

This Class 522 is considered to be an integral part of Class 520 (see the Class 520 schedule for the position of this Class in schedule hierarchy). This Class retains all pertinent definitions and class lines of Class 520

SYNTHETIC RESINS (CLASS 520, SUBCLASS 1)			
1	.COMPOSITIONS TO BE POLYMERIZED BY WAVE ENERGY WHEREIN SAID COMPOSITION CONTAINS A RATE-AFFECTING MATERIAL; OR COMPOSITIONS TO BE MODIFIED BY WAVE ENERGY WHEREIN SAID COMPOSITION CONTAINS A RATE-AFFECTING MATERIAL; OR PROCESSES OF PREPARING OR TREATING A SOLID POLYMER UTILIZING WAVE ENERGY	6	..Compositions to be polymerized or modified by wave energy wherein said composition contains at least one specified rate-affecting material; or processes of preparing or treating a solid polymer utilizing wave energy in the presence of at least one specified rate-affecting material; e.g., nitrogen containing photosensitizer, oxygen containing photoinitiator, etc. wave energy in order to prepare a cellular product
2	..Processes of forming or modifying a solid polymer by laser; or compositions therefore	7	...Contains two or more rate-affecting materials, at least one of which is specified
3	..Processes of forming or modifying a solid polymer wherein specified mixing, stirring, agitating, movement of material or directional orientation is employed; or compositions therefore	8	...At least two specified rate-affecting materials containing keto group not part of a ring; or contains a nonspecified photoinitiator or photosensitizer and specified ketone containing material wherein the keto group is not part of a ring
4	..Processes of forming or modifying a solid polymer by wave energy wherein at least two distinct external radiant energy sources are utilized; or compositions therefore	9With a heterocyclic specified rate-affecting material
5	..Processes of forming or modifying a solid polymer by wave energy wherein a temperature less than 0 degree C (32 degree F) or greater than 250 degree C (482 degree F) is employed; or compositions therefore	10With a tertiary amine specified rate-affecting material
		11	...Contains compound containing keto group not part of a ring and nonspecified rate-affecting material other than mere photoinitiator or photosensitizer
		12	...Contains compound containing keto group not part of a ring and a specified rate-affecting material; or contains a specified rate-affecting material and a nonspecified photoinitiator or photosensitizer
		13Specified rate-affecting material is a peroxide or azo compound
		14Specified rate-affecting material is an amide or tertiary amine

15Specified rate-affecting material contains onium group	35Contained in polymeric rate-affecting material, e.g., synthetic resin, etc.
16Specified rate-affecting material is heterocyclic	36Containing two or more ketone groups
17Specified rate-affecting material contains sulfur	37Adjacent (C=O)* groups where * is at least two
18Specified rate-affecting material contains phosphorous, arsenic, antimony or nitrogen atom	38Containing phosphorous
19Specified rate-affecting material is an aldehyde or aldehyde derivative	39Containing nitrogen
20Specified rate-affecting material is a carboxylic acid or derivative	40Containing C-CO-CHOH, e.g., benzoin, etc.
21Specified rate-affecting material contains C-OH or C-O-C group	41Containing C-CO-CHOH-CHOR wherein R is organic
22Specified rate-affecting material contains an inorganic compound	42Containing C-CO-C(R) (OH) wherein R is organic
23Specified rate-affecting material contains only carbon, hydrogen, or halogen and at least one atom of carbon is bonded to hydrogen or a halogen atom	43Containing C-CO-C(H) (OR) wherein R is organic, e.g., benzoin methyl ether, etc.
24Specified rate-affecting material is a peroxide	44Containing C-CO-C(R) (OR) wherein R is organic, e.g., diethoxyacetophenone, etc.
25Specified rate-affecting material contains onium group	45Containing halogen, e.g., chloroacetone, etc.
26Specified rate-affecting material is heterocyclic	46At least two aryl groups connected directly to same carbonyl carbon, e.g., benzophenone, etc.
27Specified rate-affecting material contains sulfur	47	...Specified rate-affecting material is a quinone
28Specified rate-affecting material contains phosphorous, arsenic, antimony or nitrogen	48	...Quinone ring is part of polynuclear system, e.g., anthraquinone, etc.
29Specified rate-affecting material is a metal-containing organic compound	49	...Specified rate-affecting material contains chalcogen other than as oxygen
30Specified rate-affecting material is organic	50	...Hetero nitrogen ring
31	...Specified rate-affecting material contains onium group	51Containing mercapto or mercaptide group, e.g., (thio)mercaptobenzoxazole, etc.
32Diazonium containing material	52Containing halogen
33	...Specified rate-affecting material contains a ketone group -c-(CO)n-c-, the (CO)n not being part of a ring	53	...Hetero sulfur ring
34Containing ethylenic unsaturation	54C-(S)*-C wherein * is at least two
		55Sulfide
		56Mercapto group attached directly to aromatic ring, e.g., thiophenol, etc.
		57Nitrogen containing compound
		58Sulfenate, e.g., R-O-S-R, etc.
		59(O=S=O), e.g., sulfonyl or sulfonyl containing, etc.

