

CPC COOPERATIVE PATENT CLASSIFICATION

C08F MACROMOLECULAR COMPOUNDS OBTAINED BY REACTIONS ONLY INVOLVING CARBON-TO-CARBON UNSATURATED BONDS

NOTES

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
 1. $\text{CH}_2=\text{CH}-\text{O}-\text{CH}_2-\text{CH}_2-\text{NH}-\text{C}(=\text{O})-\text{O}-\text{CH}_2-\text{CH}_2-\text{OH}$ are classified in group [C08F 16/28](#)
 2. $\text{CH}_2=\text{CH}-\text{C}(=\text{O})-\text{CH}=\text{CH}_2$ are classified in group [C08F 16/36](#)
 3. para- $\text{C}_6\text{H}_4\text{Cl}(\text{CH}=\text{CH}_2)$ are classified in group [C08F 12/18](#).
3. In this subclass:
 - a. in the absence of an indication to the contrary, a catalyst or a polymer is classified in the last appropriate place .
 - b. { From April 2012 onwards, in a copolymer, the monomer in majority is given an Indexing Code and the monomer(s) in minority are given Indexing Code(s) in the form of a C-Set. The Indexing Codes are linked. The monomer in majority is always indicated first in the C-set. Example: a copolymer having ethylene in majority and styrene in minority is classified in ([C08F 210/02](#), [C08F 212/08](#)). }
4. 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 the groups for the processes employed ([C08F 2/00](#) - [C08F 8/00](#)). 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.
5. This subclass covers also compositions based on monomers which form macromolecular compounds classifiable in this subclass (paints [C09D 4/00](#); adhesives [C09J 4/00](#)). 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](#) (sensitising agents [C08F 2/50](#); catalysts [C08F 4/00](#));
 - c. if the compounding ingredients are of interest per se, classification is also made in subclass [C08K](#).

Processes; Catalysts

2/00

Processes of polymerisation

NOTE

Group [C08F 2/00](#) and subgroups can be incomplete according to the following classification rules:

- if a process of polymerisation is specifically used for only one type of polymer, it is not classified in [C08F 2/00](#);
- in such a case, the classification symbol of [C08F 2/00](#) providing for the process of polymerisation may be used in the form of Combination Set in the groups providing for the polymer, e.g. ([C08F 36/04](#), [C08F 2/14](#))
- this method of classification is applied only when a note after the group providing for the polymer explicitly indicates which symbols

of [C08F 2/00](#) may be used for forming the Combination Set.

- | | |
|-------|--|
| 2/001 | • {Multistage polymerisation processes characterised by a change in reactor conditions without deactivating the intermediate polymer (C08F 295/00 , C08F 297/00 take precedence)} |
| 2/002 | • {Scale prevention in a polymerisation reactor or its auxiliary parts} |
| 2/004 | • • {by a prior coating on the reactor walls} |
| 2/005 | • • {by addition of a scale inhibitor to the polymerisation medium} |
| 2/007 | • • {Scale prevention in the auxiliary parts} |
| 2/008 | • {cleaning reaction vessels using chemicals (mechanical methods B08B 9/08)} |
| 2/01 | • characterised by special features of the polymerisation apparatus used |
| 2/02 | • Polymerisation in bulk |
| 2/04 | • Polymerisation in solution (C08F 2/32 takes precedence) |

- 2/06 . . Organic solvent
- 2/08 . . . with the aid of dispersing agents for the polymer
- 2/10 . . Aqueous solvent
- 2/12 . Polymerisation in non-solvents ([C08F 2/32](#) takes precedence)
- 2/14 . . Organic medium
- 2/16 . . Aqueous medium
- 2/18 . . . Suspension polymerisation
- 2/20 . . . with the aid of macromolecular dispersing agents
- 2/22 . . . Emulsion polymerisation
- 2/24 with the aid of emulsifying agents
- 2/26 anionic
- 2/28 cationic
- 2/30 non-ionic
- 2/32 . Polymerisation in water-in-oil emulsions
- 2/34 . Polymerisation in gaseous state
- 2/36 . Polymerisation in solid state
- 2/38 . Polymerisation using regulators, e.g. chain terminating agents, {e.g. telomerisation}
- 2/40 . . using retarding agents
- 2/42 . . using short-stopping agents
- 2/44 . Polymerisation in the presence of compounding ingredients, e.g. plasticisers, dyestuffs, fillers
- 2/46 . Polymerisation initiated by wave energy or particle radiation
- 2/48 . . by ultra-violet or visible light
- 2/50 . . . with sensitising agents
- 2/52 . . by electric discharge, e.g. voltolisation
- 2/54 . . by X-rays or electrons
- 2/56 . . by ultrasonic vibrations
- 2/58 . Polymerisation initiated by direct application of electric current (electrolytic processes, e.g. electrophoresis [C25](#))
- 2/60 . Polymerisation by the diene synthesis

4/00 Polymerisation catalysts (catalysts in general [B01J](#))

NOTES

1. Group [C08F 4/00](#) and subgroups can be incomplete according to the following classification rules:
 - if a catalyst is specifically used for only one type of polymer, it is not classified in [C08F 4/00](#);
 - in such a case, the classification symbol of [C08F 4/00](#) providing for the catalyst may be used as a symbol for a C-Set in the groups providing for the polymer, e.g. ([C08F 12/04](#), [C08F 4/62](#))
 - this method of classification is applied only when a note after the group providing for the polymer explicitly indicates which symbols of [C08F 4/00](#) may be used for forming the C-set.
2. When classifying in group [C08F 4/00](#), the type of catalyst can be further indexed by using indexing codes chosen from [C08F 2410/00](#), [C08F 2420/00](#) or their subgroups

- 4/005 . {Friedel-Crafts catalysts in general}

NOTE

Where a carrier is considered of particular interest a further classification may be made in group [C08F 4/02](#).

- 4/02 . Carriers therefor
- 4/022 . . {Magnesium halide as support anhydrous or hydrated or complexed by means of a Lewis base for Ziegler-type catalysts}
- 4/025 . . {Metal oxides}
- 4/027 . . {Polymers}
- 4/04 . Azo-compounds
- 4/06 . Metallic compounds other than hydrides and other than metallo-organic compounds; Boron halide or aluminium halide complexes with organic compounds containing oxygen
- 4/08 . . of alkali metals
- 4/083 . . . {an alkali metal bound to oxygen}
- 4/086 . . . {an alkali metal bound to nitrogen, e.g. $\text{LiN}(\text{C}_2\text{H}_5)_2$ }
- 4/10 . . of alkaline earth metals, zinc, cadmium, mercury, copper or silver
- 4/12 . . of boron, aluminium, gallium, indium, thallium or rare earths
- 4/14 . . . Boron halides or aluminium halides; Complexes thereof with organic compounds containing oxygen
- 4/16 . . of silicon, germanium, tin, lead, titanium, zirconium or hafnium
- 4/18 . . . Oxides
- 4/20 . . of antimony, bismuth, vanadium, niobium or tantalum
- 4/22 . . of chromium, molybdenum or tungsten
- 4/24 . . . Oxides
- 4/26 . . of manganese, iron group metals or platinum group metals
- 4/28 . Oxygen or compounds releasing free oxygen (redox systems [C08F 4/40](#))
- 4/30 . . Inorganic compounds
- 4/32 . . Organic compounds
- 4/34 . . . Per-compounds with one peroxy-radical
- 4/36 . . . Per-compounds with more than one peroxy radical
- 4/38 . . . Mixtures of peroxy-compounds
- 4/40 . Redox systems
- 4/42 . Metals; Metal hydrides; Metallo-organic compounds; Use thereof as catalyst precursors
- 4/44 . . selected from light metals, zinc, cadmium, mercury, copper, silver, gold, boron, gallium, indium, thallium, rare earths or actinides
- 4/46 . . . selected from alkali metals
- 4/461 {Catalysts containing at least two different components covered by the same or by different subgroups of group [C08F 4/46](#), e.g. butyllithium + propylrubidium}
- 4/463 {selected from sodium or potassium ([C08F 4/461](#) takes precedence)}
- 4/465 {Metalic sodium or potassium}
- 4/466 {an alkali metal bound to a cyclic carbon}
- 4/468 {at least two metal atoms in the same molecule}

