SECTION C — CHEMISTRY; METALLURGY

C08 ORGANIC MACROMOLECULAR COMPOUNDS; THEIR PREPARATION OR CHEMICAL WORKING-UP; COMPOSITIONS BASED THEREON

MACROMOLECULAR COMPOUNDS OBTAINED BY REACTIONS ONLY INVOLVING CARBON-TO-CARBON UNSATURATED BONDS (production of liquid hydrocarbon mixtures from lower carbon number hydrocarbons, e.g. by oligomerisation, C10G 50/00; fermentation or enzyme-using processes to synthesise a desired chemical compound or composition or to separate optical isomers from a racemic mixture C12P; graft polymerisation of monomers containing carbon-to-carbon unsaturated bonds on to fibres, threads, yarns, fabrics or fibrous goods made from such materials D06M 14/00) [2]

Note(s) [2, 7]

- 1. In this subclass, boron or silicon are considered as metals.
- 2. In this subclass, the following expression is used with the meaning indicated:
 - "aliphatic radical" means an acyclic or a non-aromatic carbocyclic carbon skeleton which is considered to be terminated by every bond to:
 - a. an element other than carbon;
 - b. a carbon atom having a double bond to one atom other than carbon;
 - c. an aromatic carbocyclic ring or a heterocyclic ring.

Examples: Polymers of

- a. CH₂=CH—O—CH₂-CH₂—NH—COO—CH₂-CH₂—OH are classified in group C08F 16/28; CH₂=CH-C-CH=CH₂
 b. 0 are classified in group C08F 16/36;
- CH₂=CH- \bigcirc -Cl are classified in group C08F 12/18.
- Therapeutic activity of compounds is further classified in subclass A61P.
 In this subclass, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, a catalyst or a polymer is classified in the last appropriate place.
- 5. In this subclass:
 - a. macromolecular compounds and their preparation are classified in the groups for the type of compound prepared. General processes for the preparation of macromolecular compounds according to more than one main group are classified in groups C08F 2/00-C08F 8/00 for the processes employed. Processes for the preparation of macromolecular compounds are also classified in the groups for the types of reactions employed, if of interest;
 - b. subject matter relating to both homopolymers and copolymers is classified in groups C08F 10/00-C08F 38/00;
 - c. subject matter limited to homopolymers is classified only in groups C08F 110/00-C08F 138/00;
 - d. subject matter limited to copolymers is classified only in groups C08F 210/00-C08F 246/00;
 - e. in groups C08F 210/00-C08F 238/00, in the absence of an indication to the contrary, a copolymer is classified according to the major monomeric component.
- 6. This subclass <u>covers</u> also compositions based on monomers which form macromolecular compounds classifiable in this subclass. In this subclass:
 - a. if the monomers are defined, classification is made according to the polymer to be formed:
 - in groups C08F 10/00-C08F 246/00 if no preformed polymer is present;
 - in groups C08F 251/00-C08F 291/00 if a preformed polymer is present, considering the reaction to take place as a graft or cross-linking reaction;
 - b. if the presence of compounding ingredients is of interest, classification is made in group C08F 2/44;
 - c. if the compounding ingredients are of interest per se, classification is also made in subclass C08K.

Subclass index

Processes of polymerisation; Catalysts	2/00, 4/00
Post-polymerisation treatments; Chemical modification	
Homopolymers and copolymers of compounds having one or more unsaturated aliphatic radicals, each	
having only one carbon-to-carbon double bond	10/00-30/00
Homopolymers	110/00-130/00
Copolymers	210/00-230/00
Homopolymers and copolymers of cyclic compounds having no unsaturated aliphatic radicals in a side	
chain and having one or more carbon-to-carbon double bonds in a ring	32/00, 34/00
Homopolymers	132/00, 134/00
Copolymers	232/00, 234/00
Homopolymers and copolymers of compounds having one or more unsaturated aliphatic radicals, at least	
one having two or more carbon-to-carbon double bonds	36/00

2

Homopolymers	136/00
Copolymers	236/00
Homopolymers and copolymers of compounds having one or more carbon-to-carbon triple bonds	
Homopolymers	138/00
Copolymers	
Copolymers of hydrocarbons and mineral oils	
Copolymers of drying oils with other monomers	
Coumarone-indene copolymers	
Copolymers in which the nature of only the monomers in minority is defined	
Graft polymers; Polymers cross-linked with unsaturated monomers	251/00-292/00
Block polymers	
Macromolecular compounds obtained by interreacting polymers involving only carbon-to-carbon	
unsaturated bond reactions, in the absence of non-macromolecular monomers	299/00
Subject matter not provided for in other groups of this subclass	301/00

Processes	s; Catalysts	4/00	Polymerisation catalysts [2, 2006.01]
2/00	Processes of polymerisation [2, 2006.01]	4/02	• Carriers therefor [2, 2006.01]
2/01	• characterised by special features of the		Note(s) [2]
_, -,	polymerisation apparatus used [7, 2006.01]		When classifying in groups C08F 4/04-C08F 4/42,
2/02	• Polymerisation in bulk [2, 2006.01]		classification may also be made in group C08F 4/02, if
2/04	 Polymerisation in solution (C08F 2/32 takes 		a carrier is of particular interest.
	precedence) [2, 2006.01]	4/04	• Azo-compounds [2, 2006.01]
2/06	• • Organic solvent [2, 2006.01]	4/06	 Metallic compounds other than hydrides and other
2/08	• • • with the aid of dispersing agents for the polymer [2, 2006.01]		than metallo-organic compounds; Boron halide or aluminium halide complexes with organic
2/10	• • Aqueous solvent [2, 2006.01]	4./00	compounds containing oxygen [2, 2006.01]
2/12	• Polymerisation in non-solvents (C08F 2/32 takes	4/08	• • of alkali metals [2, 2006.01]
	precedence) [2, 2006.01]	4/10	of alkaline earth metals, zinc, cadmium, mercury, copper or silver [2, 2006 01]
2/14	• • Organic medium [2, 2006.01]	4/12	copper, or silver [2, 2006.01]of boron, aluminium, gallium, indium, thallium, or
2/16	• • Aqueous medium [2, 2006.01]	4/12	rare earths [2, 2006.01]
2/18	• • • Suspension polymerisation [2, 2006.01]	4/14	Boron halides or aluminium halides;
2/20	• • • with the aid of macromolecular dispersing agents [2, 2006.01]	.,	Complexes thereof with organic compounds
2/22	• • • Emulsion polymerisation [2, 2006.01]		containing oxygen [2, 2006.01]
2/24	• • • with the aid of emulsifying	4/16	 of silicon, germanium, tin, lead, titanium,
2/24	agents [2, 2006.01]		zirconium or hafnium [2, 2006.01]
2/26	• • • • • anionic [2, 2006.01]	4/18	• • • Oxides [2, 2006.01]
2/28	• • • • cationic [2, 2006.01]	4/20	 of antimony, bismuth, vanadium, niobium, or
2/30	• • • • • non-ionic [2, 2006.01]		tantalum [2, 2006.01]
2/32	• Polymerisation in water-in-oil emulsions [2, 2006.01]	4/22	• • of chromium, molybdenum, or
2/34	• Polymerisation in gaseous state [2, 2006.01]	4/24	tungsten [2, 2006.01] • • • Oxides [2, 2006.01]
2/36	Polymerisation in solid state [2, 2006.01]	4/24 4/26	• • of manganese, iron group metals, or platinum
2/38	Polymerisation using regulators, e.g. chain	4/20	group metals [2, 2006.01]
	terminating agents [2, 2006.01]	4/28	 Oxygen or compounds releasing free oxygen (redox
2/40	• • using retarding agents [2, 2006.01]	4/20	systems C08F 4/40) [2, 2006.01]
2/42	 using short-stopping agents [2, 2006.01] 	4/30	• • Inorganic compounds [2, 2006.01]
2/44	 Polymerisation in the presence of compounding 	4/32	 Organic compounds [2, 2006.01]
	ingredients, e.g. plasticisers, dyestuffs,	4/34	Per-compounds with one peroxy-
5 / 4 5	fillers [2, 2006.01]		radical [2, 2006.01]
2/46	 Polymerisation initiated by wave energy or particle radiation [2, 2006.01] 	4/36	• • Per-compounds with more than one peroxy-radical [2, 2006.01]
2/48	• • by ultraviolet or visible light [2, 2006.01]	4/38	• • • Mixtures of peroxy-compounds [2, 2006.01]
2/50	• • • with sensitising agents [2, 2006.01]	4/40	• Redox systems [2, 2006.01]
2/52	• • by electric discharge, e.g. voltolisation [2, 2006.01]	4/42	 Metals; Metal hydrides; Metallo-organic compounds; Use thereof as catalyst precursors [2, 2006.01]
2/54	• • by X-rays or electrons [2, 2006.01]	4/44	selected from light metals, zinc, cadmium,
2/56	• • by ultrasonic vibrations [2, 2006.01]		mercury, copper, silver, gold, boron, gallium,
2/58	Polymerisation initiated by direct application of		indium, thallium, rare earths, or
	electric current (electrolytic processes, e.g.	=	actinides [2, 2006.01]
2/60	electrophoresis, C25) [2, 2006.01] • Polymerisation by the diene synthesis [2, 2006.01]	4/46	• • • selected from alkali metals [2, 2006.01]
2/60	- Forymensation by the thene symmetris [2, 2000.01]	4/48	• • • selected from lithium, rubidium, caesium, or francium [2, 2006.01]

4/50	 • selected from alkaline earth metals, zinc, cadmium, mercury, copper, or silver [2, 2006.01] 	4/619 • • • Component covered by group C08F 4/60 containing a transition metal-carbon bond [2006.01]
4/52	• • selected from boron, aluminium, gallium, indium, thallium, or rare earths (C08F 4/14	4/6192 • • • • containing at least one cyclopentadienyl ring, condensed or not, e.g. an indenyl or
4/54	 takes precedence) [2, 2006.01] together with other compounds thereof [2, 2006.01] 	a fluorenyl ring [2006.01] 4/62 • • • • Refractory metals or compounds thereof [2, 2006.01]
4/56	• • • Alkali metals being the only metals present, e.g. Alfin catalysts [2, 2006.01]	4/622 • • • • Component covered by group C08F 4/62 with an organo-aluminium
4/58	 together with silicon, germanium, tin, lead, antimony, bismuth, or compounds thereof [2, 2006.01] 	compound [5, 2006.01] 4/623 • • • • • Component covered by group C08F 4/62 with a metal or compound covered by
4/60	 together with refractory metals, iron group metals, platinum group metals, manganese, 	group C08F 4/44 other than an organoaluminium compound [5, 2006.01]
	technetium, rhenium, or compounds thereof [2, 5, 2006.01]	4/625 • • • • • Component covered by group C08F 4/62 with a metal or compound covered by group C08F 4/44, not provided for in a
	Note(s) [5] In groups C08F 4/602-C08F 4/62, the following term is	single group of groups C08F 4/622 or C08F 4/623 [5, 2006.01]
	 used with the meaning indicated: "component" comprises a transition metal or a compound thereof, pretreated or not. 	4/626 • • • • • Catalysts comprising at least two different metals, in metallic form or as compounds thereof, in addition to the component
4/602	• • • Component covered by group C08F 4/60 with an organo-aluminium	covered by group C08F 4/62 [5, 2006.01] 4/627 • • • • Catalysts containing a specific non-metal
4/603	compound [5, 2006.01] • • • Component covered by group C08F 4/60	or metal-free compound [5, 2006.01]
4/003	with a metal or compound covered by group	4/628 • • • • • inorganic [5, 2006.01] 4/629 • • • • • organic [5, 2006.01]
	C08F 4/44 other than an organo-aluminium	4/63 • • • • • Pretreating the metal or compound
	compound [5, 2006.01]	covered by group C08F 4/62 before the
4/605	• • • Component covered by group C08F 4/60	final contacting with the metal or
	with a metal or compound covered by group	compound covered by group
	C08F 4/44, not provided for in a single group of groups C08F 4/602 or	C08F 4/44 [5, 2006.01]
4.460.6	C08F 4/603 [5, 2006.01]	4/631 • • • • • Pretreating with non-metals or metal-free compounds [5, 2006.01]
4/606	• • • Catalysts comprising at least two different metals, in metallic form or as compounds	4/632 • • • • • • Pretreating with metals or metal-containing compounds [5, 2006.01]
4/607	thereof, in addition to the component covered by group C08F 4/60 [5, 2006.01]	4/633 • • • • • • with metals covered by group C08F 4/62 or compounds
4/607	 • • Catalysts containing a specific non-metal or metal-free compound [5, 2006.01] 	thereof [5, 2006.01]
4/608	• • • • • inorganic [5, 2006.01]	4/634 • • • • • • with magnesium or compounds thereof [5, 2006.01]
4/609	• • • • organic [5, 2006.01]	4/635 • • • • • • with aluminium or compounds
4/61	• • • Pretreating the metal or compound covered	thereof [5, 2006.01]
	by group C08F 4/60 before the final contacting with the metal or compound	4/636 • • • • • • with silicon or compounds thereof [5, 2006.01]
4/611	covered by group C08F 4/44 [5, 2006.01] • • • • Pretreating with non-metals or metal-free	4/637 • • • • • with metals or metal-containing
	compounds [5, 2006.01]	compounds, not provided for in groups C08F 4/633-
4/612	• • • • Pretreating with metals or metal- containing compounds [5, 2006.01]	C08F 4/636 [5, 2006.01]
4/613	• • • • • with metals covered by group C08F 4/60 or compounds	4/638 • • • • • • with metals or metal-containing compounds, not provided for in a single group of groups C08F 4/633-
4/614	thereof [5, 2006.01] • • • • • with magnesium or compounds	C08F 4/637 [5, 2006.01] 4/639 • • • • Component covered by group C08F 4/62
4/615	thereof [5, 2006.01] • • • • • with aluminium or compounds	containing a transition metal-carbon bond [2006.01]
4/616	thereof [5, 2006.01] • • • • • with silicon or compounds thereof [5, 2006.01]	4/6392 • • • • • containing at least one cyclopentadienyl ring, condensed or
4/617	thereof [5, 2006.01] • • • • • with metals or metal-containing compounds not provided for in groups	not, e.g. an indenyl or a fluorenyl ring [2006.01]
	compounds, not provided for in groups C08F 4/613-C08F 4/616 [5, 2006.01]	4/64 • • • • • Titanium, zirconium, hafnium, or compounds thereof [2, 2006.01]
4/618	• • • • • with metals or metal-containing compounds, provided for in at least two of the groups C08F 4/613-	4/642 • • • • • Component covered by group C08F 4/64 with an organo-aluminium compound [5, 2006.01]
	C08F 4/617 [5, 2006.01]	•