60	...Specified rate-affecting material is a peroxide	87	..Processes involving protein as reactant or as solid polymer; or compositions therefore
61Hydroperoxide		
62	...Specified rate-affecting material contains a C-N=N-C-group	88	..Processes involving carbohydrate as reactant or as solid polymer; or compositions therefore
63	...Specified rate-affecting material contains nitrogen or oxygen atom in heterocyclic ring	89	...Preparing a polymer from carbohydrate and ethylenic reactant
64	...Specified rate-affecting material contains phosphorous	90	..Processes involving a polyurethane having terminal ethylenic unsaturation as reactant or as solid polymer; or compositions therefore
65	...Specified rate-affecting material contains nitrogen		
66	...Specified rate-affecting material contains metal atom	91	...With a polysiloxane reactant or polymer
67	...Specified rate-affecting material contains halogen	92	...With a reactant containing ethylenic unsaturation derived from poly 1,2 epoxide or polymer
68	...Specified rate-affecting material contains oxygen		
69Phenolic, e.g., hydroquinone, etc.	93	...With polycarboxylic acid or derivative and a polyol, a condensate or solid polymer thereof reactant
70	...Specified rate-affecting material contains only carbon and hydrogen		
71	..Processes of preparing or treating a solid polymer by wave energy in the presence of a designated nonreactant material (DNRM); or compositions therefore	94	...With aldehyde or aldehyde derivative reactant, condensate or solid polymer thereof
72	..Carbohydrate or derivative DNRM	95	...With solid polymer derived solely from ethylenic monomers
73	...Coal, asphaltic, or bituminous material DNRM	96	...With ethylenic reactant
74	...Organic DNRM	97	...Polyurethane has an oxygen other than as part of a urethane or carboxylic acid ester group
75Heterocyclic ring containing DNRM	98	...Polyurethane has at least one non-terminal ethylenic group
76Phosphorous containing DNRM	99	..Processes involving a polysiloxane having ethylenic unsaturation as reactant or as solid polymer; or compositions therefore
77Silicon containing DNRM		
78Nitrogen containing DNRM		
79Oxygen containing DNRM		
80Carbon and hydrogen only containing DNRM	100	..Processes involving an ethylenically unsaturated material derived from poly 1,2-epoxide as reactant or a solid polymer; or compositions thereof
81	...Heavy metal containing DNRM		
82	...Phosphorous or sulfur containing DNRM	101	...With polycarboxylic acid or derivative and a polyol, condensate or solid polymer thereof
83	...Oxygen containing DNRM		
84Water		
85Reacting an ethylenic monomer in the presence of a solid polymer	102	...With solid polymer derived solely from ethylenically unsaturated monomers
86Treating a solid polymer		

103	...With ethylenic reactant	121Chemical reactant has two or more ethylenic groups
104	..Processes involving an ethylenically unsaturated polyester derived from a polycarboxylic acid or derivative and polyol, condensate or solid polymer thereof; or compositions therefore	122Hetero oxygen
		123Contains C-OH group other than as part of a COO-moiety
		124Carbon, hydrogen and halogen or carbon and halogen only
105	..With aldehyde or aldehyde derivative reactant or polymer thereof	125	...Carbon and hydrogen only
		126	...Chemical reactant contains nitrogen
		127	...Chemical reactant contains sulfur
106	..With solid polymer derived from ethylenically unsaturated monomers only	128	...Elemental sulfur
		129	...Chemical reactant contains oxygen
107	..With ethylenic reactant	130	...Contains C=O moiety
108	..Condensate or solid polymer contains oxygen other than as part of a carboxylic acid ester moiety	131	...Chemical reactant is elemental halogen
		132Solid polymer treated contains halogen
109	..Processes of chemically modifying a blend of two or more solid polymers in the presence of a chemical reactant; or compositions therefore	133Solid polymer derived from single monomer
		134	..Processes of chemically modifying a solid polymer or SICP derived from at least one saturated monomer by treating solid polymer or SICP with a chemical reactant; or compositions therefor
110	..At least one solid polymer derived from ethylenic monomers has at least two ethylenic groups	135	...Chemical reactant is ethylenically unsaturated
		136Nitrogen
111	..Processes of treating a blend of two or more solid polymers or reacting one solid polymer with another solid polymer; or compositions therefore	137Chemical reactant has two or more ethylenic groups
		138Hetero nitrogen
112	...At least two solid polymers derived from ethylenic monomers only	139N-C=O containing
		140Two or more N-C=O groups
113	..Processes of chemically modifying a solid polymer derived only from ethylenically unsaturated monomers by treating polymer with a chemical reactant; or compositions therefore	141	...Chalcogen
		142Chemical reactant has two or more ethylenic groups
		143Hetero oxygen
		144Carboxylic acid or derivative
114	...Chemical reactant is ethylenically unsaturated	145	...Chemical reactant has two or more ethylenic groups and contains only carbon and hydrogen
115Phosphorus		
116Nitrogen	146	...Chemical reactant contains chalcogen
117Chemical reactant has two or more ethylenic groups	147	...Chemical reactant contains halogen
118Sulfur		
119Chemical reactant has two or more ethylenic groups	148	..Processes of treating a solid polymer or SICP derived from silicon containing reactant; or compositions therefore
120Oxygen		