- 4/48 selected from lithium, rubidium, caesium or francium { [C08F 4/461](#) takes precedence }
- 4/482 {Metallic lithium, rubidium, caesium or francium}
- 4/484 {an alkali metal bound to a cyclic carbon}
- 4/486 {at least two metal atoms in the same molecule}
- 4/488 {at least two lithium atoms in the same molecule}
- 4/50 selected from alkaline earth metals, zinc, cadmium, mercury, copper or silver
- 4/52 selected from boron, aluminium, gallium, indium, thallium or rare earths [C08F 4/14](#) takes precedence }
- 4/54 together with other compounds thereof
- 4/545 {rare earths being present, e.g. triethylaluminium + neodymium octanoate}
- 4/56 Alkali metals being the only metals present, e.g. Alfin catalysts
- 4/565 {Lithium being present, e.g. butyllithium + sodiumphenoxide}
- 4/58 together with silicon, germanium, tin, lead, antimony, bismuth or compounds thereof
- 4/60 together with refractory metals, iron group metals, platinum group metals, manganese, rhenium {technetium} or compounds thereof

NOTES

1. In groups [C08F 4/60](#) - [C08F 4/64](#), the term "component" comprises the transition metal or a compound thereof, pretreated or not { (pretreating per se [C08F 4/61](#), [C08F 4/63](#) and [C08F 4/65](#)) }
2. Group [C08F 4/60003](#) takes precedence over groups [C08F 4/602](#) - [C08F 4/619](#)

- 4/60003 {the metallic compound containing a multidentate ligand, i.e. a ligand capable of donating two or more pairs of electrons to form a coordinate or ionic bond (not used)}

NOTE

For monoanionic compounds, the charge is on the last mentioned atom; for dianionic compounds, the charge is on the first and the last mentioned atoms except for compounds marked with * where the charge is on the marked atom

- 4/60006 {Bidentate ligand (not used)}
- 4/6001 {Neutral ligand}
- 4/60013 {NN}
- 4/60017 {NO}
- 4/6002 {NS}
- 4/60024 {OS}
- 4/60027 {PN}
- 4/60031 {PO}
- 4/60034 {PP}
- 4/60037 {PS}
- 4/60041 {Monoanionic ligand}
- 4/60044 {NN}
- 4/60048 {NO}
- 4/60051 {NS}
- 4/60055 {ON}
- 4/60058 {OO}

- 4/60062 {PN}
- 4/60065 {PO}
- 4/60068 {Dianionic ligand}
- 4/60072 {NN}
- 4/60075 {NO}
- 4/60079 {OO}
- 4/60082 {Tridentate ligand (not used)}
- 4/60086 {Neutral ligand}
- 4/60089 {NNN}
- 4/60093 {NNO}
- 4/60096 {NNS}
- 4/60099 {NSN}
- 4/60103 {PNN}
- 4/60106 {PNP}
- 4/6011 {Monoanionic ligand}
- 4/60113 {NNN}
- 4/60117 {NNO}
- 4/6012 {ONN}
- 4/60124 {ONO}
- 4/60127 {ON*O}
- 4/60131 {PNO}
- 4/60134 {SNN}
- 4/60137 {SNO}
- 4/60141 {Dianionic ligand}
- 4/60144 {NN(R)C}
- 4/60148 {NN(R)N}
- 4/60151 {NNO}
- 4/60155 {ON(R)C}
- 4/60158 {ONO}
- 4/60162 {O*O*P}
- 4/60165 {OSO}
- 4/60168 {Tetra- or multi-dentate ligand (not used)}
- 4/60172 {Neutral ligand}
- 4/60175 {ONNO}
- 4/60179 {PNNN}
- 4/60182 {Monoanionic ligand}
- 4/60186 {Dianionic ligand}
- 4/60189 {ONNO}
- 4/60193 {OOOO}
- 4/60196 {OSSO}
- 4/602 Component covered by group [C08F 4/60](#) with an organo-aluminium compound { [C08F 4/60003](#) - [C08F 4/60196](#) take precedence }
- 4/6022 {Component of [C08F 4/60](#) containing at least two different metals}
- 4/6024 {containing magnesium}
- 4/6026 {containing aluminium}
- 4/6028 {with an alumoxane, i.e. a compound containing an -Al-O-Al-group}
- 4/603 Component covered by group [C08F 4/60](#) with a metal or compound covered by group [C08F 4/44](#) other than an organo-aluminium compound { [C08F 4/60003](#) - [C08F 4/60196](#) take precedence }
- 4/6032 {Component of [C08F 4/60](#) containing at least two different metals}
- 4/6035 {containing magnesium}
- 4/6037 {containing aluminium}

- 4/605 Component covered by group [C08F 4/60](#) with a metal or compound covered by group [C08F 4/44](#), not provided for in a single group of groups [C08F 4/602](#) or [C08F 4/603](#) {([C08F 4/60003](#) - [C08F 4/60196](#) take precedence)}
- 4/6052 {Component of [C08F 4/60](#) containing at least two different metals}
- 4/6055 {containing magnesium}
- 4/6057 {containing aluminium}
- 4/606 Catalyst comprising at least two different metals, in metallic form or as compounds thereof, in addition to the component covered by groups [C08F 4/60](#) {([C08F 4/60003](#) - [C08F 4/60196](#) take precedence)}
- 4/6065 {containing silicium}
- 4/607 Catalyst containing a specific non-metal or metal-free compound {([C08F 4/60003](#) - [C08F 4/60196](#) take precedence)}
- 4/608 inorganic
- 4/609 organic
- 4/6091 {hydrocarbon}
- 4/6092 {containing aliphatic unsaturation}
- 4/6093 {containing halogen}
- 4/6094 {containing oxygen}
- 4/6095 {containing nitrogen}
- 4/6096 {containing sulfur}
- 4/6097 {containing phosphorus}
- 4/6098 {containing another heteroatom}
- 4/61 Pretreating the metal or compound covered by group [C08F 4/60](#) before the final contacting with the metal or compound covered by group [C08F 4/44](#) {([C08F 4/60003](#) - [C08F 4/60196](#) take precedence)}
- 4/611 Pretreating with non-metals or metal-free compounds
- 4/612 Pretreating with metals or metal-containing compounds
- 4/613 with metals covered by group [C08F 4/60](#) or compounds thereof
- 4/614 with magnesium or compounds thereof
- 4/6141 {and metals of [C08F 4/60](#) or compounds thereof}
- 4/6143 {halides of magnesium}
- 4/6145 {and metals of group [C08F 4/60](#) or compounds thereof}
- 4/6146 {organo-magnesium compounds}
- 4/6148 {magnesium or compounds thereof not provided for in [C08F 4/6143](#) or [C08F 4/6146](#)}
- 4/615 with aluminium or compounds thereof
- 4/6152 {and metals of [C08F 4/60](#) or compounds thereof}
- 4/6155 {and magnesium or compounds thereof}
- 4/6157 {and metals of [C08F 4/60](#) or compounds thereof}
- 4/616 with silicon or compounds thereof
- 4/6162 {and metals of [C08F 4/60](#) or compounds thereof}
- 4/6165 {and magnesium or compounds thereof}
- 4/6167 {and aluminium or compounds thereof}
- 4/617 with metals or metal-containing compounds, not provided for in groups [C08F 4/613](#) - [C08F 4/616](#)
- 4/6172 {and metals of [C08F 4/60](#) or compounds thereof}
- 4/6174 {and magnesium or compounds thereof}
- 4/6176 {and aluminium or compounds thereof}
- 4/6178 {and silicon or compounds thereof}
- 4/618 with metals or metal-containing compounds, provided for in at least two of the groups [C08F 4/613](#) - [C08F 4/617](#)
- 4/6181 {and metals of [C08F 4/60](#) or compounds thereof}
- 4/6183 {and magnesium or compounds thereof}
- 4/6185 {and aluminium or compounds thereof}
- 4/6186 {and silicon or compounds thereof}
- 4/6188 {and metals or metal-containing compounds of [C08F 4/617](#)}
- 4/619 Component covered by group [C08F 4/60](#) containing a transition metal-carbon bond {([C08F 4/60003](#) - [C08F 4/60196](#) take precedence)}
- 4/61904 {in combination with another component of [C08F 4/60](#)}
- 4/61908 {in combination with an ionising compound other than alumoxane, e.g. $(C_6F_5)_4B^+X^-$ }
- 4/61912 {in combination with an organoaluminium compound}
- 4/61916 {supported on a carrier, e.g. silica, $MgCl_2$, polymer}
- 4/6192 containing at least one cyclopentadienyl ring, condensed or not, e.g. an indenyl or a fluorenyl ring
- 4/61922 {containing at least two cyclopentadienyl rings, fused or not}
- 4/61925 {two cyclopentadienyl rings being mutually non-bridged}
- 4/61927 {two cyclopentadienyl rings being mutually bridged}
- 4/62 Refractory metals or compounds thereof