4/643 • • • •	• Component covered by group C08F 4/64 with a metal or compound	 4/72 • selected from metals not provided for in group C08F 4/44 (C08F 4/54-C08F 4/70 take
	covered by group C08F 4/44 other	precedence) [2, 2006.01]
	than an organo-aluminium	4/74 • • • selected from refractory metals [2, 2006.01]
	compound [5, 2006.01]	4/76 • • • selected from titanium, zirconium, hafnium,
4/645 • • • •	 Component covered by group C08F 4/64 with a metal or compound 	vanadium, niobium, or tantalum [2, 2006.01]
	covered by group C08F 4/44, not	4/78 • • • • selected from chromium, molybdenum, or tungsten [2, 2006.01]
	provided for in a single group of groups C08F 4/642-	4/80 • • • selected from iron group metals or platinum group metals [2, 2006.01]
4/646 • • • •	C08F 4/643 [5, 2006.01] • Catalysts comprising at least two	4/82 • • • pi-Allyl complexes [2, 2006.01]
4/040	different metals, in metallic form or as	0/00 D . 1
	compounds thereof, in addition to the	6/00 Post-polymerisation treatments (C08F 8/00 takes
	component covered by group	precedence; of conjugated diene rubbers C08C) [2, 2006.01]
	C08F 4/64 [5, 2006.01]	6/02 • Neutralisation of the polymerisation mass, e.g. killing
4/647 • • • • •	 Catalysts containing a specific non- 	the catalyst (short-stopping C08F 2/42) [2, 2006.01]
	metal or metal-free	6/04 • Fractionation [2, 2006.01]
1/6/10	compound [5, 2006.01]	6/06 • Treatment of polymer solutions [2, 2006.01]
4/648 · · · · · · · · · · · · · · · · · · ·	• • inorganic [5, 2006.01]	6/08 • • Removal of catalyst residues [2, 2006.01]
	• • organic [5, 2006.01]	6/10 • • Removal of volatile materials, e.g. monomers,
4/65 • • • •	 Pretreating the metal or compound covered by group C08F 4/64 before 	solvents [2, 2006.01]
	the final contacting with the metal or	6/12 • • Separation of polymers from
	compound covered by group	solutions [2, 2006.01]
	C08F 4/44 [5, 2006.01]	6/14 • Treatment of polymer emulsions [2, 2006.01]
4/651 • • • •	 Pretreating with non-metals or 	6/16 • • Purification [2, 2006.01]
	metal-free compounds [5, 2006.01]	6/18 • • Increasing the size of the dispersed
4/652 • • • •	 Pretreating with metals or metal- 	particles [2, 2006.01]
	containing compounds [5, 2006.01]	6/20 • • Concentration [2, 2006.01]
4/653 • • • •	• • • with metals covered by group	6/22 • Coagulation [2, 2006.01]
	C08F 4/64 or compounds thereof [5, 2006.01]	• Treatment of polymer suspensions [2, 2006.01]
4/654 • • • •	• • • with magnesium or compounds	• Treatment of polymers prepared in bulk [2, 2006.01]
4/034	thereof [5, 2006.01]	6/28 • • Purification [2, 2006.01]
4/655 • • • •	• • • with aluminium or compounds	8/00 Chemical modification by after-treatment (graft
., 000	thereof [5, 2006.01]	polymers, block polymers, crosslinking with unsaturated
4/656 • • • •	• • with silicon or compounds	monomers or with polymers C08F 251/00-C08F 299/00;
A (CEE	thereof [5, 2006.01]	of conjugated diene rubbers C08C) [2, 2006.01]
4/657 • • • •	 with metals or metal-containing compounds, not provided for in 	<u>Note(s) [2]</u>
	groups C08F 4/653-	In groups C08F 8/02-C08F 8/50, the last place priority
	C08F 4/656 [5, 2006.01]	rule is applied, i.e. at each hierarchical level, in the
4/658 • • • •	 • with metals or metal-containing 	absence of an indication to the contrary, a process is
	compounds, not provided for in a	classified in the last appropriate place.
	single group of groups	8/02 • Alkylation [2, 2006.01]
	C08F 4/653-C08F 4/657 [5, 2006	8/04 • Reduction, e.g. hydrogenation [2, 2006.01]
4/050	.01]	8/06 • Oxidation [2, 2006.01]
4/659 • • • •	• Component covered by group	8/08 • Epoxidation [2, 2006.01]
	C08F 4/64 containing a transition metal-carbon bond [2006.01]	8/10 • Acylation [2, 2006.01]
4/6592 • • • •	containing at least one	8/12 • Hydrolysis [2, 2006.01]
4/0332	cyclopentadienyl ring, condensed or	8/14 • Esterification [2, 2006.01]
	not, e.g. an indenyl or a fluorenyl	8/16 • Lactonisation [2, 2006.01]
	ring [2006.01]	 Introducing halogen atoms or halogen-containing groups [2, 2006.01]
4.460	1 1 1.	8/20 • • Halogenation [2, 2006.01]
4/68 • • • •	Vanadium, niobium, tantalum, or	
	compounds thereof [2, 2006.01]	
4/68 · · · · · · · · · · · · · · · · · · ·	compounds thereof [2, 2006.01]Vanadium or compounds thereof in	8/22 • • • by reaction with free halogens [2, 2006.01]
	 compounds thereof [2, 2006.01] Vanadium or compounds thereof in combination with titanium or 	8/22 • • • by reaction with free halogens [2, 2006.01]8/24 • • Haloalkylation [2, 2006.01]
4/685 • • • • •	 compounds thereof [2, 2006.01] Vanadium or compounds thereof in combination with titanium or compounds thereof [5, 2006.01] 	 8/22 by reaction with free halogens [2, 2006.01] Haloalkylation [2, 2006.01] Removing halogen atoms or halogen-containing
	 compounds thereof [2, 2006.01] Vanadium or compounds thereof in combination with titanium or compounds thereof [5, 2006.01] Chromium, molybdenum, tungsten or 	 8/22 • • • by reaction with free halogens [2, 2006.01] 8/24 • • Haloalkylation [2, 2006.01] 8/26 • Removing halogen atoms or halogen-containing groups from the molecule [2, 2006.01]
4/685 • • • • • • • • • • • • • • • • • • •	 compounds thereof [2, 2006.01] Vanadium or compounds thereof in combination with titanium or compounds thereof [5, 2006.01] Chromium, molybdenum, tungsten or compounds thereof [5, 2006.01] 	 8/22 • • • by reaction with free halogens [2, 2006.01] 8/24 • Haloalkylation [2, 2006.01] 8/26 • Removing halogen atoms or halogen-containing groups from the molecule [2, 2006.01] 8/28 • Condensation with aldehydes or ketones [2, 2006.01]
4/685 • • • • • • • • • • • • • • • • • • •	compounds thereof [2, 2006.01] • Vanadium or compounds thereof in combination with titanium or compounds thereof [5, 2006.01] Chromium, molybdenum, tungsten or compounds thereof [5, 2006.01] Anganese, technetium, rhenium or	 8/22 • • • by reaction with free halogens [2, 2006.01] 8/24 • Haloalkylation [2, 2006.01] 8/26 • Removing halogen atoms or halogen-containing groups from the molecule [2, 2006.01] 8/28 • Condensation with aldehydes or ketones [2, 2006.01]
4/685 • • • • • • • • • • • • • • • • • • •	compounds thereof [2, 2006.01] • Vanadium or compounds thereof in combination with titanium or compounds thereof [5, 2006.01] Chromium, molybdenum, tungsten or compounds thereof [5, 2006.01] Manganese, technetium, rhenium or ompounds thereof [5, 2006.01]	 8/22 • • • by reaction with free halogens [2, 2006.01] 8/24 • Haloalkylation [2, 2006.01] 8/26 • Removing halogen atoms or halogen-containing groups from the molecule [2, 2006.01] 8/28 • Condensation with aldehydes or ketones [2, 2006.01] 8/30 • Introducing nitrogen atoms or nitrogen-containing
4/685 • • • • • • • • • • • • • • • • • • •	compounds thereof [2, 2006.01] • Vanadium or compounds thereof in combination with titanium or compounds thereof [5, 2006.01] Chromium, molybdenum, tungsten or compounds thereof [5, 2006.01] Anganese, technetium, rhenium or	 8/22 • • • by reaction with free halogens [2, 2006.01] 8/24 • Haloalkylation [2, 2006.01] 8/26 • Removing halogen atoms or halogen-containing groups from the molecule [2, 2006.01] 8/28 • Condensation with aldehydes or ketones [2, 2006.01] 8/30 • Introducing nitrogen atoms or nitrogen-containing groups [2, 2006.01] 8/32 • by reaction with amines [2, 2006.01] 8/34 • Introducing sulfur atoms or sulfur-containing
4/685 • • • • • • • • • • • • • • • • • • •	compounds thereof [2, 2006.01] • Vanadium or compounds thereof in combination with titanium or compounds thereof [5, 2006.01] Chromium, molybdenum, tungsten or compounds thereof [5, 2006.01] Manganese, technetium, rhenium or compounds thereof [5, 2006.01] ron group metals, platinum group metals, or	 8/22 • • • by reaction with free halogens [2, 2006.01] 8/24 • Haloalkylation [2, 2006.01] 8/26 • Removing halogen atoms or halogen-containing groups from the molecule [2, 2006.01] 8/28 • Condensation with aldehydes or ketones [2, 2006.01] 8/30 • Introducing nitrogen atoms or nitrogen-containing groups [2, 2006.01] 8/32 • by reaction with amines [2, 2006.01] 8/34 • Introducing sulfur atoms or sulfur-containing groups [2, 2006.01]
4/695 · · · · M 4/70 · · · · In	compounds thereof [2, 2006.01] • Vanadium or compounds thereof in combination with titanium or compounds thereof [5, 2006.01] Chromium, molybdenum, tungsten or compounds thereof [5, 2006.01] Manganese, technetium, rhenium or compounds thereof [5, 2006.01] ron group metals, platinum group metals, or	 8/22 • • • by reaction with free halogens [2, 2006.01] 8/24 • Haloalkylation [2, 2006.01] 8/26 • Removing halogen atoms or halogen-containing groups from the molecule [2, 2006.01] 8/28 • Condensation with aldehydes or ketones [2, 2006.01] 8/30 • Introducing nitrogen atoms or nitrogen-containing groups [2, 2006.01] 8/32 • by reaction with amines [2, 2006.01] 8/34 • Introducing sulfur atoms or sulfur-containing