149	..Processes of treating a reaction product of a solid polymer and ethylenic reactant; or compositions therefore e.g., graft- or graft-type polymer, etc.	167	..Processes of preparing a solid polymer from heterocyclic nitrogen monomers; or compositions therefore, e.g., carbazole, etc.
150	..Processes of treating a solid polymer derived from ethylenic monomers only; or compositions therefore	168	..Processes of preparing a solid polymer from a heterocyclic chalcogen monomer; or compositions therefore
151	...Solid polymer derived from nitrogen containing monomer	169	...Two or more hetero atoms in hetero ring at least one of which is oxygen
152	...Nitrogen containing monomer contains oxygen	170	...1,2 epoxy
153	...Solid polymer derived from carboxylic acid or derivative monomer	171	..Processes of preparing a solid polymer from at least one phosphorous containing monomer; or compositions therefore
154	...Oxygen other than as part of carboxylic acid or derivative moiety	172	..Processes of preparing a solid polymer from at least one silicon containing monomer; or compositions therefore
155	...Solid polymer derived from halogen containing monomer	173	..Processes of preparing a solid polymer from at least one nitrogen containing monomer; or compositions therefore
156	...Halogen is fluorine	174	...Nitrogen containing reactant contains a N-C=O or N-C=O moiety
157	...Solid polymer derived from monomer containing only carbon and hydrogen	175	...Acrylamide or methacrylamide
158	...At least one reactant contains two or more ethylenic groups	176	...Organic polyamine and polycarboxylic acid or derivative or from an organic amine salt of a polycarboxylic acid
159Polyisoprene or natural rubber	177	...Acrylonitrile or methacrylonitrile
160	...Carbocyclic ring containing, e.g., styrene, etc.	178	..Processes of preparing a solid polymer from at least one oxygen containing monomer; or compositions therefore
161	...Derived from ethylene	179	...Polycarboxylic acid or derivative and polyol, or condensate thereof, e.g., dimethylterephthalate, etc.
162	..Processes of treating a solid polymer or SICP derived from at least one nonethylenic reactant or compositions therefore	180	...Sulfur containing
163	...Solid polymer or SICP derived from reactant having halo-C(=O)-halo, halo C(=O)-O, or -O-C(=O)-O-group	181	...Ether group
164	...Solid polymer or SICP derived from polycarboxylic acid or derivative and organic amine or from organic amine salt of a polycarboxylic acid	182	...Carboxylic acid or derivative
165	...Solid polymer or SICP derived from polycarboxylic acid or derivative and polyol	183	...Oxygen other than as part of a COO-group
166	...Solid polymer or SICP derived from at least one heterocyclic monomer or aldehyde or aldehyde derivative	184	..Processes of preparing a solid polymer from ethylenic reactants only; or compositions therefore

- 185 ...Carbon, hydrogen and halogen
only reactant contains at
least three carbon atoms
- 186 ...At least one reactant contains
two or more ethylenic groups
- 187 ...At least one reactant contains
halogen
- 188 ...Derived from aromatic
hydrocarbon
- 189 ...Derived from ethylene only

CROSS-REFERENCE ART COLLECTIONS

- 901 **DARK STORAGE STABILIZER**
- 902 **AIR INHIBITION**
- 903 **REMOVAL OF RESIDUAL MONOMER**
- 904 **MONOMER OR POLYMER CONTAINS
INITIATING GROUP**
- 905 .Benzophenone group
- 906 **PREPARING SHRINKABLE MATERIAL**
- 907 **INVOLVING PRECURSOR OF AN
ULTRAVIOLET ABSORBER, E.G.,
MONOBENZOATE, ETC.**
- 908 **DENTAL UTILITY**
- 909 **SOLVENTLESS INK**
- 910 **TREATMENT THROUGH AN EXTERNAL
FILTER OR MASK
(NONPHOTOGRAPHIC PROCESS)**
- 911 **SPECIFIED TREATMENT INVOLVING
MEGARAD OR LESS**
- 912 .Polymer derived from ethylenic
monomers only
- 913 **NUMERICALLY SPECIFIED DISTINCT
WAVELENGTH**
- 914 .Wavelength of 200 nanometers or
less
- 915 **INVOLVING INERT GAS, STEAM,
NITROGEN GAS, OR CARBON
DIOXIDE**

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