NOTE

Group [C08F 4/62003](#) takes precedence over groups [C08F 4/622](#) - [C08F 4/639](#)

- 4/62003 {the metallic compound containing a multidentate ligand, i.e. a ligand capable of donating two or more pairs of electrons to form a coordinate or ionic bond (not used)}

NOTE

For monoanionic compounds, the charge is on the last mentioned atom; for dianionic compounds, the charge is on the first and the last mentioned

C08F 4/62003

(continued)

atoms except for compounds marked with * where the charge is on the marked atom

4/62006	{Bidentate ligand (not used)}	4/622	Component covered by group C08F 4/62 with an organo-aluminium compound {(C08F 4/62003 - C08F 4/62196 take precedence)}
4/6201	{Neutral ligand}	4/6222	{Component of C08F 4/62 containing at least two different metals}
4/62013	{NN}	4/6224	{containing magnesium}
4/62017	{NO}	4/6226	{containing aluminium}
4/6202	{NS}	4/6228	{with an aluminosilicate, i.e. a compound containing an Al-O-Si group}
4/62024	{OS}	4/623	Component covered by group C08F 4/62 with a metal or compound covered by group C08F 4/44 other than an organo-aluminium compound {(C08F 4/62003 - C08F 4/62196 take precedence)}
4/62027	{PN}	4/6232	{Component of C08F 4/62 containing at least two different metals}
4/62031	{PO}	4/6235	{containing magnesium}
4/62034	{PP}	4/6237	{containing aluminium}
4/62037	{PS}	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 single group of groups C08F 4/622 or C08F 4/623 {(C08F 4/62003 - C08F 4/62196 take precedence)}
4/62041	{Monoanionic ligand}	4/6252	{Component of C08F 4/62 containing at least two different metals}
4/62044	{NN}	4/6255	{containing magnesium}
4/62048	{NO}	4/6257	{containing aluminium}
4/62051	{NS}	4/626	Catalysts comprising at least two different metals, in metallic form or as compounds thereof, in addition to the component covered by group C08F 4/62 {(C08F 4/62003 - C08F 4/62196 take precedence)}
4/62055	{ON}	4/6265	{containing silicon}
4/62058	{OO}	4/627	Catalysts containing a specific non-metal or metal-free compound {(C08F 4/62003 - C08F 4/62196 take precedence)}
4/62062	{PN}	4/628	inorganic
4/62065	{PO}	4/629	organic
4/62068	{Dianionic ligand}	4/6291	{hydrocarbon}
4/62072	{NN}	4/6292	{containing aliphatic unsaturation}
4/62075	{NO}	4/6293	{containing halogen}
4/62079	{OO}	4/6294	{containing oxygen}
4/62082	{Tridentate ligand (not used)}	4/6295	{containing nitrogen}
4/62086	{Neutral ligand}	4/6296	{containing sulfur}
4/62089	{NNN}	4/6297	{containing phosphorus}
4/62093	{NNO}	4/6298	{containing another heteroatom}
4/62096	{NNS}	4/63	Pretreating the metal or compound covered by group C08F 4/62 before the final contacting with the metal or compound covered by group C08F 4/44 {(C08F 4/62003 - C08F 4/62196 take precedence)}
4/62099	{NSN}	4/631	Pretreating with non-metals or metal-free compounds
4/62103	{PNN}	4/632	Pretreating with metals or metal-containing compounds
4/62106	{PNP}	4/633	with metals covered by group C08F 4/62 or compounds thereof
4/6211	{Monoanionic ligand}			
4/62113	{NNN}			
4/62117	{NNO}			
4/6212	{ONN}			
4/62124	{ONO}			
4/62127	{ON*O}			
4/62131	{PNO}			
4/62134	{SNN}			
4/62137	{SNO}			
4/62141	{Dianionic ligand}			
4/62144	{NN(R)C}			
4/62148	{NN(R)N}			
4/62151	{NNO}			
4/62155	{ON(R)C}			
4/62158	{ONO}			
4/62162	{O*O*P}			
4/62165	{OSO}			
4/62168	{Tetra- or multi-dentate ligand (not used)}			
4/62172	{Neutral ligand}			
4/62175	{ONNO}			
4/62179	{PNNN}			
4/62182	{Monoanionic ligand}			
4/62186	{Dianionic ligand}			
4/62189	{ONNO}			
4/62193	{OOOO}			
4/62196	{OSSO}			