8/38	• • Sulfohalogenation [2, 2006.01]	14/14	 Monomers containing three or more carbon
8/40	 Introducing phosphorus atoms or phosphorus- 		atoms [2, 2006.01]
	containing groups [2, 2006.01]	14/16	 Monomers containing bromine or iodine [2, 2006.01]
8/42	Introducing metal atoms or metal-containing	14/18	 Monomers containing fluorine [2, 2006.01]
0/44	groups [2, 2006.01]	14/20	• • Vinyl fluoride [2, 2006.01]
8/44	 Preparation of metal salts or ammonium salts [2, 2006.01] 	14/22	• • Vinylidene fluoride [2, 2006.01]
8/46	Reaction with unsaturated dicarboxylic acids or	14/24	• • Trifluorochloroethene [2, 2006.01]
0/40	anhydrides thereof, e.g. maleinisation [2, 2006.01]	14/26	• • Tetrafluoroethene [2, 2006.01]
8/48	• Isomerisation; Cyclisation [2, 2006.01]	14/28	• • Hexafluoropropene [2, 2006.01]
8/50	Partial depolymerisation [2, 2006.01]	16/00	Homopolymers or copolymers of compounds having
			one or more unsaturated aliphatic radicals, each
			having only one carbon-to-carbon double bond, and
<u>Homopol</u>	lymers or copolymers [2]		at least one being terminated by an alcohol, ether,
10/00	Homopolymers or copolymers of unsaturated	10/00	aldehydo, ketonic, acetal, or ketal radical [2, 2006.01]
10/00	aliphatic hydrocarbons having only one carbon-to-	16/02	• by an alcohol radical [2, 2006.01]
	carbon double bond [2, 2006.01]	16/04	• • Acyclic compounds [2, 2006.01]
10/02	• Ethene [2, 2006.01]	16/06 16/08	Polyvinyl alcohol [2, 2006.01]Allyl alcohol [2, 2006.01]
10/04	 Monomers containing three or four carbon 	16/10	 Carbocyclic compounds [2, 2006.01]
	atoms [2, 2006.01]	16/12	 by an ether radical [2, 2006.01]
10/06	• • Propene [2, 2006.01]	16/14	Monomers containing only one unsaturated
10/08	• • Butenes [2, 2006.01]	10/14	aliphatic radical [2, 2006.01]
10/10	• • • Isobutene [2, 2006.01]	16/16	• • Monomers containing no hetero atoms other
10/14	Monomers containing five or more carbon storm [2, 2006, 04]		than the ether oxygen [2, 2006.01]
	atoms [2, 2006.01]	16/18	• • • • Acyclic compounds [2, 2006.01]
12/00	Homopolymers or copolymers of compounds having	16/20	• • • • Monomers containing three or more
	one or more unsaturated aliphatic radicals, each		carbon atoms in the unsaturated aliphatic
	having only one carbon-to-carbon double bond, and	16/22	radical [2, 2006.01]
	at least one being terminated by an aromatic carbocyclic ring [2, 2006.01]	16/22 16/24	• • • Carbocyclic compounds [2, 2006.01]• • Monomers containing halogen [2, 2006.01]
12/02	Monomers containing only one unsaturated aliphatic	16/24	 Monomers containing malogen [2, 2000.01] Monomers containing oxygen atoms in addition
12/02	radical [2, 2006.01]	10/20	to the ether oxygen [2, 2006.01]
12/04	• • containing one ring [2, 2006.01]	16/28	 Monomers containing nitrogen [2, 2006.01]
12/06	• • • Hydrocarbons [2, 2006.01]	16/30	• • • Monomers containing sulfur [2, 2006.01]
12/08	• • • • Styrene [2, 2006.01]	16/32	Monomers containing two or more unsaturated
12/12	• • • containing a branched unsaturated aliphatic		aliphatic radicals [2, 2006.01]
	radical or an alkyl radical attached to the	16/34	 by an aldehydo radical [2, 2006.01]
10/11	ring [2, 2006.01]	16/36	 by a ketonic radical [2, 2006.01]
12/14	• • • substituted by hetero atoms or groups	16/38	 by an acetal or ketal radical [2, 2006.01]
12/16	containing hetero atoms [2, 2006.01] • • • Halogens [2, 2006.01]	18/00	Homopolymers or copolymers of compounds having
12/18	• • • • • Chlorine [2, 2006.01]	10/00	one or more unsaturated aliphatic radicals, each
12/20	• • • • • Fluorine [2, 2006.01]		having only one carbon-to-carbon double bond, and
12/22	• • • • Oxygen [2, 2006.01]		at least one being terminated by an acyloxy radical of
12/22 12/24	• • • • Oxygen [2, 2006.01]• • • • Phenols or alcohols [2, 2006.01]		at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a
	* *	19/02	at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01]
12/24	• • • • Phenols or alcohols [2, 2006.01]	18/02 18/04	 at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] Esters of monocarboxylic acids [2, 2006.01]
12/24 12/26	• • • • Phenols or alcohols [2, 2006.01]• • • Nitrogen [2, 2006.01]	18/04	 at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] Esters of monocarboxylic acids [2, 2006.01] Vinyl esters [2, 2006.01]
12/24 12/26 12/28	 Phenols or alcohols [2, 2006.01] Nitrogen [2, 2006.01] Amines [2, 2006.01] 	18/04 18/06	at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] • Esters of monocarboxylic acids [2, 2006.01] • Vinyl esters [2, 2006.01] • Vinyl formate [2, 2006.01]
12/24 12/26 12/28 12/30	 Phenols or alcohols [2, 2006.01] Nitrogen [2, 2006.01] Amines [2, 2006.01] Sulfur [2, 2006.01] containing two or more rings [2, 2006.01] Monomers containing two or more unsaturated 	18/04 18/06 18/08	at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] • Esters of monocarboxylic acids [2, 2006.01] • Vinyl esters [2, 2006.01] • Vinyl formate [2, 2006.01] • Vinyl acetate [2, 2006.01]
12/24 12/26 12/28 12/30 12/32 12/34	 Phenols or alcohols [2, 2006.01] Nitrogen [2, 2006.01] Amines [2, 2006.01] Sulfur [2, 2006.01] containing two or more rings [2, 2006.01] Monomers containing two or more unsaturated aliphatic radicals [2, 2006.01] 	18/04 18/06	at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] • Esters of monocarboxylic acids [2, 2006.01] • Vinyl esters [2, 2006.01] • Vinyl formate [2, 2006.01]
12/24 12/26 12/28 12/30 12/32	 Phenols or alcohols [2, 2006.01] Nitrogen [2, 2006.01] Amines [2, 2006.01] Sulfur [2, 2006.01] containing two or more rings [2, 2006.01] Monomers containing two or more unsaturated 	18/04 18/06 18/08	at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] • Esters of monocarboxylic acids [2, 2006.01] • Vinyl esters [2, 2006.01] • Vinyl formate [2, 2006.01] • of monocarboxylic acids containing three or
12/24 12/26 12/28 12/30 12/32 12/34	 Phenols or alcohols [2, 2006.01] Nitrogen [2, 2006.01] Amines [2, 2006.01] Sulfur [2, 2006.01] containing two or more rings [2, 2006.01] Monomers containing two or more unsaturated aliphatic radicals [2, 2006.01] Divinylbenzene [2, 2006.01] 	18/04 18/06 18/08 18/10	at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] • Esters of monocarboxylic acids [2, 2006.01] • Vinyl esters [2, 2006.01] • Vinyl formate [2, 2006.01] • of monocarboxylic acids containing three or more carbon atoms [2, 2006.01]
12/24 12/26 12/28 12/30 12/32 12/34	 Phenols or alcohols [2, 2006.01] Nitrogen [2, 2006.01] Amines [2, 2006.01] Sulfur [2, 2006.01] containing two or more rings [2, 2006.01] Monomers containing two or more unsaturated aliphatic radicals [2, 2006.01] 	18/04 18/06 18/08 18/10 18/12	 at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] Esters of monocarboxylic acids [2, 2006.01] Vinyl esters [2, 2006.01] Vinyl formate [2, 2006.01] Vinyl acetate [2, 2006.01] of monocarboxylic acids containing three or more carbon atoms [2, 2006.01] with unsaturated alcohols containing three or more carbon atoms [2, 2006.01] Esters of polycarboxylic acids [2, 2006.01]
12/24 12/26 12/28 12/30 12/32 12/34	 Phenols or alcohols [2, 2006.01] Nitrogen [2, 2006.01] Amines [2, 2006.01] Sulfur [2, 2006.01] containing two or more rings [2, 2006.01] Monomers containing two or more unsaturated aliphatic radicals [2, 2006.01] Divinylbenzene [2, 2006.01] Divinylbenzene [2, 2006.01] Homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and	18/04 18/06 18/08 18/10	at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] Esters of monocarboxylic acids [2, 2006.01] Vinyl esters [2, 2006.01] Vinyl formate [2, 2006.01] Vinyl acetate [2, 2006.01] of monocarboxylic acids containing three or more carbon atoms [2, 2006.01] with unsaturated alcohols containing three or more carbon atoms [2, 2006.01] Esters of polycarboxylic acids [2, 2006.01] with alcohols containing three or more carbon
12/24 12/26 12/28 12/30 12/32 12/34	 Phenols or alcohols [2, 2006.01] Nitrogen [2, 2006.01] Amines [2, 2006.01] Sulfur [2, 2006.01] containing two or more rings [2, 2006.01] Monomers containing two or more unsaturated aliphatic radicals [2, 2006.01] Divinylbenzene [2, 2006.01] Divinylbenzene [2, 2006.01] Homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a	18/04 18/06 18/08 18/10 18/12 18/14 18/16	 at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] Esters of monocarboxylic acids [2, 2006.01] Vinyl esters [2, 2006.01] Vinyl formate [2, 2006.01] Vinyl acetate [2, 2006.01] of monocarboxylic acids containing three or more carbon atoms [2, 2006.01] with unsaturated alcohols containing three or more carbon atoms [2, 2006.01] Esters of polycarboxylic acids [2, 2006.01] with alcohols containing three or more carbon atoms [2, 2006.01]
12/24 12/26 12/28 12/30 12/32 12/34 12/36 14/00	 Phenols or alcohols [2, 2006.01] Nitrogen [2, 2006.01] Amines [2, 2006.01] Sulfur [2, 2006.01] containing two or more rings [2, 2006.01] Monomers containing two or more unsaturated aliphatic radicals [2, 2006.01] Divinylbenzene [2, 2006.01] Divinylbenzene [2, 2006.01] Homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a halogen [2, 2006.01]	18/04 18/06 18/08 18/10 18/12 18/14 18/16	 at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] Esters of monocarboxylic acids [2, 2006.01] Vinyl esters [2, 2006.01] Vinyl formate [2, 2006.01] Vinyl acetate [2, 2006.01] of monocarboxylic acids containing three or more carbon atoms [2, 2006.01] with unsaturated alcohols containing three or more carbon atoms [2, 2006.01] Esters of polycarboxylic acids [2, 2006.01] with alcohols containing three or more carbon atoms [2, 2006.01] Diallyl phthalate [2, 2006.01]
12/24 12/26 12/28 12/30 12/32 12/34 12/36 14/00	 Phenols or alcohols [2, 2006.01] Nitrogen [2, 2006.01] Amines [2, 2006.01] Sulfur [2, 2006.01] containing two or more rings [2, 2006.01] Monomers containing two or more unsaturated aliphatic radicals [2, 2006.01] Divinylbenzene [2, 2006.01] Divinylbenzene [2, 2006.01] Homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a halogen [2, 2006.01] Monomers containing chlorine [2, 2006.01] 	18/04 18/06 18/08 18/10 18/12 18/14 18/16 18/18 18/20	 at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] Esters of monocarboxylic acids [2, 2006.01] Vinyl esters [2, 2006.01] Vinyl formate [2, 2006.01] Vinyl acetate [2, 2006.01] of monocarboxylic acids containing three or more carbon atoms [2, 2006.01] with unsaturated alcohols containing three or more carbon atoms [2, 2006.01] Esters of polycarboxylic acids [2, 2006.01] with alcohols containing three or more carbon atoms [2, 2006.01] Diallyl phthalate [2, 2006.01] Esters containing halogen [2, 2006.01]
12/24 12/26 12/28 12/30 12/32 12/34 12/36 14/00	 Phenols or alcohols [2, 2006.01] Nitrogen [2, 2006.01] Amines [2, 2006.01] Sulfur [2, 2006.01] containing two or more rings [2, 2006.01] Monomers containing two or more unsaturated aliphatic radicals [2, 2006.01] Divinylbenzene [2, 2006.01] Divinylbenzene [2, 2006.01] Homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a halogen [2, 2006.01] Monomers containing chlorine [2, 2006.01] Monomers containing two carbon 	18/04 18/06 18/08 18/10 18/12 18/14 18/16 18/18 18/20 18/22	 at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] Esters of monocarboxylic acids [2, 2006.01] Vinyl esters [2, 2006.01] Vinyl formate [2, 2006.01] Vinyl acetate [2, 2006.01] of monocarboxylic acids containing three or more carbon atoms [2, 2006.01] with unsaturated alcohols containing three or more carbon atoms [2, 2006.01] Esters of polycarboxylic acids [2, 2006.01] with alcohols containing three or more carbon atoms [2, 2006.01] Diallyl phthalate [2, 2006.01] Esters containing halogen [2, 2006.01] Esters containing nitrogen [2, 2006.01]
12/24 12/26 12/28 12/30 12/32 12/34 12/36 14/00	 Phenols or alcohols [2, 2006.01] Nitrogen [2, 2006.01] Amines [2, 2006.01] Sulfur [2, 2006.01] containing two or more rings [2, 2006.01] Monomers containing two or more unsaturated aliphatic radicals [2, 2006.01] Divinylbenzene [2, 2006.01] Divinylbenzene [2, 2006.01] Homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a halogen [2, 2006.01] Monomers containing chlorine [2, 2006.01] Monomers containing two carbon atoms [2, 2006.01] 	18/04 18/06 18/08 18/10 18/12 18/14 18/16 18/18 18/20	 at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] Esters of monocarboxylic acids [2, 2006.01] Vinyl esters [2, 2006.01] Vinyl formate [2, 2006.01] Vinyl acetate [2, 2006.01] of monocarboxylic acids containing three or more carbon atoms [2, 2006.01] with unsaturated alcohols containing three or more carbon atoms [2, 2006.01] Esters of polycarboxylic acids [2, 2006.01] with alcohols containing three or more carbon atoms [2, 2006.01] Diallyl phthalate [2, 2006.01] Esters containing halogen [2, 2006.01]
12/24 12/26 12/28 12/30 12/32 12/34 12/36 14/00	 Phenols or alcohols [2, 2006.01] Nitrogen [2, 2006.01] Amines [2, 2006.01] Sulfur [2, 2006.01] containing two or more rings [2, 2006.01] Monomers containing two or more unsaturated aliphatic radicals [2, 2006.01] Divinylbenzene [2, 2006.01] Divinylbenzene [2, 2006.01] Momopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a halogen [2, 2006.01] Monomers containing chlorine [2, 2006.01] Monomers containing two carbon atoms [2, 2006.01] Vinyl chloride [2, 2006.01] 	18/04 18/06 18/08 18/10 18/12 18/14 18/16 18/18 18/20 18/22	 at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] Esters of monocarboxylic acids [2, 2006.01] Vinyl esters [2, 2006.01] Vinyl formate [2, 2006.01] Vinyl acetate [2, 2006.01] of monocarboxylic acids containing three or more carbon atoms [2, 2006.01] with unsaturated alcohols containing three or more carbon atoms [2, 2006.01] Esters of polycarboxylic acids [2, 2006.01] with alcohols containing three or more carbon atoms [2, 2006.01] Diallyl phthalate [2, 2006.01] Esters containing halogen [2, 2006.01] Esters containing nitrogen [2, 2006.01]
12/24 12/26 12/28 12/30 12/32 12/34 12/36 14/00	 Phenols or alcohols [2, 2006.01] Nitrogen [2, 2006.01] Amines [2, 2006.01] Sulfur [2, 2006.01] containing two or more rings [2, 2006.01] Monomers containing two or more unsaturated aliphatic radicals [2, 2006.01] Divinylbenzene [2, 2006.01] Divinylbenzene [2, 2006.01] Homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a halogen [2, 2006.01] Monomers containing chlorine [2, 2006.01] Monomers containing two carbon atoms [2, 2006.01] 	18/04 18/06 18/08 18/10 18/12 18/14 18/16 18/18 18/20 18/22	 at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01] Esters of monocarboxylic acids [2, 2006.01] Vinyl esters [2, 2006.01] Vinyl formate [2, 2006.01] Vinyl acetate [2, 2006.01] of monocarboxylic acids containing three or more carbon atoms [2, 2006.01] with unsaturated alcohols containing three or more carbon atoms [2, 2006.01] Esters of polycarboxylic acids [2, 2006.01] with alcohols containing three or more carbon atoms [2, 2006.01] Diallyl phthalate [2, 2006.01] Esters containing halogen [2, 2006.01] Esters containing nitrogen [2, 2006.01]

