539	..For plural parts or plural areas of single part
517	...Severing before bonding or assembling of parts	540	...Lamina transferred to base from adhered flexible web or sheet type carrier
518Severing means or member secured thereto also bonds	541	...Discrete spaced laminae on adhered carrier
519Delivering cut part to indefinite or running length web	542Means serially presenting discrete base articles or separate portions of a single article
520Cutter also delivers cut piece	543	...Indefinite or running length work
521Delivering cut part in sequence to serially conveyed articles	544Means joining indefinite length work edge to edge
		545Means applying adhesively secured tape to seam
		546Means applying fluid adhesive to work edge
		547	...Means applying fluent adhesive or adhesive activator material between layers
		548At spaced areas
		549Plural indefinite length or running length workpieces
		550Fluid applied to nip between indefinite length webs

551Fluid applied to plural workpieces
 552 ...Means bringing articles into association with web
 553 ...Discontinuous, spaced area, and/or patterned pressing
 554 ...Webs of different width, longitudinally aligned
 555 ...Progressive continuous bonding press (e.g., roll couples)
 556 ...Means bringing discrete articles into assembled relationship
 557 ...Plural lines and/or separate means assembling separate sandwiches
 558 ...All articles from single source only
 559 ...At least three articles
 560At least two applied side by side to common base
 561Plural ranks
 562Sheet form common base
 563Stacked serially
 564 ...Magazine stack directly contacting separate work
 565Magazine movable to work
 566 ...Means simultaneously conveying plural articles from a single source and serially presenting them to an assembly station
 567Turret or rotary drum-type conveyer
 568For flexible sheets
 569 ...Means separating articles from bulk source
 570Stacked sheet source
 571Rotary or pivoted picker
 572Translating picker
 573 ..Magazine stack directly contacting work
 574 ..Work traversing type and/or means applying work to wall or static structure
 575 ...With liquid applying means
 576 ...Grip or clamp for web end
 577 ...Implement carried web supply
 578 ..With liquid adhesive or adhesive activator applying means
 579 ..With handle or handgrip
 580 ..Presses or press platen structures, per se

580.1 ..With sonic or ultrasonic means
 580.2 ...Specified structure of sonic or ultrasonic work contacting surface
 581 ..Relieved or configured pressing face
 582 ...Rotary
 583.1 ..Heated
 583.2 ...Impulse heating
 583.3 ...With significantly flexible platen
 583.4 ...Nonuniform heating
 583.5 ...With endless belt
 583.6 ...C-frame type
 583.7Electric heating
 583.8 ...Hinged platen
 583.9Electric heating
 583.91 ..Plural adjustable pressure points
 584 **DELAMINATING APPARATUS**
 598 **MISCELLANEOUS**

CROSS-REFERENCE ART COLLECTIONS

906 **OFF-DRUM MANUFACTURE OF TIRE FABRIC OR PLY**
 907 .Including assembly of bias-cut fabric
 908 **LAMINATING SHEET TO ENTIRE EDGE OF BLOCK AND BOTH ADJACENT OPPOSITE SURFACES; E.G., BOOKBINDING, ETC.**
 909 **APPARATUS FOR APPLYING NEW TREAD TO USED TIRE CASING; E.G., RETREADING, RECAPPING, ETC.**
 910 **BONDING TIRE CORD AND ELASTOMER: IMPROVED ADHESIVE SYSTEM**
 912 **DIFFERENTIAL ETCHING APPARATUS HAVING A VERTICAL TUBE REACTOR**
 913 **DIFFERENTIAL ETCHING APPARATUS HAVING A HORIZONTAL TUBE REACTOR**
 914 **DIFFERENTIAL ETCHING APPARATUS INCLUDING PARTICULAR MATERIALS OF CONSTRUCTION**
 915 **DIFFERENTIAL ETCHING APPARATUS INCLUDING FOCUS RING SURROUNDING A WAFER FOR PLASMA APPARATUS**
 916 **DIFFERENTIAL ETCHING APPARATUS INCLUDING CHAMBER CLEANING MEANS OR SHIELD FOR PREVENTING DEPOSITS**