4/634	with magnesium or compounds thereof	4/63922	{containing at least two cyclopentadienyl rings, fused or not}
4/6341	{and metals of C08F 4/62 or compounds thereof}	4/63925	{two cyclopentadienyl rings being mutually non-bridged}
4/6343	{halides of magnesium}	4/63927	{two cyclopentadienyl rings being mutually bridged}
4/6345	{and metals of C08F 4/62 or compounds thereof}	4/64	Titanium, zirconium, hafnium or compounds thereof
4/6346	{organo-magnesium compounds}	NOTE		
4/6348	{magnesium or compounds thereof not provided for in C08F 4/6345 or C08F 4/6346 }	Group C08F 4/64003 takes precedence over groups C08F 4/642 - C08F 4/659		
4/635	with aluminium or compounds thereof	4/64003	{the metallic compound containing a multidentate ligand, i.e. a ligand capable of donating two or more pairs of electrons to form a coordinate or ionic bond (not used)}
4/6352	{and metals of C08F 4/62 or compounds thereof}	NOTE		
4/6355	{and magnesium or compounds thereof}	For monoanionic compounds, the charge is on the last mentioned atom; for dianionic compounds, the charge is on the first and the last mentioned atoms except for compounds marked with * where the charge is on the marked atom		
4/6357	{and metals of C08F 4/62 or compounds thereof}	4/64006	{Bidentate ligand (not used)}
4/636	with silicon or compounds thereof	4/6401	{Neutral ligand}
4/6362	{and metals of C08F 4/62 or compounds thereof}	4/64013	{NN}
4/6365	{and magnesium or compounds thereof}	4/64017	{NO}
4/6367	{and aluminium or compounds thereof}	4/6402	{NS}
4/637	with metals or metal-containing compounds, not provided for in groups C08F 4/633 - C08F 4/636	4/64024	{OS}
4/6372	{and metals of C08F 4/62 or compounds thereof}	4/64027	{PN}
4/6374	{and magnesium or compounds thereof}	4/64031	{PO}
4/6376	{and aluminium or compounds thereof}	4/64034	{PP}
4/6378	{and silicon or compounds thereof}	4/64037	{PS}
4/638	with metals or metal-containing compounds, not provided for in a single group of groups C08F 4/633 - C08F 4/637	4/64041	{Monoanionic ligand}
4/6381	{and metals or metal-containing compounds of C08F 4/62 }	4/64044	{NN}
4/6383	{and magnesium or compounds thereof}	4/64048	{NO}
4/6385	{and aluminium or compounds thereof}	4/64051	{NS}
4/6386	{and silicon or compounds thereof}	4/64055	{ON}
4/6388	{and metals or metal-containing compounds of C08F 4/637 }	4/64058	{OO}
4/639	Component covered by group C08F 4/62 containing a transition metal-carbon bond {(C08F 4/62003 - C08F 4/62196 take precedence)}	4/64062	{PN}
4/63904	{in combination with another component of C08F 4/62 }	4/64065	{PO}
4/63908	{in combination with an ionising compound other than alumoxane, e.g. (C ₆ F ₅) ₄ BX ⁺ }	4/64068	{Dianionic ligand}
4/63912	{in combination with an organoaluminium compound}	4/64072	{NN}
4/63916	{supported on a carrier, e.g. silica, MgCl ₂ , polymer}	4/64075	{NO}
4/6392	containing at least one cyclopentadienyl ring, condensed or not, e.g. an indenyl or a fluorenyl ring	4/64079	{OO}
			4/64082	{Tridentate ligand (not used)}
			4/64086	{Neutral ligand}
			4/64089	{NNN}
			4/64093	{NNO}
			4/64096	{NNS}
			4/64099	{NSN}
			4/64103	{PNN}
			4/64106	{PNP}
			4/6411	{Monoanionic ligand}
			4/64113	{NNN}
			4/64117	{NNO}
			4/6412	{ONN}
			4/64124	{ONO}
			4/64127	{ON*O}

4/64131	{PNO}	4/647	Catalysts containing a specific non-metal or metal-free compound { C08F 4/64003 - C08F 4/64196 take precedence}
4/64134	{SNN}	4/648	inorganic
4/64137	{SNO}	4/649	organic
4/64141	{Dianionic ligand}	4/6491	{hydrocarbon}
4/64144	{NN(R)C}	4/6492	{containing aliphatic unsaturation}
4/64148	{NN(R)N}	4/6493	{containing halogen}
4/64151	{NNO}	4/6494	{containing oxygen}
4/64155	{ON(R)C}	4/6495	{containing nitrogen}
4/64158	{ONO}	4/6496	{containing sulfur}
4/64162	{O*O*P}	4/6497	{containing phosphorus}
4/64165	{OSO}	4/6498	{containing another heteroatom}
4/64168	{Tetra- or multi-dentate ligand (not used)}	4/65	Pretreating the metal or compound covered by group C08F 4/64 before the final contacting with the metal or compound covered by group C08F 4/44 { C08F 4/64003 - C08F 4/64196 take precedence}
4/64172	{Neutral ligand}	4/651	Pretreating with non-metals or metal-free compounds
4/64175	{ONNO}	4/652	Pretreating with metals or metal-containing compounds
4/64179	{PNNN}	4/653	with metals of C08F 4/64 or compounds thereof
4/64182	{Monoanionic ligand}	4/654	with magnesium or compounds thereof
4/64186	{Dianionic ligand}	4/6541	{and metals of C08F 4/64 or compounds thereof}
4/64189	{ONNO}	4/6543	{halides of magnesium}
4/64193	{OOOO}	4/6545	{and metals of C08F 4/64 or compounds thereof}
4/64196	{OSSO}	4/6546	{organo-magnesium compounds}
4/642	Component covered by group C08F 4/64 with an organo-aluminium compound { C08F 4/64003 - C08F 4/64196 take precedence}	4/6548	{magnesium or compounds thereof, not provided for in C08F 4/6543 or C08F 4/6546 }
4/6421	{Titanium tetrahalides with organo-aluminium compounds}	4/655	with aluminium or compounds thereof
4/6423	{Component of C08F 4/64 containing at least two different metals}	4/6552	{and metals of C08F 4/64 or compounds thereof}
4/6425	{containing magnesium}	4/6555	{and magnesium or compounds thereof}
4/6426	{containing aluminium}	4/6557	{and metals of C08F 4/64 or compounds thereof}
4/6428	{with an aluminoxane, i.e. a compound containing an Al-O-Al-group}	4/656	with silicon or compounds thereof
4/643	Component covered by group C08F 4/64 with a metal or compound covered by group C08F 4/44 other than an organo-aluminium compound { C08F 4/64003 - C08F 4/64196 take precedence}	4/6562	{and metals of C08F 4/64 or compounds thereof}
4/6432	{Component of C08F 4/64 containing at least two different metals}	4/6565	{and magnesium or compounds thereof}
4/6435	{containing magnesium}	4/6567	{and aluminium or compounds thereof}
4/6437	{containing aluminium}	4/657	with metals or metal-containing compounds, not provided for in groups C08F 4/653 - C08F 4/656
4/645	Component covered by group C08F 4/64 with a metal or compound covered by group C08F 4/44 , not provided for in a single group of groups C08F 4/642 - C08F 4/643 { C08F 4/60003 - C08F 4/60196 take precedence}	4/6572	{and metals of C08F 4/64 or compounds thereof}
4/6452	{Component of C08F 4/64 containing at least two different metals}	4/6574	{and magnesium or compounds thereof}
4/6455	{containing magnesium}	4/6576	{and aluminium or compounds thereof}
4/6457	{containing aluminium}	4/6578	{and silicon or compounds thereof}
4/646	Catalysts comprising at least two different metals, in metallic form or as compounds thereof, in addition to the component covered by group C08F 4/64 { C08F 4/64003 - C08F 4/64196 take precedence}			
4/6465	{containing silicium}			