20/00	Homopolymers or copolymers of compounds having	22/12	• • of phenols or saturated alcohols [2, 2006.01]
	one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and	22/14	• • Esters having no free carboxylic acid groups [2, 2006.01]
	only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or	22/16	• • • Esters having free carboxylic acid groups [2, 2006.01]
	nitrile thereof [2, 2006.01]	22/18	• • • Esters containing halogen [2, 2006.01]
20/02	 Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] 	22/20	• • • Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01]
20/04	Acids; Metal salts or ammonium salts	22/22	• • • Esters containing nitrogen [2, 2006.01]
20/06	thereof [2, 2006.01]	22/24	• • • Esters containing sulfur [2, 2006.01]
20/06	 • Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] 	22/26	• • of unsaturated alcohols [2, 2006.01]
20/08	• • Anhydrides [2, 2006.01]	22/28	• • • Diallyl maleate [2, 2006.01]
20/10	• • Esters [2, 2006.01]	22/30	• Nitriles [2, 2006.01]
20/12	• • of monohydric alcohols or phenols [2, 2006.01]	22/32	Alpha-cyano-acrylic acid; Esters
20/14	• • • • Methyl esters [2, 2006.01]	20.42.4	thereof [2, 2006.01]
20/16	• • • of phenols or of alcohols containing two or	22/34	• • Vinylidene cyanide [2, 2006.01]
	more carbon atoms [2, 2006.01]	22/36	• Amides or imides [2, 2006.01]
20/18	• • • with acrylic or methacrylic	22/38	• • Amides [2, 2006.01]
	acids [2, 2006.01]	22/40	• • Imides, e.g. cyclic imides [2, 2006.01]
20/20	• • of polyhydric alcohols or phenols [2, 2006.01]	24/00	Homopolymers or copolymers of compounds having
20/22	• • Esters containing halogen [2, 2006.01]		one or more unsaturated aliphatic radicals, each
20/24	• • • containing perhaloalkyl radicals [2, 2006.01]		having only one carbon-to-carbon double bond, and
20/26	 Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01] 		at least one being terminated by a heterocyclic ring containing oxygen (cyclic esters of polyfunctional acids
20/28	• • • containing no aromatic rings in the alcohol moiety [2, 2006.01]		C08F 18/00; cyclic anhydrides of unsaturated acids C08F 20/00, C08F 22/00) [2, 2006.01]
20/30	• • • containing aromatic rings in the alcohol moiety [2, 2006.01]	26/00	Homopolymers or copolymers of compounds having
20/32	• • • containing epoxy radicals [2, 2006.01]		one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and
20/34	• • Esters containing nitrogen [2, 2006.01]		at least one being terminated by a single or double
20/36	• • • containing oxygen in addition to the carboxy oxygen [2, 2006.01]		bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01]
20/38	• • • Esters containing sulfur [2, 2006.01]	26/02	• by a single or double bond to nitrogen [2, 2006.01]
20/40	• • Esters of unsaturated alcohols [2, 2006.01]	26/04	• • Diallylamine [2, 2006.01]
20/42	• • Nitriles [2, 2006.01]	26/06	 by a heterocyclic ring containing
20/44	• • • Acrylonitrile [2, 2006.01]		nitrogen [2, 2006.01]
20/50	• • containing four or more carbon atoms [2, 2006.01]	26/08 26/10	N-Vinyl-pyrrolidine [2, 2006.01]N-Vinyl-pyrrolidone [2, 2006.01]
20/52	• • Amides or imides [2, 2006.01]	26/12	• • N-Vinyl-carbazole [2, 2006.01]
20/54	• • • Amides [2, 2006.01]	20.400	
20/56	• • • • Acrylamide; Methacrylamide [2, 2006.01]	28/00	Homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each
20/58	• • • containing oxygen in addition to the carbonamido oxygen [2, 2006.01]		having only one carbon-to-carbon double bond, and at least one being terminated by a bond to sulfur or
20/60	• • • containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01]		by a heterocyclic ring containing sulfur [2, 2006.01]
20/62		28/02	 by a bond to sulfur [2, 2006.01]
20/02	 Monocarboxylic acids having ten or more carbon atoms; Derivatives thereof [2, 2006.01] 	28/04	• • Thioethers [2, 2006.01]
20/64	Acids; Metal salts or ammonium salts thereof [2, 2006.01]	28/06	• by a heterocyclic ring containing sulfur [2, 2006.01]
20/66	• • Anhydrides [2, 2006.01]	30/00	Homopolymers or copolymers of compounds having
20/68	• Esters [2, 2006.01]		one or more unsaturated aliphatic radicals, each
20/70	• • Nitriles; Amides; Imides [2, 2006.01]		having only one carbon-to-carbon double bond, and containing phosphorus, selenium, tellurium or a
22/00	Homopolymers or copolymers of compounds having		metal (metal salts, e.g. phenolates or alcoholates, <u>see</u> the parent compounds) [2, 2006.01]
	one or more unsaturated aliphatic radicals, each	30/02	• containing phosphorus [2, 2006.01]
	having only one carbon-to-carbon double bond, and	30/04	 containing a metal [2, 2006.01]
	at least one being terminated by a carboxyl radical and containing at least one other carboxyl radical in	30/06	• • containing boron [2, 2006.01]
	the molecule; Salts, anhydrides, esters, amides,	30/08	• • containing silicon [2, 2006.01]
	imides, or nitriles thereof [2, 2006.01]	30/10	 containing germanium [2, 2006.01]
22/02	Acids; Metal salts or ammonium salts		
	thereof [2, 2006.01]	32/00	Homopolymers or copolymers of cyclic compounds
22/04	• Anhydrides, e.g. cyclic anhydrides [2, 2006.01]		having no unsaturated aliphatic radicals in a side
22/06	• • Maleic anhydride [2, 2006.01]		chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring
22/10	• Esters [2, 2006.01]		system [2, 2006.01]

32/02	 having no condensed rings [2, 2006.01] 	112/14	 substituted by hetero atoms or groups
32/04	 having one carbon-to-carbon double 		containing hetero atoms [2, 2006.01]
	bond [2, 2006.01]	112/32	 containing two or more rings [2, 2006.01]
32/06	 having two or more carbon-to-carbon double bonds [2, 2006.01] 	112/34	 Monomers containing two or more unsaturated aliphatic radicals [2, 2006.01]
32/08	 having condensed rings [2, 2006.01] 	112/36	 Divinylbenzene [2, 2006.01]
0.4700	TT 1 1 1 1 1 1 1	444/00	TT 1
34/00	Homopolymers or copolymers of cyclic compounds having no unsaturated aliphatic radicals in a side chain and having one or more carbon-to-carbon double bonds in a heterocyclic ring (cyclic esters of polyfunctional acids C08F 18/00; cyclic anhydrides or imides C08F 22/00) [2, 2006.01]	114/00 114/02 114/04	Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a halogen [2, 2006.01] • Monomers containing chlorine [2, 2006.01] • Monomers containing two carbon
34/02	• in a ring containing oxygen [2, 2006.01]	114/04	atoms [2, 2006.01]
34/04	• in a ring containing sulfur [2, 2006.01]	114/06	• • • Vinyl chloride [2, 2006.01]
		114/08	• • • Vinylidene chloride [2, 2006.01]
36/00	Homopolymers or copolymers of compounds having	114/12	• • • 1,2-Dichloroethene [2, 2006.01]
	one or more unsaturated aliphatic radicals, at least one having two or more carbon-to-carbon double bonds (C08F 32/00 takes precedence) [2, 2006.01]	114/14	Monomers containing three or more carbon atoms [2, 2006.01]
36/02	the radical having only two carbon-to-carbon double	114/16	 Monomers containing bromine or iodine [2, 2006.01]
30/02	bonds [2, 2006.01]	114/18	 Monomers containing fluorine [2, 2006.01]
36/04	• • conjugated [2, 2006.01]	114/20	• • Vinyl fluoride [2, 2006.01]
36/06	• • • Butadiene [2, 2006.01]	114/22	 Vinylidene fluoride [2, 2006.01]
36/08	• • • Isoprene [2, 2006.01]	114/24	• • Trifluorochloroethene [2, 2006.01]
36/14	• • containing elements other than carbon and	114/26	 Tetrafluoroethene [2, 2006.01]
	hydrogen [2, 2006.01]	114/28	• • Hexafluoropropene [2, 2006.01]
36/16	• • • containing halogen [2, 2006.01]	116/00	Homopolymers of compounds having one or more
36/18	• • • • containing chlorine [2, 2006.01]		unsaturated aliphatic radicals, each having only one
36/20	• unconjugated [2, 2006.01]		carbon-to-carbon double bond, and at least one
36/22	 the radical having three or more carbon-to-carbon double bonds [2, 2006.01] 		being terminated by an alcohol, ether, aldehydo, ketonic, acetal, or ketal radical [2, 2006.01]
38/00	Homopolymers or copolymers of compounds having	116/02	 by an alcohol radical [2, 2006.01]
30,00	one or more carbon-to-carbon triple	116/04	 Acyclic compounds [2, 2006.01]
	bonds [2, 2006.01]	116/06	 Polyvinyl alcohol [2, 2006.01]
38/02	• Acetylene [2, 2006.01]	116/08	 • • Allyl alcohol [2, 2006.01]
38/04	• Vinylacetylene [2, 2006.01]	116/10	 Carbocyclic compounds [2, 2006.01]
		116/12	 by an ether radical [2, 2006.01]
<u>Homopol</u>	lymers [2]	116/14	 Monomers containing only one unsaturated aliphatic radical [2, 2006.01]
110/00	Homopolymers of unsaturated aliphatic	116/16	 • • Monomers containing no hetero atoms other than the ether oxygen [2, 2006.01]
	hydrocarbons having only one carbon-to-carbon	116/18	• • • • Acyclic compounds [2, 2006.01]
	double bond [2, 2006.01]	116/20	• • • Monomers containing three or more
110/02 110/04	 Ethene [2, 2006.01] Monomers containing three or four carbon		carbon atoms in the unsaturated aliphatic radical [2, 2006.01]
	atoms [2, 2006.01]	116/34	 by an aldehydo radical [2, 2006.01]
110/06	• • Propene [2, 2006.01]	116/36	 by a ketonic radical [2, 2006.01]
110/08	• • Butenes [2, 2006.01]	116/38	• by an acetal or ketal radical [2, 2006.01]
110/10	• • • Isobutene [2, 2006.01]		-,,
110/14	 Monomers containing five or more carbon atoms [2, 2006.01] 	118/00	Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one
112/00	Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by an aromatic carbocyclic	110/02	being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01]
	ring [2, 2006.01]	118/02	• Esters of monocarboxylic acids [2, 2006.01]
112/02	Monomers containing only one unsaturated aliphatic	118/04	• • Vinyl esters [2, 2006.01]
, 0	radical [2, 2006.01]	118/06	• • • Vinyl formate [2, 2006.01]
112/04	 containing one ring [2, 2006.01] 	118/08	• • Vinyl acetate [2, 2006.01]
112/06	• • • Hydrocarbons [2, 2006.01]	118/10	• • • of monocarboxylic acids containing three or
112/08	• • • • Styrene [2, 2006.01]	110/10	more carbon atoms [2, 2006.01]
112/12	• • • containing a branched unsaturated aliphatic	118/12	 with unsaturated alcohols containing three or more carbon atoms [2, 2006.01]
	radical or an alkyl radical attached to the ring [2, 2006.01]	118/14	• Esters of polycarboxylic acids [2, 2006.01]