917 **DIFFERENTIAL ETCHING APPARATUS
HAVING A BARREL REACTOR**

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

DIGESTS

DIG 1 **LABELLING FLAT, ESSENTIALLY RIGID
SURFACES (1/100)**

DIG 2 ..Affixing labels to one flat
surface of articles; e.g., of
packages, of flat bands (1/02)

DIG 3 ..Affixing labels; e.g., wrap-
around labels, to two or more
flat surfaces of a polyhedral
article (1/04)

DIG 4 ..Of a box; e.g., cigarette box
(1/06)

DIG 5 **LABELLING OTHER THAN FLAT
SURFACES (3/00)**

DIG 6 ..Affixing labels to elongated
objects; e.g., wires, cables,
bars, tubes, (3/02)

DIG 7 ..Applying bands or labels to
cigars or cigarettes (3/04)

DIG 8 ..Affixing labels to short rigid
containers (3/06)

DIG 9 ..To container bodies (3/08)

DIG 10 ...The container being positioned
for labelling with its
centerline horizontal (3/10)

DIG 11By rolling the labels onto
cylindrical containers; e.g.,
bottles (3/12)

DIG 12 ...The container being positioned
for labelling with its
centerline vertical (3/14)

DIG 13By rolling the labels onto
cylindrical containers; e.g.,
bottles (3/16)

DIG 14 ..To container necks (3/18)

DIG 15 ..To bottle closures (3/20)

DIG 16 ...Affixing metal foil coverings
(3/22)

DIG 17 ...Affixing labels indicating
original state of bottle snap
or screw closure (3/24)

DIG 18 ..Affixing labels to nonrigid
containers; e.g., bottles made
of polyethylene, boxes to be
inflated by internal air
pressure prior to labelling
(3/26)

DIG 19 **LABELLING FABRICS OR COMPARABLE
MATERIALS OR ARTICLES WITH
DEFORMABLE SURFACE, E.G.,
PAPER, FABRIC ROLLS,
STOCKINGS, SHOES (5/00)**

DIG 20 ..Using adhesives (5/02)

DIG 21 ..Thermo-activatable adhesives
(5/04)

DIG 22 ..Using staples (5/06)

DIG 23 **AFFIXING TAGS (7/00)**

DIG 24 **DETAILS OF LABELLING MACHINES OR
APPARATUS (9/00)**

DIG 25 ..Devices for moving articles,
e.g., containers, past
labelling station (9/02)

DIG 26 ..Having means for rotating the
articles (9/04)

DIG 27 ..Devices for presenting articles
in predetermined attitude or
position at labelling station
(9/06)

DIG 28 ..Label feeding (9/08)

DIG 29 ..Label magazines (9/10)

DIG 30 ..Removing separate labels from
stacks (9/12)

DIG 31 ...By vacuum (9/14)

DIG 32 ...By wetting devices (9/16)

DIG 33 ..Label feeding from strips;
e.g., from rolls (9/18)

DIG 34 ..Gluing the labels or articles
(9/20)

DIG 35 ..By wetting (9/22)

DIG 36 ..By heat (9/24)

DIG 37 ..Devices for applying labels (9/
26)

DIG 38 ..Air-blast devices (9/28)

DIG 39 ..Rollers (9/30)

DIG 40 ...Cooperating rollers between
which articles and labels are
fed (9/32)

DIG 41 ..Flexible bands (9/34)

DIG 42 ..Wipers; pressers (9/36)

DIG 43 ..Label cooling or drying (9/38)

DIG 44 ..Controls; safety devices (9/40)

DIG 45 ..Label feed control (9/42)

DIG 46 ...By special means responsive to
marks on labels or articles
(9/44)

- DIG 47 .Applying date marks, code marks, or the like to the label during labelling (9/46)
- DIG 48 **MANUALLY CONTROLLED OR MANUALLY OPERABLE LABEL DISPENSERS; E.G., MODIFIED FOR THE APPLICATION OF LABELS TO ARTICLES (11/00)**
- DIG 49 .Having printing equipment (11/02)
- DIG 50 .Having means for moistening the labels (11/04)
- DIG 51 .Having means for heating thermoactivable labels (11/06)