4/658	with metals or metal-containing compounds, not provided for in a single group of groups C08F 4/653 - C08F 4/657	4/68103	{Monoanionic ligand}
4/6581	{and metals of C08F 4/64 or compounds thereof}	4/68112	{NN}
4/6583	{and magnesium or compounds thereof}	4/6812	{NO}
4/6585	{and aluminium or compounds thereof}	4/68129	{NS}
4/6586	{and silicon or compounds thereof}	4/68137	{ON}
4/6588	{and metals or metal-containing compounds of C08F 4/657 }	4/68146	{OO}
4/659	Component covered by group C08F 4/64 containing a transition metal-carbon bond {(C08F 4/64003 - C08F 4/64196 take precedence)}	4/68155	{PN}
4/65904	{in combination with another component of C08F 4/64 }	4/68163	{PO}
4/65908	{in combination with an ionising compound other than alumoxane, e.g. (C ₆ F ₅) ₄ B ⁺ X ⁺ }	4/68172	{Dianionic ligand}
4/65912	{in combination with an organoaluminium compound}	4/68181	{NN}
4/65916	{supported on a carrier, e.g. silica, MgCl ₂ , polymer}	4/68189	{NO}
4/6592	containing at least one cyclopentadienyl ring, condensed or not, e.g. an indenyl or a fluorenyl ring	4/68198	{OO}
4/65922	{containing at least two cyclopentadienyl rings, fused or not}	4/68206	{Tridentate ligand (not used)}
4/65925	{two cyclopentadienyl rings being mutually non-bridged}	4/68215	{Neutral ligand}
4/65927	{two cyclopentadienyl rings being mutually bridged}	4/68224	{NNN}
4/68	Vanadium, niobium, tantalum or compounds thereof	4/68232	{NNO}
4/68008	{the metallic compound containing a multidentate ligand, i.e. a ligand capable of donating two or more pairs of electrons to form a coordinate or ionic bond (not used)}	4/68241	{NNS}
		NOTE	4/6825	{NSN}
		For monoanionic compounds, the charge is on the last mentioned atom; for dianionic compounds, the charge is on the first and the last mentioned atoms except for compounds marked with * where the charge is on the marked atom	4/68258	{PNN}
4/68017	{Bidentate ligand (not used)}	4/68267	{PNP}
4/68025	{Neutral ligand}	4/68275	{Monoanionic ligand}
4/68034	{NN}	4/68284	{NNN}
4/68043	{NO}	4/68293	{NNO}
4/68051	{NS}	4/68301	{ONN}
4/6806	{OS}	4/6831	{ONO}
4/68068	{PN}	4/68318	{ON*O}
4/68077	{PO}	4/68327	{PNO}
4/68086	{PP}	4/68336	{SNN}
4/68094	{PS}	4/68344	{SNO}
			4/68353	{Dianionic ligand}
			4/68362	{NN(R)C}
			4/6837	{NN(R)N}
			4/68379	{NNO}
			4/68387	{ON(R)C}
			4/68396	{ONO}
			4/68405	{O*O*P}
			4/68413	{OSO}
			4/68422	{Tetra- or multi-dentate ligand (not used)}
			4/68431	{Neutral ligand}
			4/68439	{ONNO}
			4/68448	{PNNN}
			4/68456	{Monoanionic ligand}
			4/68465	{Dianionic ligand}
			4/68474	{ONNO}
			4/68482	{OOOO}
			4/68491	{OSSO}
			4/685	Vanadium or compounds thereof in combination with titanium or compounds thereof
			4/69	Chromium, molybdenum, tungsten or compounds thereof
			4/69008	{the metallic compound containing a multidentate ligand, i.e. a ligand capable of donating two or more pairs of electrons to form a coordinate or ionic bond (not used)}
					NOTE
					For monoanionic compounds, the charge is on the last mentioned atom; for dianionic compounds, the charge is on the first and the last mentioned

C08F 4/69008

(continued)

atoms except for compounds marked
with * where the charge is on the
marked atom

4/69017 {Bidentate ligand (not used)}

4/69025 {Neutral ligand}

4/69034 {NN}

4/69043 {NO}

4/69051 {NS}

4/6906 {OS}

4/69068 {PN}

4/69077 {PO}

4/69086 {PP}

4/69094 {PS}

4/69103 {Monoanionic ligand}

4/69112 {NN}

4/6912 {NO}

4/69129 {NS}

4/69137 {ON}

4/69146 {OO}

4/69155 {PN}

4/69163 {PO}

4/69172 {Dianionic ligand}

4/69181 {NN}

4/69189 {NO}

4/69198 {OO}

4/69206 {Tridentate ligand (not used)}

4/69215 {Neutral ligand}

4/69224 {NNN}

4/69232 {NNO}

4/69241 {NNS}

4/6925 {NSN}

4/69258 {PNN}

4/69267 {PNP}

4/69275 {Monoanionic ligand}

4/69284 {NNN}

4/69293 {NNO}

4/69301 {ONN}

4/6931 {ONO}

4/69318 {ON*O}

4/69327 {PNO}

4/69336 {SNN}

4/69344 {SNO}

4/69353 {Dianionic ligand}

4/69362 {NN(R)C}

4/6937 {NN(R)N}

4/69379 {NNO}

4/69387 {ON(R)C}

4/69396 {ONO}

4/69405 {O*O*P}

4/69413 {OSO}

4/69422 {Tetra- or multi-dentate ligand (not
used)}

4/69431 {Neutral ligand}

4/69439 {ONNO}

4/69448 {PNNN}

4/69456 {Monoanionic ligand}

4/69465 {Dianionic ligand}

4/69474 {ONNO}

4/69482 {OOOO}

4/69491 {OSSO}

4/695 Manganese, technetium, rhenium or
compounds thereof

4/70 Iron group metals, platinum group metals or
compounds thereof

4/7001 {the metallic compound containing a
multidentate ligand, i.e. a ligand capable
of donating two or more pairs of electrons
to form a coordinate or ionic bond (not
used)}

NOTE

For monoanionic compounds, the
charge is on the last mentioned atom;
for dianionic compounds, the charge
is on the first and the last mentioned
atoms except for compounds marked
with * where the charge is on the
marked atom

4/7003 {Bidentate ligand (not used)}

4/7004 {Neutral ligand}

4/7006 {NN}

4/7008 {NO}

4/7009 {NS}

4/7011 {OS}

4/7013 {PN}

4/7014 {PO}

4/7016 {PP}

4/7018 {PS}

4/7019 {Monoanionic ligand}

4/7021 {NN}

4/7022 {NO}

4/7024 {NS}

4/7026 {ON}

4/7027 {OO}

4/7029 {PN}

4/7031 {PO}

4/7032 {Dianionic ligand}

4/7034 {NN}

4/7036 {NO}

4/7037 {OO}

4/7039 {Tridentate ligand (not used)}

4/704 {Neutral ligand}

4/7042 {NNN}

4/7044 {NNO}

4/7045 {NNS}

4/7047 {NSN}

4/7049 {PNN}

4/705 {PNP}

4/7052 {Monoanionic ligand}

4/7054 {NNN}

4/7055 {NNO}

4/7057 {ONN}

4/7059 {ONO}

4/706 {ON*O}

4/7062 {PNO}

4/7063 {SNN}

4/7065 {SNO}

4/7067 {Dianionic ligand}

4/7068 {NN(R)C}

4/707 {NN(R)N}

4/7072 {NNO}

4/7073 {ON(R)C}

- 4/7075 {ONO}
- 4/7077 {O*O*P}
- 4/7078 {OSO}
- 4/708 {Tetra- or multi-dentate ligand (not used)}
- 4/7081 {Neutral ligand}
- 4/7083 {ONNO}
- 4/7085 {PNNN}
- 4/7086 {Monoanionic ligand}
- 4/7088 {Dianionic ligand}
- 4/709 {ONNO}
- 4/7091 {OOOO}
- 4/7093 {OSSO}
- 4/7095 {Cobalt, nickel or compounds thereof (C08F 4/7001 - C08F 4/7093 take precedence)}
- 4/7096 {Cobalt or compounds thereof}
- 4/7098 {Nickel or compounds thereof}
- 4/72 selected from metals not provided for in group C08F 4/44 (C08F 4/54 - C08F 4/70 take precedence)
- 4/74 selected from refractory metals
- 4/76 selected from titanium, zirconium, hafnium, vanadium, niobium or tantalum
- 4/78 selected from chromium, molybdenum or tungsten
- 4/80 selected from iron group metals or platinum group metals
- 4/82 Pi-Allyl complexes
- 6/00 Post-polymerisation treatments (C08F 8/00 takes precedence; of conjugated diene rubbers C08C)**
- NOTES**
- In groups C08F 6/00 - C08F 6/28 the treatment of specific polymers is indicated using the subdivision of C08L 23/00 - C08L 57/12 in the form of C-Sets. Example: (C08F 6/12, C08L 25/06)
 - Groups C08F 6/001, C08F 6/006, C08F 6/008, C08F 6/02, C08F 6/04 take precedence over the other groups.
- 6/001 . . {Removal of residual monomers by physical means}
- 6/003 . . {from polymer solutions, suspensions, dispersions or emulsions without recovery of the polymer therefrom}
- 6/005 . . {from solid polymers}
- 6/006 . . {Removal of residual monomers by chemical reaction, e.g. scavenging}
- 6/008 . . {Treatment of solid polymer wetted by water or organic solvents, e.g. coagulum, filter cakes}
- 6/02 . . Neutralisation of the polymerisation mass, e.g. killing the catalyst (short-stopping C08F 2/42) {also removal of catalyst residues}
- 6/04 . . Fractionation
- 6/06 . . Treatment of polymer solutions
- 6/08 . . Removal of catalyst residues {(not used, see C08F 6/02)}
- 6/10 . . Removal of volatile materials, e.g. monomers, solvents
- 6/12 . . Separation of polymers from solutions
- 6/14 . . Treatment of polymer emulsions