118/16	with alcohols containing three or more carbon	122/02	Acids; Metal salts or ammonium salts
	atoms [2, 2006.01]		thereof [2, 2006.01]
118/18	 • • Diallyl phthalate [2, 2006.01] 	122/04	 Anhydrides, e.g. cyclic anhydrides [2, 2006.01]
		122/06	 Maleic anhydride [2, 2006.01]
120/00	Homopolymers of compounds having one or more	122/10	• Esters [2, 2006.01]
	unsaturated aliphatic radicals, each having only one	122/12	 of phenols or saturated alcohols [2, 2006.01]
	carbon-to-carbon double bond, and only one being	122/12	-
	terminated by only one carboxyl radical or a salt,	122/14	• • • Esters having no free carboxylic acid
	anhydride, ester, amide, imide, or nitrile	100/16	groups [2, 2006.01]
	thereof [2, 2006.01]	122/16	• • Esters having free carboxylic acid
120/02	 Monocarboxylic acids having less than ten carbon 	100/10	groups [2, 2006.01]
	atoms; Derivatives thereof [2, 2006.01]	122/18	• • Esters containing halogen [2, 2006.01]
120/04	 Acids; Metal salts or ammonium salts 	122/20	Esters containing oxygen in addition to the
	thereof [2, 2006.01]		carboxy oxygen [2, 2006.01]
120/06	 Acrylic acid; Methacrylic acid; Metal salts or 	122/22	• • • Esters containing nitrogen [2, 2006.01]
	ammonium salts thereof [2, 2006.01]	122/24	 Esters containing sulfur [2, 2006.01]
120/08	• • Anhydrides [2, 2006.01]	122/26	 of unsaturated alcohols [2, 2006.01]
120/10	• • Esters [2, 2006.01]	122/28	• • • Diallyl maleate [2, 2006.01]
120/12	• • • of monohydric alcohols or phenols [2, 2006.01]	122/30	• Nitriles [2, 2006.01]
120/14	• • • • Methyl esters [2, 2006.01]	122/32	Alpha-cyano-acrylic acid; Esters
120/14	• • • of phenols or of alcohols containing two or	122/02	thereof [2, 2006.01]
120/16	more carbon atoms [2, 2006.01]	122/34	 Vinylidene cyanide [2, 2006.01]
120/10		122/34	 Amides or imides [2, 2006.01]
120/18	• • • • with acrylic or methacrylic		
100/00	acids [2, 2006.01]	122/38	• • Amides [2, 2006.01]
120/20	• • • of polyhydric alcohols or phenols [2, 2006.01]	122/40	 Imides, e.g. cyclic imides [2, 2006.01]
120/22	• • Esters containing halogen [2, 2006.01]	124/00	Homonokymove of compounds having one or more
120/24	• • • containing perhaloalkyl radicals [2, 2006.01]	124/00	Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one
120/26	 • Esters containing oxygen in addition to the 		carbon-to-carbon double bond, and at least one
	carboxy oxygen [2, 2006.01]		being terminated by a heterocyclic ring containing
120/28	 containing no aromatic rings in the alcohol 		oxygen (cyclic esters of polyfunctional acids
	moiety [2, 2006.01]		C08F 118/00; cyclic anhydrides of unsaturated acids
120/30	 containing aromatic rings in the alcohol 		C08F 120/00, C08F 122/00) [2, 2006.01]
	moiety [2, 2006.01]		2001 120/00, 2001 122/00/ [2, 2000/01]
120/32	• • • containing epoxy radicals [2, 2006.01]	126/00	Homonolymore of compounds having one or more
120/32	Containing epoxy radicals [2, 2000.01]	120/00	HOMOPOLYMETS OF COMPOUNDS HAVING ONE OF MOTE
		126/00	Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one
120/34	• • Esters containing nitrogen [2, 2006.01]	120/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one
	• Esters containing nitrogen [2, 2006.01]• containing oxygen in addition to the carboxy	120/00	unsaturated aliphatic radicals, each having only one
120/34 120/36	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] 	120/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing
120/34 120/36 120/38	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] 	120/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to
120/34 120/36 120/38 120/40	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] 	126/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing
120/34 120/36 120/38 120/40 120/42	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] 		unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] 	126/02 126/04	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01]
120/34 120/36 120/38 120/40 120/42	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon 	126/02	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] 	126/02 126/04 126/06	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] 	126/02 126/04 126/06 126/08	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] 	126/02 126/04 126/06 126/08 126/10	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidone [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] Acrylamide; Methacrylamide [2, 2006.01] 	126/02 126/04 126/06 126/08	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] Acrylamide; Methacrylamide [2, 2006.01] containing oxygen in addition to the 	126/02 126/04 126/06 126/08 126/10 126/12	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidone [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] Acrylamide; Methacrylamide [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] 	126/02 126/04 126/06 126/08 126/10	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidone [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] Acrylamide; Methacrylamide [2, 2006.01] containing oxygen in addition to the 	126/02 126/04 126/06 126/08 126/10 126/12	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidone [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/58	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] Acrylamide; Methacrylamide [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] 	126/02 126/04 126/06 126/08 126/10 126/12	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidone [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/58	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] Acrylamide; Methacrylamide [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the 	126/02 126/04 126/06 126/08 126/10 126/12	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidone [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/58	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] Acrylamide; Methacrylamide [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01] 	126/02 126/04 126/06 126/08 126/10 126/12	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/58	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] Acrylamide; Methacrylamide [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01] Monocarboxylic acids having ten or more carbon 	126/02 126/04 126/06 126/08 126/10 126/12 128/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/58 120/60	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] Acrylamide; Methacrylamide [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01] Monocarboxylic acids having ten or more carbon atoms; Derivatives thereof [2, 2006.01] 	126/02 126/04 126/06 126/08 126/10 126/12 128/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/58 120/60	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] Acrylamide; Methacrylamide [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01] Monocarboxylic acids having ten or more carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metal salts or ammonium salts 	126/02 126/04 126/06 126/08 126/10 126/12 128/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/60 120/62	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] Acrylamide; Methacrylamide [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01] Monocarboxylic acids having ten or more carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metal salts or ammonium salts thereof [2, 2006.01] 	126/02 126/04 126/06 126/08 126/10 126/12 128/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidone [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/60 120/62 120/64 120/66 120/68	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] Acrylamide; Methacrylamide [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01] Acids; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] 	126/02 126/04 126/06 126/08 126/10 126/12 128/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01] • by a heterocyclic ring containing sulfur [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/60 120/62 120/64	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] Acrylamide; Methacrylamide [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01] Monocarboxylic acids having ten or more carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] 	126/02 126/04 126/06 126/08 126/10 126/12 128/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidone [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01] • by a heterocyclic ring containing sulfur [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/60 120/62 120/64 120/66 120/68	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] Acrylamide; Methacrylamide [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01] Acids; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] 	126/02 126/04 126/06 126/08 126/10 126/12 128/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01] • by a heterocyclic ring containing sulfur [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and containing phosphorus, selenium, tellurium, or a metal (metal
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/60 120/62 120/64 120/66 120/68 120/68	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] Acrylamide; Methacrylamide [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01] Monocarboxylic acids having ten or more carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] Nitriles; Amides; Imides [2, 2006.01] 	126/02 126/04 126/06 126/08 126/10 126/12 128/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01] • Thioethers [2, 2006.01] • by a heterocyclic ring containing sulfur [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and containing phosphorus, selenium, tellurium, or a metal (metal salts, e.g. phenolates or alcoholates, see the parent
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/60 120/62 120/64 120/66 120/68 120/68	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01] Monocarboxylic acids having ten or more carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] Nitriles; Amides; Imides [2, 2006.01] Nitriles; Amides; Imides [2, 2006.01] 	126/02 126/04 126/06 126/08 126/10 126/12 128/00 128/00 128/04 128/06 130/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • Diallylamine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidone [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01] • by a heterocyclic ring containing sulfur [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and containing phosphorus, selenium, tellurium, or a metal (metal salts, e.g. phenolates or alcoholates, see the parent compounds) [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/60 120/62 120/64 120/66 120/68 120/68	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01] Monocarboxylic acids having ten or more carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] Nitriles; Amides; Imides [2, 2006.01] Nitriles; Amides; Imides [2, 2006.01] 	126/02 126/04 126/06 126/08 126/10 126/12 128/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01] • Thioethers [2, 2006.01] • by a heterocyclic ring containing sulfur [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and containing phosphorus, selenium, tellurium, or a metal (metal salts, e.g. phenolates or alcoholates, see the parent
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/60 120/62 120/64 120/66 120/68 120/68	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01] Monocarboxylic acids having ten or more carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] Nitriles; Amides; Imides [2, 2006.01] Nitriles; Amides; Imides [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a carboxyl radical and containing at least one other carboxyl radical in the	126/02 126/04 126/06 126/08 126/10 126/12 128/00 128/00 128/04 128/06 130/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • Diallylamine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidone [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01] • by a heterocyclic ring containing sulfur [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and containing phosphorus, selenium, tellurium, or a metal (metal salts, e.g. phenolates or alcoholates, see the parent compounds) [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/60 120/62 120/64 120/66 120/68 120/68	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01] Monocarboxylic acids having ten or more carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] Nitriles; Amides; Imides [2, 2006.01] Nitriles; Amides; Imides [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a carboxyl radical and containing at least one other carboxyl radical in the molecule; Salts, anhydrides, esters, amides, imides,	126/02 126/04 126/06 126/08 126/10 126/12 128/00 128/00 130/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • Diallylamine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01] • by a heterocyclic ring containing sulfur [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and containing phosphorus, selenium, tellurium, or a metal (metal salts, e.g. phenolates or alcoholates, see the parent compounds) [2, 2006.01] • containing phosphorus [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/60 120/62 120/64 120/66 120/68 120/68	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01] Monocarboxylic acids having ten or more carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] Nitriles; Amides; Imides [2, 2006.01] Nitriles; Amides; Imides [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a carboxyl radical and containing at least one other carboxyl radical in the	126/02 126/04 126/06 126/08 126/10 126/12 128/00 128/02 128/04 128/06 130/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01] • or Thioethers [2, 2006.01] • by a heterocyclic ring containing sulfur [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and containing phosphorus, selenium, tellurium, or a metal (metal salts, e.g. phenolates or alcoholates, see the parent compounds) [2, 2006.01] • containing phosphorus [2, 2006.01]
120/34 120/36 120/38 120/40 120/42 120/44 120/50 120/52 120/54 120/56 120/60 120/62 120/64 120/66 120/68 120/68	 Esters containing nitrogen [2, 2006.01] containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing sulfur [2, 2006.01] Esters of unsaturated alcohols [2, 2006.01] Nitriles [2, 2006.01] Acrylonitrile [2, 2006.01] containing four or more carbon atoms [2, 2006.01] Amides or imides [2, 2006.01] Amides or imides [2, 2006.01] Amides [2, 2006.01] containing oxygen in addition to the carbonamido oxygen [2, 2006.01] containing nitrogen in addition to the carbonamido nitrogen [2, 2006.01] Monocarboxylic acids having ten or more carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] Nitriles; Amides; Imides [2, 2006.01] Nitriles; Amides; Imides [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a carboxyl radical and containing at least one other carboxyl radical in the molecule; Salts, anhydrides, esters, amides, imides,	126/02 126/04 126/06 126/08 126/10 126/12 128/00 128/02 128/04 128/06 130/00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen [2, 2006.01] • by a single or double bond to nitrogen [2, 2006.01] • Diallylamine [2, 2006.01] • by a heterocyclic ring containing nitrogen [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-pyrrolidine [2, 2006.01] • N-Vinyl-carbazole [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur [2, 2006.01] • by a bond to sulfur [2, 2006.01] • by a heterocyclic ring containing sulfur [2, 2006.01] Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and containing phosphorus, selenium, tellurium, or a metal (metal salts, e.g. phenolates or alcoholates, see the parent compounds) [2, 2006.01] • containing phosphorus [2, 2006.01] • containing a metal [2, 2006.01]

132/00	Homopolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds	210/00	Copolymers of unsaturated aliphatic hydrocarbons having only one carbon-to-carbon double bond [2, 2006.01]
	in a carbocyclic ring system [2, 2006.01]	210/02	• Ethene [2, 2006.01]
132/02 132/04	having no condensed rings [2, 2006.01]having one carbon-to-carbon double	210/04	 Monomers containing three or four carbon atoms [2, 2006.01]
152701	bond [2, 2006.01]	210/06	• • Propene [2, 2006.01]
132/06	having two or more carbon-to-carbon double	210/08	• • Butenes [2, 2006.01]
	bonds [2, 2006.01]	210/00	• • • Isobutene [2, 2006.01]
132/08	• having condensed rings [2, 2006.01]	210/12	• • • with conjugated diolefins, e.g. butyl rubber [2, 2006.01]
134/00	Homopolymers of cyclic compounds having no unsaturated aliphatic radicals in a side chain and	210/14	 Monomers containing five or more carbon atoms [2, 2006.01]
	having one or more carbon-to-carbon double bonds in a heterocyclic ring (cyclic esters of polyfunctional	210/16	 Copolymers of ethene with alpha-alkenes, e.g. EP rubbers [2, 2006.01]
	acids C08F 118/00; cyclic anhydrides or imides C08F 122/00) [2, 2006.01]	210/18	 with non-conjugated dienes, e.g. EPT
134/02	 in a ring containing oxygen [2, 2006.01] 		rubbers [2, 2006.01]
134/04	• in a ring containing sulfur [2, 2006.01]	212/00	Copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one
136/00	Homopolymers of compounds having one or more unsaturated aliphatic radicals, at least one having two or more carbon-to-carbon double bonds (C08F 132/00 takes precedence) [2, 2006.01]		carbon-to-carbon double bond, and at least one being terminated by an aromatic carbocyclic ring [2, 2006.01]
136/02	 the radical having only two carbon-to-carbon double 	212/02	 Monomers containing only one unsaturated aliphatic radical [2, 2006.01]
136/04	bonds [2, 2006.01] • conjugated [2, 2006.01]	212/04	 containing one ring [2, 2006.01]
136/04	• • Butadiene [2, 2006.01]	212/06	• • • Hydrocarbons [2, 2006.01]
136/08	• • Isoprene [2, 2006.01]	212/08	• • • • Styrene [2, 2006.01]
136/14	• • • containing elements other than carbon and	212/10	• • • • with nitriles [2, 2006.01]
136/16	hydrogen [2, 2006.01] • • • containing halogen [2, 2006.01]	212/12	• • • containing a branched unsaturated aliphatic radical or an alkyl radical attached to the
136/18	• • • • containing chlorine [2, 2006.01]		ring [2, 2006.01]
136/20	• • unconjugated [2, 2006.01]	212/14	 • substituted by hetero atoms or groups containing hetero atoms [2, 2006.01]
136/22	the radical having three or more carbon-to-carbon	212/32	 containing two or more rings [2, 2006.01]
120 /00	double bonds [2, 2006.01]	212/34	 Monomers containing two or more unsaturated aliphatic radicals [2, 2006.01]
138/00	Homopolymers of compounds having one or more carbon-to-carbon triple bonds [2, 2006.01]	212/36	• • Divinylbenzene [2, 2006.01]
138/02 138/04	Acetylene [2, 2006.01]Vinylacetylene [2, 2006.01]	214/00	Copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a halogen [2, 2006.01]
<u>Copolym</u>	<u>iers [2]</u>	214/02	 Monomers containing chlorine [2, 2006.01]
	Note(s) [2006.01]	214/04	Monomers containing two carbon atoms [2, 2006.01]
	1. When classifying in groups C08F 210/00-	214/06	• • • Vinyl chloride [2, 2006.01]
	C08F 297/00, any monomeric components not	214/08	• • • Vinylidene chloride [2, 2006.01]
	identified by the classification according to Note (4) after the title of subclass C08F within this	214/10	• • • • with nitriles [2, 2006.01]
	classification range, and where the use of such	214/12	• • • 1,2-Dichloroethene [2, 2006.01]
	monomeric components is determined to be novel	214/12	 Monomers containing three or more carbon
	and non-obvious, must also be classified in the last appropriate place in groups C08F 210/00-		atoms [2, 2006.01]
	C08F 238/00.	214/16	 Monomers containing bromine or iodine [2, 2006.01] Monomers containing fluoring [2, 2006.01]
	2. Any monomeric components not identified by the	214/18	• Monomers containing fluorine [2, 2006.01]
	classification according to Note (4) after the title	214/20	• • Vinyl fluoride [2, 2006.01]
	of subclass C08F or Note (1) above, and where	214/22	• • Vinylidene fluoride [2, 2006.01]
	the use of such monomeric components is	214/24	• • Trifluorochloroethene [2, 2006.01]
	considered to represent information of interest for	214/26	• • Tetrafluoroethene [2, 2006.01]

214/28

216/00

216/02

216/04

• • Hexafluoropropene [2, 2006.01]

• by an alcohol radical [2, 2006.01]

• • Acyclic compounds [2, 2006.01]

Copolymers of compounds having one or more

carbon-to-carbon double bond, and at least one

being terminated by an alcohol, ether, aldehydo,

ketonic, acetal, or ketal radical [2, 2006.01]

unsaturated aliphatic radicals, each having only one

search, may also be classified in the last

appropriate place in groups C08F 210/00-C08F 238/00. This can for example be the case

when it is considered of interest to enable

classification symbols. Such non-obligatory

classification should be given as "additional

information".

searching of copolymers using a combination of

220/34

• • Esters containing nitrogen [2, 2006.01]