- 6/16 . . Purification
- 6/18 . . Increasing the size of the dispersed particles
- 6/20 . . Concentration
- 6/22 . . Coagulation
- 6/24 . . Treatment of polymer suspensions
- 6/26 . . Treatment of polymers prepared in bulk {also solid polymers or polymer melts}
- 6/28 . . Purification

8/00 Chemical modification by after-treatment (graft polymers, block polymers, cross-linking with unsaturated monomers or with polymers C08F 251/00 - C08F 299/00; of conjugated diene rubbers C08C; cross-linking in general C08J)

NOTE

Classification is given in the form of C-Sets when sufficient information is provided concerning the polymer to be modified. In groups C08F 8/00 - C08F 8/50, the chemical modification of specific polymers is indicated using the subdivisions of C08F 10/00 - C08F 34/04, C08F 38/00 - C08F 38/04, C08F 110/00 - C08F 134/04, C08F 138/00 - C08F 138/04, C08F 210/00 - C08F 234/04, C08F 238/00 - C08F 299/08. Example: (C08F 8/44, C08F 16/06) Otherwise, only the C08F 8/00 - C08F 8/50 symbol(s) is (are) given.

- 8/02 . . Alkylation
- 8/04 . . Reduction, e.g. hydrogenation
- 8/06 . . Oxidation
- 8/08 . . Epoxidation
- 8/10 . . Acylation
- 8/12 . . Hydrolysis
- 8/14 . . Esterification
- 8/16 . . Lactonisation
- 8/18 . . Introducing halogen atoms or halogen-containing groups
- 8/20 . . Halogenation
- 8/22 . . . by reaction with free halogens
- 8/24 . . Haloalkylation
- 8/26 . . Removing halogen atoms or halogen-containing groups from the molecule
- 8/28 . . Condensation with aldehydes or ketones
- 8/30 . . Introducing nitrogen atoms or nitrogen-containing groups (polymeric products of isocyanates or thiocyanates C08G)
- 8/32 . . . by reaction with amines
- 8/34 . . Introducing sulfur atoms or sulfur-containing groups
- 8/36 . . Sulfonation; Sulfation
- 8/38 . . Sulfohalogenation
- 8/40 . . Introducing phosphorus atoms or phosphorus-containing groups
- 8/42 . . Introducing metal atoms or metal-containing groups
- 8/44 . . Preparation of metal salts or ammonium salts
- 8/46 . . Reaction with unsaturated dicarboxylic acids or anhydrides thereof, e.g. maleinisation
- 8/48 . . Isomerisation; Cyclisation

NOTE

When the cyclisation is an epoxidation, C08F 8/08 takes precedence. When the

C08F 8/48

(continued)

cyclisation is a lactonisation, [C08F 8/16](#) takes precedence.

8/50 . Partial depolymerisation

Homopolymers and copolymers

10/00 Homopolymers and copolymers of unsaturated aliphatic hydrocarbons having only one carbon-to-carbon double bond

NOTE

In groups [C08F 10/00](#) - [C08F 10/14](#) the method of polymerisation or the nature of the catalyst may be indicated using the subdivision of [C08F 2/00](#) - [C08F 2/58](#) or of [C08F 4/00](#) - [C08F 4/82](#) in the form of C-Sets. Example: ([C08F 10/02](#), [C08F 4/651](#))

10/02 . Ethene
10/04 . Monomers containing three or four carbon atoms
10/06 . . Propene
10/08 . . Butenes
10/10 . . . Isobutene
10/14 . Monomers containing five or more carbon atoms

12/00 Homopolymers and 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 an aromatic carbocyclic ring

NOTES

- Until March 2012, in groups [C08F 12/04](#) - [C08F 12/08](#) the method of polymerisation might be indicated using the subdivision of [C08F 2/02](#) - [C08F 2/06](#), [C08F 2/16](#) - [C08F 2/30](#), [C08F 2/34](#) or [C08F 2/38](#) - [C08F 2/46](#) in the form of C-sets; the nature of the catalyst might be indicated using the subdivision of [C08F 4/00](#) - [C08F 4/60](#), [C08F 4/62](#), [C08F 4/64](#) or [C08F 4/68](#) - [C08F 4/82](#) in the form of C-Sets. Example: ([C08F 12/08](#), [C08F 2/20](#))
- From April 2012 on, in groups [C08F 12/00](#) - [C08F 12/36](#) the method of polymerisation may be indicated using the subdivision of [C08F 2/00](#) - [C08F 2/60](#) in the form of C-Sets; the nature of the catalyst may be indicated using the subdivision of [C08F 4/00](#) - [C08F 4/82](#) in the form of C-Sets. Example: ([C08F 12/08](#), [C08F 2/56](#))

12/02 . Monomers containing only one unsaturated aliphatic radical
12/04 . . containing one ring
12/06 . . . Hydrocarbons
12/08 Styrene
12/12 Monomers containing a branched unsaturated aliphatic radical or a ring substituted by an alkyl radical
12/14 . . . substituted by hetero atoms or groups containing heteroatoms
12/16 Halogens
12/18 Chlorine
12/20 Fluorine
12/22 Oxygen
12/24 Phenols or alcohols

12/26 Nitrogen
12/28 Amines
12/30 Sulfur
12/32 . . containing two or more rings
12/34 . Monomers containing two or more unsaturated aliphatic radicals
12/36 . . Divinylbenzene

14/00 Homopolymers and 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

14/02 . Monomers containing chlorine
14/04 . . Monomers containing two carbon atoms
14/06 . . . Vinyl chloride

NOTE

In group [C08F 14/06](#) the method of polymerisation may be indicated using the subdivision of [C08F 2/02](#) - [C08F 2/06](#), [C08F 2/16](#) - [C08F 2/30](#), [C08F 2/34](#) or [C08F 2/38](#) - [C08F 2/46](#) in the form of C-Sets. Example: ([C08F 14/06](#), [C08F 2/44](#))

14/08 . . . Vinylidene chloride
14/12 . . . 1,2- Dichloroethene
14/14 . . Monomers containing three or more carbon atoms
14/16 . Monomers containing bromine or iodine
14/18 . Monomers containing fluorine

NOTE

In group [C08F 14/18](#) and subgroups, the method of polymerisation may be indicated using the subdivision of [C08F 2/02](#), [C08F 2/04](#), [C08F 2/16](#), [C08F 2/38](#), [C08F 2/44](#) and [C08F 2/46](#) in the form of C-Sets. Example: ([C08F 14/22](#), [C08F 2/38](#))

14/185 . . {Monomers containing fluorine not covered by the groups [C08F 14/20](#) - [C08F 14/28](#)}
14/20 . . Vinyl fluoride
14/22 . . Vinylidene fluoride
14/24 . . Trifluorochloroethene
14/26 . . Tetrafluoroethene
14/28 . . Hexafluoropropene

16/00 Homopolymers and 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 an alcohol, ether, aldehydo, ketonic, acetal or ketal radical

16/02 . by an alcohol radical
16/04 . . Acyclic compounds
16/06 . . . Polyvinyl alcohol; {Vinyl alcohol}
16/08 . . . Allyl alcohol
16/10 . . Carbocyclic compounds
16/12 . by an ether radical
16/14 . . Monomers containing only one unsaturated aliphatic radical
16/16 . . . Monomers containing no hetero atoms other than the ether oxygen
16/18 Acyclic compounds

16/20 Monomers containing three or more carbon atoms in the unsaturated aliphatic radical	20/20	. . . of polyhydric alcohols or phenols
16/22 Carbocyclic compounds	20/22	. . . Esters containing halogen
16/24	. . . Monomers containing halogen	20/24 containing perhaloalkyl radicals
16/26	. . . Monomers containing oxygen atoms in addition to the ether oxygen	20/26	. . . Esters containing oxygen in addition to the carboxy oxygen
16/28	. . . Monomers containing nitrogen	20/28 containing no aromatic rings in the alcohol moiety
16/30	. . . Monomers containing sulfur	20/30 containing aromatic rings in the alcohol moiety
16/32	. . Monomers containing two or more unsaturated aliphatic radicals	20/32 containing epoxy radicals
16/34	. by an aldehyde radical	20/34	. . . Esters containing nitrogen
16/36	. by a ketonic radical	20/36 containing oxygen in addition to the carboxy oxygen
16/38	. by an acetal or ketal radical	20/38	. . . Esters containing sulfur
18/00	Homopolymers and 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 an acyloxy radical of a saturated carboxylic acid, of carbonic acid or of a haloformic acid	20/40	. . . Esters of unsaturated alcohols
18/02	. Esters of monocarboxylic acids	20/42	. . Nitriles
18/04	. . Vinyl esters	20/44	. . . Acrylonitrile
18/06	. . . Vinyl formate		
18/08	. . . Vinyl acetate		
18/10	. . . of monocarboxylic acids containing three or more carbon atoms		
18/12	. . with unsaturated alcohols containing three or more carbon atoms		
18/14	. Esters of polycarboxylic acids		
18/16	. . with alcohols containing three or more carbon atoms		
18/18	. . . Diallyl phthalate		
18/20	. Esters containing halogen		
18/22	. Esters containing nitrogen		
18/24	. Esters of carbonic or haloformic acids		
20/00	Homopolymers and copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one 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		
20/02	. Monocarboxylic acids having less than ten carbon atoms, Derivatives thereof		
20/04	. . Acids, Metal salts or ammonium salts thereof		
20/06	. . . Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof		
20/08	. . Anhydrides		
20/10	. . Esters		
	NOTE		
	In groups C08F 20/12 - C08F 20/14 the method of polymerisation may be indicated using the subdivision of C08F 2/02 - C08F 2/06 , C08F 2/16 - C08F 2/30 , C08F 2/34 or C08F 2/38 - C08F 2/46 in the form of C-Sets. Example: (C08F 20/12 , C08F 2/26)		
20/12	. . . of monohydric alcohols or phenols		
20/14 Methyl esters		
20/16 of phenols or of alcohols containing two or more carbon atoms		
20/18 with acrylic or methacrylic acids		
		20/50	. . . containing four or more carbon atoms
		20/52	. . Amides or imides
		20/54	. . . Amides
		20/56 Acrylamide; Methacrylamide
		20/58 containing oxygen in addition to the carbonamido oxygen
		20/60 containing nitrogen in addition to the carbonamido nitrogen
		20/62	. Monocarboxylic acids having ten or more carbon atoms; Derivatives thereof
		20/64	. . Acids; Metal salts or ammonium salts thereof
		20/66	. . Anhydrides
		20/68	. . Esters
		20/70	. . Nitriles; Amides; Imides
		22/00	Homopolymers and 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 carboxyl radical and containing at least one other carboxyl radical in the molecule; Salts, anhydrides, esters, amides, imides or nitriles thereof
		22/02	. Acids; Metal salts or ammonium salts thereof
		22/04	. Anhydrides, e.g. cyclic anhydrides
		22/06	. . Maleic anhydride
		22/10	. Esters
		22/105	. . {of polyhydric alcohols or polyhydric phenols, e.g. ethylene glycol dimethacrylate}
		22/12	. . of phenols or saturated alcohols {(C08F 22/105 takes precedence)}
		22/14	. . . Esters having no free carboxylic acid groups
		22/16	. . . Esters having free carboxylic acid groups
		22/18	. . . Esters containing halogen
		22/20	. . . Esters containing oxygen in addition to the carboxy oxygen
		22/22	. . . Esters containing nitrogen
		22/24	. . . Esters containing sulfur

- 22/26 . . of unsaturated alcohols { [\(C08F 22/105 takes precedence\)](#) }
- 22/28 . . . Diallyl maleate
- 22/30 . Nitriles
- 22/32 . . alfa-Cyano-acrylic acid; Esters thereof
- 22/34 . . Vinylidene cyanide
- 22/36 . Amides or imides
- 22/38 . . Amides
- 22/385 . . . { [Monomers containing two or more \(meth\)acrylamide groups, e.g. N,N'-methylenebisacrylamide](#) }
- 22/40 . . Imides, e.g. cyclic imides
- 24/00 Homopolymers and 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 heterocyclic ring containing oxygen (cyclic esters of polyfunctional acids [C08F 18/00](#); cyclic anhydrides of unsaturated acids [C08F 20/00](#), [C08F 22/00](#))**
- 26/00 Homopolymers and 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 single or double bond to nitrogen or by a heterocyclic ring containing nitrogen**
- 26/02 . by a single or double bond to nitrogen
- 26/04 . . Diallylamine
- 26/06 . by a heterocyclic ring containing nitrogen
- 26/08 . . N-vinyl-pyrrolidine
- 26/10 . . N-Vinyl-pyrrolidone
- 26/12 . . N-Vinyl-carbazole
- 28/00 Homopolymers and 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 bond to sulfur or by a heterocyclic ring containing sulfur**
- 28/02 . by a bond to sulfur
- 28/04 . . Thioethers
- 28/06 . by a heterocyclic ring containing sulfur
- 30/00 Homopolymers and copolymers 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)**
- 30/02 . containing phosphorus
- 30/04 . containing a metal
- 30/06 . . containing boron
- 30/08 . . containing silicon
- 30/10 . . containing germanium
- 32/00 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 carbocyclic ring system**
- 32/02 . having no condensed rings
- 32/04 . . having one carbon-to-carbon double bond
- 32/06 . . having two or more carbon-to-carbon double bonds
- 32/08 . having two condensed rings ([coumarone-indene polymers C08F 244/00](#))

34/00

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 heterocyclic ring (cyclic esters of polyfunctional acids [C08F 18/00](#); cyclic anhydrides or imides [C08F 22/00](#))

34/02

. in a ring containing oxygen ([coumarone-indene polymers C08F 244/00](#))

34/04

. in a ring containing sulfur

36/00

Homopolymers and copolymers of compounds having one or more unsaturated aliphatic radicals, at least one having two or more carbon-to-carbon double bonds ([C08F 32/00](#) takes precedence)

NOTE

In [C08F 36/00](#) - [C08F 36/22](#) the method of polymerisation may be indicated using the subdivision of [C08F 2/00](#) - [C08F 2/58](#) in the form of C-Sets; the nature of the catalyst may be indicated using the subdivision of [C08F 4/00](#) - [C08F 4/60](#), [C08F 4/62](#), [C08F 4/64](#), [C08F 4/642](#), [C08F 4/6421](#), [C08F 4/643](#) or [C08F 4/68](#) - [C08F 4/82](#) in the form of C-Sets. Example: ([C08F 36/04](#), [C08F 4/642](#))

36/02

. the radical having only two carbon-to-carbon double bonds

36/04

. . conjugated

36/045

. . . { [conjugated hydrocarbons other than butadiene or isoprene](#) }

36/06

. . . Butadiene

36/08

. . . Isoprene

36/14

. . . containing elements other than carbon and hydrogen

36/16

. . . . containing halogen

36/18

. . . . containing chlorine

36/20

. . unconjugated

36/22

. the radical having three or more carbon-to-carbon double bonds

38/00

Homopolymers and copolymers of compounds having one or more carbon-to-carbon triple bonds