216/06			
216/06	• • • Polyvinyl alcohol [2, 2006.01]	220/36	• • • containing oxygen in addition to the carboxy
216/08	 Allyl alcohol [2, 2006.01] 		oxygen [2, 2006.01]
216/10	 Carbocyclic compounds [2, 2006.01] 	220/38	• • • Esters containing sulfur [2, 2006.01]
216/12	 by an ether radical [2, 2006.01] 	220/40	• • • Esters of unsaturated alcohols [2, 2006.01]
216/14	 Monomers containing only one unsaturated 	220/42	 Nitriles [2, 2006.01]
	aliphatic radical [2, 2006.01]	220/44	• • • Acrylonitrile [2, 2006.01]
216/16	 • • Monomers containing no hetero atoms other than the ether oxygen [2, 2006.01] 	220/46	• • • with carboxylic acids, sulfonic acids or salts thereof [2, 2006.01]
216/18	• • • • Acyclic compounds [2, 2006.01]	220/48	• • • with nitrogen-containing
216/20	• • • • Monomers containing three or more		monomers [2, 2006.01]
	carbon atoms in the unsaturated aliphatic radical [2, 2006.01]	220/50	• • • containing four or more carbon atoms [2, 2006.01]
216/34	 by an aldehydo radical [2, 2006.01] 	220/52	 Amides or imides [2, 2006.01]
216/36	• by a ketonic radical [2, 2006.01]	220/54	• • • Amides [2, 2006.01]
216/38	• by an acetal or ketal radical [2, 2006.01]	220/56	• • • • Acrylamide; Methacrylamide [2, 2006.01]
	,	220/58	• • • containing oxygen in addition to the
218/00	Copolymers having one or more unsaturated	220,00	carbonamido oxygen [2, 2006.01]
	aliphatic radicals, each having only one carbon-to-	220/60	• • • containing nitrogen in addition to the
	carbon double bond, and at least one being	220, 00	carbonamido nitrogen [2, 2006.01]
	terminated by an acyloxy radical of a saturated	220/62	Monocarboxylic acids having ten or more carbon
	carboxylic acid, of carbonic acid, or of a haloformic acid [2, 2006.01]		atoms; Derivatives thereof [2, 2006.01]
218/02	 Esters of monocarboxylic acids [2, 2006.01] 	220/64	 Acids; Metal salts or ammonium salts thereof [2, 2006.01]
218/04	• • Vinyl esters [2, 2006.01]	220/66	• • Anhydrides [2, 2006.01]
218/06	• • • Vinyl formate [2, 2006.01]		-
218/08	• • • Vinyl acetate [2, 2006.01]	220/68	• • Esters [2, 2006.01]
218/10	• • of monocarboxylic acids containing three or	220/70	• • Nitriles; Amides; Imides [2, 2006.01]
	more carbon atoms [2, 2006.01]	222/00	Copolymers of compounds having one or more
218/12	 with unsaturated alcohols containing three or more carbon atoms [2, 2006.01] 	, 00	unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one
218/14	• Esters of polycarboxylic acids [2, 2006.01]		being terminated by a carboxyl radical and
218/16	 with alcohols containing three or more carbon 		containing at least one other carboxyl radical in the
	atoms [2, 2006.01]		molecule; Salts, anhydrides, esters, amides, imides,
218/18	• • • Diallyl phthalate [2, 2006.01]		or nitriles thereof [2, 2006.01]
222/22		222/02	Acids; Metal salts or ammonium salts
220/00	Copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one		thereof [2, 2006.01]
		222/04	• Anhydrides, e.g. cyclic anhydrides [2, 2006.01]
	carbon-to-carbon double bond, and only one being	222/06	• • Maleic anhydride [2, 2006.01]
	carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt,	222/06 222/08	 Maleic anhydride [2, 2006.01] with vinyl aromatic monomers [2, 2006.01]
	carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile	222/06 222/08 222/10	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01]
220/02	carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01]	222/06 222/08 222/10 222/12	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01]
220/02	carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] • Monocarboxylic acids having less than ten carbon	222/06 222/08 222/10	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid
	 carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] 	222/06 222/08 222/10 222/12 222/14	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid groups [2, 2006.01]
220/02 220/04	carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] • Monocarboxylic acids having less than ten carbon	222/06 222/08 222/10 222/12	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid groups [2, 2006.01] • • Esters having free carboxylic acid
	 carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metals salts or ammonium salts 	222/06 222/08 222/10 222/12 222/14 222/16	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid groups [2, 2006.01] • • Esters having free carboxylic acid groups [2, 2006.01]
220/04	 carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metals salts or ammonium salts thereof [2, 2006.01] 	222/06 222/08 222/10 222/12 222/14 222/16 222/18	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid groups [2, 2006.01] • • Esters having free carboxylic acid groups [2, 2006.01] • • Esters containing halogen [2, 2006.01]
220/04	 carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metals salts or ammonium salts thereof [2, 2006.01] Acrylic acid; Methacrylic acid; Metal salts or 	222/06 222/08 222/10 222/12 222/14 222/16	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid groups [2, 2006.01] • • Esters having free carboxylic acid groups [2, 2006.01] • • Esters containing halogen [2, 2006.01] • • Esters containing oxygen in addition to the
220/04 220/06	 carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metals salts or ammonium salts thereof [2, 2006.01] Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] 	222/06 222/08 222/10 222/12 222/14 222/16 222/18 222/20	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid groups [2, 2006.01] • • Esters having free carboxylic acid groups [2, 2006.01] • • Esters containing halogen [2, 2006.01] • • Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01]
220/04 220/06 220/08 220/10	 carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metals salts or ammonium salts thereof [2, 2006.01] Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] 	222/06 222/08 222/10 222/12 222/14 222/16 222/18 222/20	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid groups [2, 2006.01] • • Esters having free carboxylic acid groups [2, 2006.01] • • Esters containing halogen [2, 2006.01] • • Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01] • • Esters containing nitrogen [2, 2006.01]
220/04 220/06 220/08 220/10 220/12	 carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metals salts or ammonium salts thereof [2, 2006.01] Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] of monohydric alcohols or phenols [2, 2006.01] 	222/06 222/08 222/10 222/12 222/14 222/16 222/18 222/20 222/22 222/24	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid groups [2, 2006.01] • • Esters having free carboxylic acid groups [2, 2006.01] • • Esters containing halogen [2, 2006.01] • • Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01] • • Esters containing nitrogen [2, 2006.01] • • Esters containing sulfur [2, 2006.01]
220/04 220/06 220/08 220/10 220/12 220/14	 carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metals salts or ammonium salts thereof [2, 2006.01] Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] Methyl esters [2, 2006.01] Methyl esters [2, 2006.01] 	222/06 222/08 222/10 222/12 222/14 222/16 222/18 222/20 222/22 222/24 222/26	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid groups [2, 2006.01] • • Esters having free carboxylic acid groups [2, 2006.01] • • Esters containing halogen [2, 2006.01] • • Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01] • • Esters containing nitrogen [2, 2006.01] • • Esters containing sulfur [2, 2006.01] • of unsaturated alcohols [2, 2006.01]
220/04 220/06 220/08 220/10 220/12	 carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metals salts or ammonium salts thereof [2, 2006.01] Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] Methyl esters [2, 2006.01] Methyl esters [2, 2006.01] Methyl esters [2, 2006.01] Of phenols or of alcohols containing two or 	222/06 222/08 222/10 222/12 222/14 222/16 222/18 222/20 222/22 222/24 222/26 222/28	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid groups [2, 2006.01] • • Esters having free carboxylic acid groups [2, 2006.01] • • Esters containing halogen [2, 2006.01] • • Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01] • • Esters containing nitrogen [2, 2006.01] • • Esters containing sulfur [2, 2006.01] • of unsaturated alcohols [2, 2006.01] • Diallyl maleate [2, 2006.01]
220/04 220/06 220/08 220/10 220/12 220/14 220/16	 carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metals salts or ammonium salts thereof [2, 2006.01] Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] Methyl esters [2, 2006.01] Methyl esters [2, 2006.01] of phenols or of alcohols containing two or more carbon atoms [2, 2006.01] 	222/06 222/08 222/10 222/12 222/14 222/16 222/18 222/20 222/22 222/24 222/26	 Maleic anhydride [2, 2006.01] with vinyl aromatic monomers [2, 2006.01] Esters [2, 2006.01] of phenols or saturated alcohols [2, 2006.01] Esters having no free carboxylic acid groups [2, 2006.01] Esters having free carboxylic acid groups [2, 2006.01] Esters containing halogen [2, 2006.01] Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing nitrogen [2, 2006.01] Esters containing sulfur [2, 2006.01] of unsaturated alcohols [2, 2006.01] Diallyl maleate [2, 2006.01] Nitriles [2, 2006.01]
220/04 220/06 220/08 220/10 220/12 220/14	 carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metals salts or ammonium salts thereof [2, 2006.01] Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] Methyl esters [2, 2006.01] Methyl esters [2, 2006.01] Methyl esters [2, 2006.01] Of phenols or of alcohols containing two or 	222/06 222/08 222/10 222/12 222/14 222/16 222/18 222/20 222/22 222/24 222/26 222/28	 Maleic anhydride [2, 2006.01] with vinyl aromatic monomers [2, 2006.01] Esters [2, 2006.01] of phenols or saturated alcohols [2, 2006.01] Esters having no free carboxylic acid groups [2, 2006.01] Esters having free carboxylic acid groups [2, 2006.01] Esters containing halogen [2, 2006.01] Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing nitrogen [2, 2006.01] Esters containing sulfur [2, 2006.01] of unsaturated alcohols [2, 2006.01] Diallyl maleate [2, 2006.01] Nitriles [2, 2006.01] Alpha-cyano-acrylic acid; Esters
220/04 220/06 220/08 220/10 220/12 220/14 220/16	 carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metals salts or ammonium salts thereof [2, 2006.01] Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] of monohydric alcohols or phenols [2, 2006.01] Methyl esters [2, 2006.01] of phenols or of alcohols containing two or more carbon atoms [2, 2006.01] with acrylic or methacrylic 	222/06 222/08 222/10 222/12 222/14 222/16 222/20 222/22 222/24 222/26 222/28 222/30 222/32	 Maleic anhydride [2, 2006.01] with vinyl aromatic monomers [2, 2006.01] Esters [2, 2006.01] of phenols or saturated alcohols [2, 2006.01] Esters having no free carboxylic acid groups [2, 2006.01] Esters having free carboxylic acid groups [2, 2006.01] Esters containing halogen [2, 2006.01] Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing nitrogen [2, 2006.01] Esters containing sulfur [2, 2006.01] of unsaturated alcohols [2, 2006.01] Diallyl maleate [2, 2006.01] Nitriles [2, 2006.01] Alpha-cyano-acrylic acid; Esters thereof [2, 2006.01]
220/04 220/06 220/08 220/10 220/12 220/14 220/16	 carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] Acids; Metals salts or ammonium salts thereof [2, 2006.01] Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] Anhydrides [2, 2006.01] Esters [2, 2006.01] Methyl esters [2, 2006.01] 	222/06 222/08 222/10 222/12 222/14 222/16 222/20 222/22 222/24 222/26 222/28 222/30 222/32	 Maleic anhydride [2, 2006.01] with vinyl aromatic monomers [2, 2006.01] Esters [2, 2006.01] of phenols or saturated alcohols [2, 2006.01] Esters having no free carboxylic acid groups [2, 2006.01] Esters having free carboxylic acid groups [2, 2006.01] Esters containing halogen [2, 2006.01] Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing nitrogen [2, 2006.01] Esters containing sulfur [2, 2006.01] of unsaturated alcohols [2, 2006.01] Diallyl maleate [2, 2006.01] Nitriles [2, 2006.01] Alpha-cyano-acrylic acid; Esters thereof [2, 2006.01] Vinylidene cyanide [2, 2006.01]
220/04 220/06 220/08 220/10 220/12 220/14 220/16 220/18 220/20 220/22	carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] • Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] • Acids; Metals salts or ammonium salts thereof [2, 2006.01] • Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] • Anhydrides [2, 2006.01] • Esters [2, 2006.01] • of monohydric alcohols or phenols [2, 2006.01] • Methyl esters [2, 2006.01] • of phenols or of alcohols containing two or more carbon atoms [2, 2006.01] • with acrylic or methacrylic acids [2, 2006.01] • of polyhydric alcohols or phenols [2, 2006.01] • Esters containing halogen [2, 2006.01]	222/06 222/08 222/10 222/12 222/14 222/16 222/20 222/22 222/24 222/26 222/28 222/30 222/32 222/34 222/34	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid groups [2, 2006.01] • • Esters having free carboxylic acid groups [2, 2006.01] • • Esters containing halogen [2, 2006.01] • • Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01] • • Esters containing nitrogen [2, 2006.01] • • Esters containing sulfur [2, 2006.01] • • Diallyl maleate [2, 2006.01] • Nitriles [2, 2006.01] • Alpha-cyano-acrylic acid; Esters thereof [2, 2006.01] • Vinylidene cyanide [2, 2006.01] • Amides or imides [2, 2006.01]
220/04 220/06 220/08 220/10 220/12 220/14 220/16 220/18 220/20 220/22 220/24	carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] • Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] • Acids; Metals salts or ammonium salts thereof [2, 2006.01] • Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] • Anhydrides [2, 2006.01] • Esters [2, 2006.01] • of monohydric alcohols or phenols [2, 2006.01] • Methyl esters [2, 2006.01] • of phenols or of alcohols containing two or more carbon atoms [2, 2006.01] • with acrylic or methacrylic acids [2, 2006.01] • of polyhydric alcohols or phenols [2, 2006.01] • Esters containing halogen [2, 2006.01]	222/06 222/08 222/10 222/12 222/14 222/16 222/20 222/22 222/24 222/26 222/28 222/30 222/32	 Maleic anhydride [2, 2006.01] with vinyl aromatic monomers [2, 2006.01] Esters [2, 2006.01] of phenols or saturated alcohols [2, 2006.01] Esters having no free carboxylic acid groups [2, 2006.01] Esters having free carboxylic acid groups [2, 2006.01] Esters containing halogen [2, 2006.01] Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01] Esters containing nitrogen [2, 2006.01] Esters containing sulfur [2, 2006.01] of unsaturated alcohols [2, 2006.01] Diallyl maleate [2, 2006.01] Nitriles [2, 2006.01] Alpha-cyano-acrylic acid; Esters thereof [2, 2006.01] Vinylidene cyanide [2, 2006.01]
220/04 220/06 220/08 220/10 220/12 220/14 220/16 220/18 220/20 220/22	carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] • Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] • Acids; Metals salts or ammonium salts thereof [2, 2006.01] • Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] • Anhydrides [2, 2006.01] • Esters [2, 2006.01] • of monohydric alcohols or phenols [2, 2006.01] • Methyl esters [2, 2006.01] • of phenols or of alcohols containing two or more carbon atoms [2, 2006.01] • • with acrylic or methacrylic acids [2, 2006.01] • • of polyhydric alcohols or phenols [2, 2006.01] • • containing halogen [2, 2006.01] • • Esters containing perhaloalkyl radicals [2, 2006.01]	222/06 222/08 222/10 222/12 222/14 222/16 222/20 222/22 222/24 222/26 222/28 222/30 222/32 222/34 222/34	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid groups [2, 2006.01] • • Esters having free carboxylic acid groups [2, 2006.01] • • Esters containing halogen [2, 2006.01] • • Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01] • • Esters containing nitrogen [2, 2006.01] • • Esters containing sulfur [2, 2006.01] • • Diallyl maleate [2, 2006.01] • Nitriles [2, 2006.01] • Alpha-cyano-acrylic acid; Esters thereof [2, 2006.01] • Vinylidene cyanide [2, 2006.01] • Amides or imides [2, 2006.01]
220/04 220/06 220/08 220/10 220/12 220/14 220/16 220/18 220/20 220/22 220/24	carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] • Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] • Acids; Metals salts or ammonium salts thereof [2, 2006.01] • Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] • Anhydrides [2, 2006.01] • Seters [2, 2006.01] • of monohydric alcohols or phenols [2, 2006.01] • Methyl esters [2, 2006.01] • of phenols or of alcohols containing two or more carbon atoms [2, 2006.01] • • with acrylic or methacrylic acids [2, 2006.01] • • containing halogen [2, 2006.01] • Esters containing halogen [2, 2006.01] • Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01]	222/06 222/08 222/10 222/12 222/14 222/16 222/20 222/22 222/24 222/26 222/28 222/30 222/32 222/34 222/36 222/36 222/38	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid groups [2, 2006.01] • • Esters having free carboxylic acid groups [2, 2006.01] • • Esters containing halogen [2, 2006.01] • • Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01] • • Esters containing nitrogen [2, 2006.01] • • Esters containing sulfur [2, 2006.01] • • Diallyl maleate [2, 2006.01] • Nitriles [2, 2006.01] • Alpha-cyano-acrylic acid; Esters thereof [2, 2006.01] • Vinylidene cyanide [2, 2006.01] • Amides or imides [2, 2006.01] • Amides [2, 2006.01]
220/04 220/06 220/08 220/10 220/12 220/14 220/16 220/18 220/20 220/22 220/24 220/26	carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] • Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] • Acids; Metals salts or ammonium salts thereof [2, 2006.01] • Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] • Anhydrides [2, 2006.01] • Esters [2, 2006.01] • of monohydric alcohols or phenols [2, 2006.01] • of phenols or of alcohols containing two or more carbon atoms [2, 2006.01] • • with acrylic or methacrylic acids [2, 2006.01] • of polyhydric alcohols or phenols [2, 2006.01] • containing halogen [2, 2006.01] • Esters containing halogen [2, 2006.01] • containing oxygen in addition to the carboxy oxygen [2, 2006.01] • containing no aromatic rings in the alcohol moiety [2, 2006.01]	222/06 222/08 222/10 222/12 222/14 222/16 222/20 222/22 222/24 222/26 222/28 222/30 222/32 222/34 222/36 222/36 222/38	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid groups [2, 2006.01] • • Esters having free carboxylic acid groups [2, 2006.01] • • Esters containing halogen [2, 2006.01] • • Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01] • • Esters containing nitrogen [2, 2006.01] • • Esters containing sulfur [2, 2006.01] • • Of unsaturated alcohols [2, 2006.01] • • Diallyl maleate [2, 2006.01] • Nitriles [2, 2006.01] • Alpha-cyano-acrylic acid; Esters thereof [2, 2006.01] • Vinylidene cyanide [2, 2006.01] • Amides or imides [2, 2006.01] • Amides [2, 2006.01]
220/04 220/06 220/08 220/10 220/12 220/14 220/16 220/18 220/20 220/22 220/24 220/26 220/28	carbon-to-carbon double bond, and only one being terminated by only one carboxyl radical or a salt, anhydride, ester, amide, imide, or nitrile thereof [2, 2006.01] • Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof [2, 2006.01] • Acids; Metals salts or ammonium salts thereof [2, 2006.01] • Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof [2, 2006.01] • Anhydrides [2, 2006.01] • Seters [2, 2006.01] • of monohydric alcohols or phenols [2, 2006.01] • Methyl esters [2, 2006.01] • of phenols or of alcohols containing two or more carbon atoms [2, 2006.01] • of polyhydric alcohols or phenols [2, 2006.01] • of polyhydric alcohols or phenols [2, 2006.01] • containing halogen [2, 2006.01] • Esters containing halogen [2, 2006.01] • containing oxygen in addition to the carboxy oxygen [2, 2006.01]	222/06 222/08 222/10 222/12 222/14 222/16 222/20 222/22 222/24 222/26 222/28 222/30 222/32 222/34 222/36 222/36 222/38	 • Maleic anhydride [2, 2006.01] • • with vinyl aromatic monomers [2, 2006.01] • Esters [2, 2006.01] • of phenols or saturated alcohols [2, 2006.01] • • Esters having no free carboxylic acid groups [2, 2006.01] • • Esters having free carboxylic acid groups [2, 2006.01] • • Esters containing halogen [2, 2006.01] • • Esters containing oxygen in addition to the carboxy oxygen [2, 2006.01] • • Esters containing nitrogen [2, 2006.01] • • Esters containing sulfur [2, 2006.01] • • Of unsaturated alcohols [2, 2006.01] • • Diallyl maleate [2, 2006.01] • Nitriles [2, 2006.01] • Alpha-cyano-acrylic acid; Esters thereof [2, 2006.01] • Vinylidene cyanide [2, 2006.01] • Amides or imides [2, 2006.01] • Amides [2, 2006.01]

224/00	Copolymers of compounds having one or more	236/04	 conjugated [2, 2006.01]
	unsaturated aliphatic radicals, each having only one	236/06	• • • Butadiene [2, 2006.01]
	carbon-to-carbon double bond, and at least one	236/08	• • • Isoprene [2, 2006.01]
	being terminated by a heterocyclic ring containing	236/10	• • • with vinyl aromatic monomers [2, 2006.01]
	oxygen (cyclic esters of polyfunctional acids	236/12	• • • with nitriles [2, 2006.01]
	C08F 218/00; cyclic anhydrides of unsaturated acids C08F 220/00, C08F 222/00) [2, 2006.01]	236/14	containing elements other than carbon and
222122		226/16	hydrogen [2, 2006.01]
226/00	Copolymers of compounds having one or more	236/16	• • • containing halogen [2, 2006.01]
	unsaturated aliphatic radicals, each having only one	236/18	• • • • containing chlorine [2, 2006.01]
	carbon-to-carbon double bond, and at least one	236/20	 unconjugated [2, 2006.01]
	being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing	236/22	 the radical having three or more carbon-to-carbon double bonds [2, 2006.01]
	nitrogen [2, 2006.01]		
226/02	• by a single or double bond to nitrogen [2, 2006.01]	238/00	Copolymers of compounds having one or more
226/04	• • Diallylamine [2, 2006.01]		carbon-to-carbon triple bonds [2, 2006.01]
226/06	 by a heterocyclic ring containing 	238/02	 Acetylene [2, 2006.01]
	nitrogen [2, 2006.01]	238/04	 Vinylacetylene [2, 2006.01]
226/08	 N-Vinyl-pyrrolidine [2, 2006.01] 		
226/10	 N-Vinyl-pyrrolidone [2, 2006.01] 	240/00	Copolymers of hydrocarbons and mineral oils, e.g.
226/12	• N-Vinyl-carbazole [2, 2006.01]		petroleum resins [2, 2006.01]
	1		
228/00	Copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one	242/00	Copolymers of drying-oils with other monomers [2, 2006.01]
	carbon-to-carbon double bond, and at least one being terminated by a bond to sulfur or by a	244/00	Coumarone-indene copolymers [2, 2006.01]
	heterocyclic ring containing sulfur [2, 2006.01]	246/00	Copolymers in which the nature of only the
228/02	 by a bond to sulfur [2, 2006.01] 	240/00	monomers in minority is defined [2, 2006.01]
228/04	• • Thioethers [2, 2006.01]		monomers in inmorrey is defined [2, 2000.01]
228/06	• by a heterocyclic ring containing sulfur [2, 2006.01]	Craft no	lymers; Polymers crosslinked with unsaturated
230/00	Copolymers of compounds having one or more	monome	
250700	unsaturated aliphatic radicals, each having only one	monome	15 [2]
	carbon-to-carbon double bond, and containing	251/00	Macromolecular compounds obtained by
	phosphorus, selenium, tellurium, or a metal (metal	231,00	polymerising monomers on to polysaccharides or
	salts, e.g. phenolates or alcoholates, <u>see</u> the parent		derivatives thereof [2, 2006.01]
			deli, dd, es dieresi [=, =000,01]
	compounds) [2, 2006.01]	251/02	 on to cellulose or derivatives thereof [2, 2006.01]
230/02	compounds) [2, 2006.01] • containing phosphorus [2, 2006.01]	251/02	• on to cellulose or derivatives thereof [2, 2006.01]
230/02	 containing phosphorus [2, 2006.01] 		
230/04	containing phosphorus [2, 2006.01]containing a metal [2, 2006.01]	251/02 253/00	 on to cellulose or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to natural rubbers or
230/04 230/06	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] 		Macromolecular compounds obtained by
230/04 230/06 230/08	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] 		Macromolecular compounds obtained by polymerising monomers on to natural rubbers or
230/04 230/06 230/08 230/10	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] 		Macromolecular compounds obtained by polymerising monomers on to natural rubbers or
230/04 230/06 230/08	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no	253/00	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by
230/04 230/06 230/08 230/10	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and	253/00	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of
230/04 230/06 230/08 230/10	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds	253/00	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group
230/04 230/06 230/08 230/10 232/00	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01]	253/00 255/00	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01]
230/04 230/06 230/08 230/10 232/00	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] 	253/00 255/00 255/02	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01]
230/04 230/06 230/08 230/10 232/00	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double 	253/00 255/00 255/02 255/04	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01]
230/04 230/06 230/08 230/10 232/00 232/02 232/04	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] 	253/00 255/00 255/02	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene
230/04 230/06 230/08 230/10 232/00	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double	253/00 255/00 255/02 255/04 255/06	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01]
230/04 230/06 230/08 230/10 232/00 232/02 232/04	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] 	253/00 255/00 255/02 255/04	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01]
230/04 230/06 230/08 230/10 232/00 232/02 232/04	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double	253/00 255/00 255/02 255/04 255/06	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01]
230/04 230/06 230/08 230/10 232/00 232/02 232/04 232/06	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double bonds [2, 2006.01]	255/00 255/02 255/04 255/06 255/08 255/10	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01] on to polymers of olefins having four or more carbon atoms [2, 2006.01] on to butene polymers [2, 2006.01]
230/04 230/06 230/08 230/10 232/00 232/02 232/04 232/06 232/08	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double bonds [2, 2006.01] having condensed rings [2, 2006.01] Copolymers of cyclic compounds having no	255/00 255/02 255/04 255/06 255/08	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01] on to polymers of olefins having four or more carbon atoms [2, 2006.01] on to buttene polymers [2, 2006.01] Macromolecular compounds obtained by
230/04 230/06 230/08 230/10 232/00 232/02 232/04 232/06 232/08	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double bonds [2, 2006.01] having condensed rings [2, 2006.01] Copolymers of cyclic compounds having no unsaturated aliphatic radicals in a side chain and	255/00 255/02 255/04 255/06 255/08 255/10	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01] on to polymers of olefins having four or more carbon atoms [2, 2006.01] on to butene polymers [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of aromatic
230/04 230/06 230/08 230/10 232/00 232/02 232/04 232/06 232/08	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double bonds [2, 2006.01] having condensed rings [2, 2006.01] Copolymers of cyclic compounds having no unsaturated aliphatic radicals in a side chain and having one or more carbon-to-carbon double bonds	255/00 255/02 255/04 255/06 255/08 255/10	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01] on to polymers of olefins having four or more carbon atoms [2, 2006.01] on to butene polymers [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of aromatic monomers as defined in group
230/04 230/06 230/08 230/10 232/00 232/02 232/04 232/06 232/08	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double bonds [2, 2006.01] having condensed rings [2, 2006.01] Copolymers of cyclic compounds having no unsaturated aliphatic radicals in a side chain and having one or more carbon-to-carbon double bonds in a heterocyclic ring (cyclic esters of polyfunctional	253/00 255/00 255/02 255/06 255/08 255/10 257/00	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01] on to polymers of olefins having four or more carbon atoms [2, 2006.01] on to butene polymers [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of aromatic monomers as defined in group C08F 12/00 [2, 2006.01]
230/04 230/06 230/08 230/10 232/00 232/02 232/04 232/06 232/08	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double bonds [2, 2006.01] having condensed rings [2, 2006.01] Copolymers of cyclic compounds having no unsaturated aliphatic radicals in a side chain and having one or more carbon-to-carbon double bonds	255/00 255/02 255/04 255/06 255/08 255/10	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01] on to polymers of olefins having four or more carbon atoms [2, 2006.01] on to buttene polymers [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of aromatic monomers as defined in group C08F 12/00 [2, 2006.01] on to polymers of styrene or alkyl-substituted
230/04 230/06 230/08 230/10 232/00 232/02 232/04 232/06 232/08	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double bonds [2, 2006.01] having condensed rings [2, 2006.01] Copolymers of cyclic compounds having no unsaturated aliphatic radicals in a side chain and having one or more carbon-to-carbon double bonds in a heterocyclic ring (cyclic esters of polyfunctional acids C08F 218/00; cyclic anhydrides or imides C08F 222/00) [2, 2006.01]	253/00 255/00 255/02 255/06 255/08 255/10 257/00	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01] on to polymers of olefins having four or more carbon atoms [2, 2006.01] on to butene polymers [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of aromatic monomers as defined in group C08F 12/00 [2, 2006.01]
230/04 230/06 230/08 230/10 232/00 232/02 232/04 232/06 232/08 234/00	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double bonds [2, 2006.01] having condensed rings [2, 2006.01] Copolymers of cyclic compounds having no unsaturated aliphatic radicals in a side chain and having one or more carbon-to-carbon double bonds in a heterocyclic ring (cyclic esters of polyfunctional acids C08F 218/00; cyclic anhydrides or imides C08F 222/00) [2, 2006.01] in a ring containing oxygen [2, 2006.01] 	253/00 255/00 255/02 255/04 255/06 255/08 255/10 257/00	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01] on to polymers of olefins having four or more carbon atoms [2, 2006.01] on to butene polymers [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of aromatic monomers as defined in group C08F 12/00 [2, 2006.01] on to polymers of styrene or alkyl-substituted styrenes [2, 2006.01]
230/04 230/06 230/08 230/10 232/00 232/02 232/04 232/06 232/08 234/00	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double bonds [2, 2006.01] having condensed rings [2, 2006.01] Copolymers of cyclic compounds having no unsaturated aliphatic radicals in a side chain and having one or more carbon-to-carbon double bonds in a heterocyclic ring (cyclic esters of polyfunctional acids C08F 218/00; cyclic anhydrides or imides C08F 222/00) [2, 2006.01]	253/00 255/00 255/02 255/06 255/08 255/10 257/00	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01] on to polymers of olefins having four or more carbon atoms [2, 2006.01] on to buttene polymers [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of aromatic monomers as defined in group C08F 12/00 [2, 2006.01] on to polymers of styrene or alkyl-substituted styrenes [2, 2006.01]
230/04 230/06 230/08 230/10 232/00 232/02 232/04 232/06 232/08 234/00	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double bonds [2, 2006.01] having condensed rings [2, 2006.01] Copolymers of cyclic compounds having no unsaturated aliphatic radicals in a side chain and having one or more carbon-to-carbon double bonds in a heterocyclic ring (cyclic esters of polyfunctional acids C08F 218/00; cyclic anhydrides or imides C08F 222/00) [2, 2006.01] in a ring containing oxygen [2, 2006.01] in a ring containing sulfur [2, 2006.01] 	253/00 255/00 255/02 255/04 255/06 255/08 255/10 257/00	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01] on to polymers of olefins having four or more carbon atoms [2, 2006.01] on to buttene polymers [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of aromatic monomers as defined in group C08F 12/00 [2, 2006.01] on to polymers of styrene or alkyl-substituted styrenes [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of halogen
230/04 230/06 230/08 230/10 232/00 232/02 232/04 232/06 232/08 234/00	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double bonds [2, 2006.01] having condensed rings [2, 2006.01] Copolymers of cyclic compounds having no unsaturated aliphatic radicals in a side chain and having one or more carbon-to-carbon double bonds in a heterocyclic ring (cyclic esters of polyfunctional acids C08F 218/00; cyclic anhydrides or imides C08F 222/00) [2, 2006.01] in a ring containing oxygen [2, 2006.01] 	253/00 255/00 255/02 255/04 255/06 255/08 255/10 257/00	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01] on to polymers of olefins having four or more carbon atoms [2, 2006.01] on to buttene polymers [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of aromatic monomers as defined in group C08F 12/00 [2, 2006.01] on to polymers of styrene or alkyl-substituted styrenes [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of halogen containing monomers as defined in group
230/04 230/06 230/08 230/10 232/00 232/02 232/04 232/06 232/08 234/00	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double bonds [2, 2006.01] having condensed rings [2, 2006.01] Copolymers of cyclic compounds having no unsaturated aliphatic radicals in a side chain and having one or more carbon-to-carbon double bonds in a heterocyclic ring (cyclic esters of polyfunctional acids C08F 218/00; cyclic anhydrides or imides C08F 222/00) [2, 2006.01] in a ring containing oxygen [2, 2006.01] in a ring containing sulfur [2, 2006.01] 	253/00 255/00 255/02 255/06 255/08 255/10 257/00 257/00	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01] on to polymers of olefins having four or more carbon atoms [2, 2006.01] on to buttene polymers [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of aromatic monomers as defined in group C08F 12/00 [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of halogen containing monomers as defined in group C08F 14/00 [2, 2006.01]
230/04 230/06 230/08 230/10 232/00 232/02 232/04 232/06 232/08 234/00	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double bonds [2, 2006.01] Copolymers of cyclic compounds having no unsaturated aliphatic radicals in a side chain and having one or more carbon-to-carbon double bonds in a heterocyclic ring (cyclic esters of polyfunctional acids C08F 218/00; cyclic anhydrides or imides C08F 222/00) [2, 2006.01] in a ring containing oxygen [2, 2006.01] in a ring containing sulfur [2, 2006.01] Copolymers of compounds having one or more unsaturated aliphatic radicals, at least one having two or more carbon-to-carbon double bonds	253/00 255/00 255/02 255/08 255/00 257/00 257/00 259/00	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01] on to polymers of olefins having four or more carbon atoms [2, 2006.01] on to buttene polymers [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of aromatic monomers as defined in group C08F 12/00 [2, 2006.01] on to polymers of styrene or alkyl-substituted styrenes [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of halogen containing monomers as defined in group C08F 14/00 [2, 2006.01] on to polymers containing chlorine [2, 2006.01]
230/04 230/06 230/08 230/10 232/00 232/02 232/04 232/06 232/08 234/00 234/00 234/04 236/00	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double bonds [2, 2006.01] Copolymers of cyclic compounds having no unsaturated aliphatic radicals in a side chain and having one or more carbon-to-carbon double bonds in a heterocyclic ring (cyclic esters of polyfunctional acids C08F 218/00; cyclic anhydrides or imides C08F 222/00) [2, 2006.01] in a ring containing oxygen [2, 2006.01] in a ring containing sulfur [2, 2006.01] Copolymers of compounds having one or more unsaturated aliphatic radicals, at least one having two or more carbon-to-carbon double bonds (C08F 232/00 takes precedence) [2, 2006.01]	253/00 255/00 255/02 255/08 255/10 257/00 257/00 259/00	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to polymers [2, 2006.01] on to polymers of olefins having four or more carbon atoms [2, 2006.01] on to polymers [2, 2006.01] not obtained by polymerising monomers on to polymers of aromatic monomers as defined in group C08F 12/00 [2, 2006.01] Macromolecular compounds obtained by polymerising monomers or to polymers of atomatic monomers as defined in group C08F 12/00 [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of halogen containing monomers as defined in group C08F 14/00 [2, 2006.01] on to polymers containing chlorine [2, 2006.01] on to polymers of vinyl chloride [2, 2006.01]
230/04 230/06 230/08 230/10 232/00 232/02 232/04 232/06 232/08 234/00	 containing phosphorus [2, 2006.01] containing a metal [2, 2006.01] containing boron [2, 2006.01] containing silicon [2, 2006.01] containing germanium [2, 2006.01] Copolymers of cyclic compounds containing no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic ring system [2, 2006.01] having no condensed rings [2, 2006.01] having one carbon-to-carbon double bond [2, 2006.01] having two or more carbon-to-carbon double bonds [2, 2006.01] Copolymers of cyclic compounds having no unsaturated aliphatic radicals in a side chain and having one or more carbon-to-carbon double bonds in a heterocyclic ring (cyclic esters of polyfunctional acids C08F 218/00; cyclic anhydrides or imides C08F 222/00) [2, 2006.01] in a ring containing oxygen [2, 2006.01] in a ring containing sulfur [2, 2006.01] Copolymers of compounds having one or more unsaturated aliphatic radicals, at least one having two or more carbon-to-carbon double bonds	253/00 255/00 255/02 255/08 255/00 257/00 257/00 259/00	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00 [2, 2006.01] on to polymers of olefins having two or three carbon atoms [2, 2006.01] on to ethene-propene copolymers [2, 2006.01] on to ethene-propene-diene terpolymers [2, 2006.01] on to polymers of olefins having four or more carbon atoms [2, 2006.01] on to buttene polymers [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of aromatic monomers as defined in group C08F 12/00 [2, 2006.01] on to polymers of styrene or alkyl-substituted styrenes [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of halogen containing monomers as defined in group C08F 14/00 [2, 2006.01] on to polymers containing chlorine [2, 2006.01]

12

259/08 261/00	 on to polymers containing fluorine [2, 2006.01] Macromolecular compounds obtained by polymerising monomers on to polymers of oxygencontaining monomers as defined in group 	277/00	Macromolecular compounds obtained by polymerising monomers on to polymers of carbocyclic or heterocyclic monomers as defined respectively in group C08F 32/00 or in group C08F 34/00 [2, 2006.01]
	C08F 16/00 [2, 2006.01]	250 (00	No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
261/02	 on to polymers of unsaturated alcohols [2, 2006.01] 	279/00	Macromolecular compounds obtained by
261/04	• • on to polymers of vinyl alcohol [2, 2006.01]		polymerising monomers on to polymers of monomers
261/06	 on to polymers of unsaturated ethers [2, 2006.01] 		having two or more carbon-to-carbon double bonds as defined in group C08F 36/00 [2, 2006.01]
261/08	• on to polymers of unsaturated aldehydes [2, 2006.01]	270 /02	
261/10	• on to polymers of unsaturated ketones [2, 2006.01]	279/02	• on to polymers of conjugated dienes [2, 2006.01]
261/12	 on to polymers of unsaturated acetals or 	279/04	Vinyl aromatic monomers and nitriles as the only 2006 011
	ketals [2, 2006.01]	250 / 26	monomers [2, 2006.01]
		279/06	Vinyl aromatic monomers and methacrylates as
263/00	Macromolecular compounds obtained by		the only monomers [2, 2006.01]
	polymerising monomers on to polymers of esters of	281/00	Macromolecular compounds obtained by
	unsaturated alcohols with saturated acids as defined	201700	polymerising monomers on to polymers of monomers
	in group C08F 18/00 [2, 2006.01]		having carbon-to-carbon triple bonds as defined in
263/02	 on to polymers of vinyl esters with monocarboxylic acids [2, 2006.01] 		group C08F 38/00 [2, 2006.01]
263/04	• • on to polymers of vinyl acetate [2, 2006.01]	283/00	Macromolecular compounds obtained by
263/06	 on to polymers of esters with polycarboxylic 		polymerising monomers on to polymers provided for
	acids [2, 2006.01]		in subclass C08G [4, 2006.01]
263/08	 Polymerisation of diallyl phthalate 	283/01	 on to unsaturated polyesters [4, 2006.01]
	prepolymers [2, 2006.01]	283/02	 on to polycarbonates or saturated polyesters [2, 2006.01]
265/00	Macromolecular compounds obtained by polymerising monomers on to polymers of	283/04	 on to polycarbonamides, polyesteramides or polyimides [2, 2006.01]
	unsaturated monocarboxylic acids or derivatives thereof as defined in group C08F 20/00 [2, 2006.01]	283/06	• on to polyethers, polyoxymethylenes or polyacetals [2, 2006.01]
265/02	 on to polymers of acids, salts or 	283/08	 on to polyphenylene oxides [2, 2006.01]
	anhydrides [2, 2006.01]	283/10	 on to polyphenylene oxides [2, 2000.01] on to polymers containing more than one epoxy
265/04	 on to polymers of esters [2, 2006.01] 	203/10	radical per molecule [2, 2006.01]
265/06	 Polymerisation of acrylate or methacrylate esters 	283/12	• on to polysiloxanes [2, 2006.01]
	on to polymers thereof [2, 2006.01]	283/14	 on to polymers obtained by ring-opening
265/08	 on to polymers of nitriles [2, 2006.01] 	203/14	polymerisation of carbocyclic compounds having one
265/10	• on to polymers of amides or imides [2, 2006.01]		or more carbon-to-carbon double bonds in the
267/00	Macromolecular compounds obtained by		carbocyclic ring, i.e. polyalkeneamers [2, 2006.01]
	polymerising monomers on to polymers of unsaturated polycarboxylic acids or derivatives thereof as defined in group C08F 22/00 [2, 2006.01]	285/00	Macromolecular compounds obtained by polymerising monomers on to preformed graft
267/02	 on to polymers of acids or salts [2, 2006.01] 		polymers [2, 2006.01]
267/04	 on to polymers of anhydrides [2, 2006.01] 	287/00	Macromolecular compounds obtained by
267/06	• on to polymers of esters [2, 2006.01]		polymerising monomers on to block
267/08	• on to polymers of nitriles [2, 2006.01]		polymers [2, 2006.01]
267/10	• on to polymers of amides or imides [2, 2006.01]		
		289/00	Macromolecular compounds obtained by
269/00	Macromolecular compounds obtained by		polymerising monomers on to macromolecular
	polymerising monomers on to polymers of		compounds not provided for in groups C08F 251/00- C08F 287/00 [2, 2006.01]
	heterocyclic oxygen-containing monomers as defined		Cuor 207/00 [2, 2000.01]
	in group C08F 24/00 [2, 2006.01]	290/00	Macromolecular compounds obtained by
271/00	Macromolecular compounds obtained by		polymerising monomers on to polymers modified by
2/1/00	polymerising monomers on to polymers of nitrogen-		introduction of aliphatic unsaturated end or side
	containing monomers as defined in group		groups [6, 2006.01]
	C08F 26/00 [2, 2006.01]	290/02	 on to polymers modified by introduction of
271/02	on to polymers of monomers containing heterocyclic		unsaturated end groups [6, 2006.01]
_, _,	nitrogen [2, 2006.01]	290/04	 Polymers provided for in subclasses C08C or C08F [6, 2006.01]
273/00	Macromolecular compounds obtained by	290/06	 Polymers provided for in subclass
	polymerising monomers on to polymers of sulfur-		C08G [6, 2006.01]
	containing monomers as defined in group	290/08	 on to polymers modified by introduction of
	C08F 28/00 [2, 2006.01]		unsaturated side groups [6, 2006.01]
DEE / 22	Managed a large 1 1 1 2 2	290/10	Polymers provided for in subclass
275/00	Macromolecular compounds obtained by		C08B [6, 2006.01]
	polymerising monomers on to polymers of monomers containing phosphorus, selenium, tellurium, or a	290/12	 Polymers provided for in subclasses C08C or
	metal as defined in group C08F 30/00 [2, 2006.01]		C08F [6, 2006.01]

	ers provided for in subclass [6 , 2006.01]	295/00	Macromolecular compounds obtained by polymerisation using successively different catalyst types without deactivating the intermediate
	cular compounds obtained by g monomers on to macromolecular		polymer [2, 2006.01]
	according to more than one of the groups 0-C08F 289/00 [2, 2006.01]	297/00	Macromolecular compounds obtained by successively polymerising different monomer systems
291/02 • on to elas	stomers [2, 2006.01]		using a catalyst of the ionic or coordination type without deactivating the intermediate polymer [2, 2006.01]
	ogen-containing lecules [2, 2006.01]		
291/06 • on to oxy	gen-containing	297/02	 using a catalyst of the anionic type [2, 2006.01]
macromo	lecules [2, 2006.01]	297/04	polymerising vinyl aromatic monomers and
	macromolecules containing hydroxy	207/06	conjugated dienes [2, 2006.01]
	ls [2, 2006.01]	297/06	• using a catalyst of the coordination type [2, 2006.01]
	nacromolecules containing epoxy ls [2, 2006.01]	297/08	• • polymerising mono-olefins [2, 2006.01]
	ogen-containing lecules [2, 2006.01]		
	ur-containing macromolecules [2, 2006.01]	299/00	Macromolecular compounds obtained by
	cromolecules containing more than two		interreacting polymers involving only carbon-to-
metal ato	ms [2, 2006.01]		carbon unsaturated bond reactions, in the absence of non-macromolecular monomers [2, 6, 2006.01]
	diated or oxidised macromolecules	299/02	• from unsaturated polycondensates [2, 2006.01]
(epoxidis	(epoxidised C08F 291/10) [2, 2006.01]	299/04	• • from polyesters [2, 2006.01]
292/00 Macromole	Macromolecular compounds obtained by	299/06	 from polyurethanes [2, 2006.01]
	ng monomers on to inorganic	299/08	 from polysiloxanes [2, 2006.01]
materials [3	3, 2006.01]		
		301/00	Macromolecular compounds not provided for in groups C08F 10/00-C08F 299/00 [2006.01]
Block polymers [2]			

293/00 Macromolecular compounds obtained by polymerisation on to a macromolecule having groups capable of inducing the formation of new polymer chains bound exclusively at one or both ends of the starting macromolecule (on to polymers modified by introduction of unsaturated end groups C08F 290/02) [2, 2006.01]