38/02

. Acetylene

38/04

. Vinylacetylene

Homopolymers**110/00**

Homopolymers of unsaturated aliphatic hydrocarbons having only one carbon-to-carbon double bond

NOTE

In groups [C08F 110/00](#) - [C08F 110/14](#) the method of polymerisation or the nature of the catalyst may be indicated using the subdivision of [C08F 2/00](#) - [C08F 2/58](#) or of [C08F 4/00](#) - [C08F 4/82](#) in the form of C-Sets. Example: ([C08F 110/14](#), [C08F 4/6592](#))

110/02

. Ethene

110/04

. monomers containing three or four carbon atoms

110/06

. . Propene

110/08

. . Butenes

110/10

. . . Isobutene

110/14	. Monomers containing five or more carbon atoms	116/16	. . . Monomers containing no hetero atoms other than the ether oxygen
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 ring	116/18 Acyclic compounds
NOTE		116/20 Monomers containing three or more carbon atoms in the unsaturated aliphatic radical
	From April 2012 on, in groups	116/34	. by an aldehydo radical
	C08F 112/00 - C08F 112/36 the method of polymerisation may be indicated using the subdivision of C08F 2/00 - C08F 2/60 in the form of C-Sets; the nature of the catalyst may be indicated using the subdivision of C08F 4/00 - C08F 4/82 in the form of C-Sets.	116/36	. by a ketonic radical
	Example: (C08F 112/08 , C08F 4/70)	116/38	. by a acetal or ketal radical
112/02	. Monomers containing only one unsaturated aliphatic radical	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 being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid or of a haloformic acid
112/04	. . containing one ring	118/02	. Esters of monocarboxylic acids
112/06	. . . Hydrocarbons	118/04	. . Vinyl esters
112/08 Styrene	118/06	. . . Vinyl formate
112/12 Monomers containing a branched unsaturated aliphatic radical or a ring substituted by an alkyl radical	118/08	. . . Vinyl acetate
112/14	. . . substituted by hetero atoms or groups containing heteroatoms	118/10	. . . of monocarboxylic acids containing three or more carbon atoms
112/32	. . containing two or more rings	118/12	. . with unsaturated alcohols containing three or more carbon atoms
112/34	. Monomers containing two or more unsaturated aliphatic radicals	118/14	. Esters of polycarboxylic acids
112/36	. . Divinylbenzene	118/16	. . with alcohols containing three or more carbon atoms
114/00	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 a halogen	118/18	. . . Diallyl phthalate
114/02	. Monomers containing chlorine	120/00	Homopolymers of compounds having one or more unsaturated aliphatic radicals, each having only one 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
114/04	. . Monomers containing two carbon atoms	120/02	. Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof
114/06	. . . Vinyl chloride	120/04	. . Acids; Metal salts or ammonium salts thereof
114/08	. . . Vinylidene chloride	120/06	. . . Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof
114/12	. . . 1,2- Dichloroethene	120/08	. . Anhydrides
114/14	. . Monomers containing three or more carbon atoms	120/10	. . Esters
114/16	. Monomers containing bromine or iodine	120/12	. . . of monohydric alcohols or phenols
114/18	. Monomers containing fluorine	120/14 Methyl esters
114/185	. . {Monomers containing fluorine not covered by the groups C08F 114/20 - C08F 114/28 }	120/16 of phenols or of alcohols containing two or more carbon atoms
114/20	. . Vinyl fluoride	120/18 with acrylic or methacrylic acids
114/22	. . Vinylidene fluoride	120/20	. . . of polyhydric alcohols or phenols
114/24	. . Trifluorochloroethene	120/22	. . . Esters containing halogen
114/26	. . Tetrafluoroethene	120/24 containing perhaloalkyl radicals
114/28	. . Hexafluoropropene	120/26	. . . Esters containing oxygen in addition to the carboxy oxygen
116/00	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 alcohol, ether, aldehydo, ketonic, acetal or ketal radical	120/28 containing no aromatic rings in the alcohol moiety
116/02	. by an alcohol radical	120/30 containing aromatic rings in the alcohol moiety
116/04	. . Acyclic compounds	120/32 containing epoxy radicals
116/06	. . . Polyvinyl alcohol; {Vinyl alcohol}	120/34	. . . Esters containing nitrogen
116/08	. . . Allyl alcohol	120/36 containing oxygen in addition to the carboxy oxygen
116/10	. . Carbocyclic compounds	120/38	. . . Esters containing sulfur
116/12	. by an ether radical	120/40	. . . Esters of unsaturated alcohols
116/14	. . Monomers containing only one unsaturated aliphatic radical	120/42	. . Nitriles
		120/44	. . . Acrylonitrile

- 120/50 . . . containing four or more carbon atoms
- 120/52 . . Amides or imides
- 120/54 . . . Amides
- 120/56 Acrylamide; Methacrylamide
- 120/58 containing oxygen in addition to the carbonamido oxygen
- 120/60 containing nitrogen in addition to the carbonamido nitrogen
- 120/62 . Monocarboxylic acids having ten or more carbon atoms; Derivatives thereof
- 120/64 . . Acids; Metal salts or ammonium salts thereof
- 120/66 . . Anhydrides
- 120/68 . . Esters
- 120/70 . . Nitriles; Amides; Imides
- 122/00 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 a carboxyl radical and containing at least one other carboxyl radical in the molecule; Salts, anhydrides, esters, amides, imides or nitriles thereof**
- 122/02 . Acids; Metal salts or ammonium salts thereof
- 122/04 . Anhydrides, e.g. cyclic anhydrides
- 122/06 . . Maleic anhydride
- 122/10 . Esters
- 122/105 . . {of polyhydric alcohols or polyhydric phenols, e.g. ethylene glycol dimethacrylat}
- 122/12 . . of phenols or saturated alcohols {(C08F 122/105 takes precedence)}
- 122/14 . . . Esters having no free carboxylic acid groups
- 122/16 . . . Esters having free carboxylic acid groups
- 122/18 . . . Esters containing halogen
- 122/20 . . . Esters containing oxygen in addition to the carboxy oxygen
- 122/22 . . . Esters containing nitrogen
- 122/24 . . . Esters containing sulfur
- 122/26 . . of unsaturated alcohols {(C08F 122/105 takes precedence)}
- 122/28 . . . Diallyl maleate
- 122/30 . Nitriles
- 122/32 . . alfa-Cyano-acrylic acid; Esters thereof
- 122/34 . . Vinylidene cyanide
- 122/36 . Amides or imides
- 122/38 . . Amides
- 122/385 . . . {Monomers containing two or more (meth)acrylamide groups, e.g. N,N'-methylenebisacrylamide}
- 122/40 . . Imides, e.g. cyclic imides
- 124/00 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 a heterocyclic ring containing oxygen (cyclic esters of polyfunctional acids C08F 118/00; cyclic anhydrides of unsaturated acids C08F 120/00, C08F 122/00)**
- 126/00 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 a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen**
- 126/02 . by a single or double bond to nitrogen
- 126/04 . . Diallylamine
- 126/06 . by a heterocyclic ring containing nitrogen
- 126/08 . . N-Vinyl-pyrrolidine
- 126/10 . . N-Vinyl-pyrrolidone
- 126/12 . . N-Vinyl-carbazole
- 128/00 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 a bond to sulfur or by a heterocyclic ring containing sulfur**
- 128/02 . by a bond to sulfur
- 128/04 . . Thioethers
- 128/06 . by a heterocyclic ring containing sulfur
- 130/00 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)**
- 130/02 . containing phosphorus
- 130/04 . containing a metal
- 130/06 . . containing boron
- 130/08 . . containing silicon
- 130/10 . . containing germanium
- 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 in a carbocyclic ring system**
- 132/02 . having no condensed rings
- 132/04 . . having one carbon-to-carbon double bond
- 132/06 . . having two or more carbon-to-carbon double bonds
- 132/08 . having condensed rings
- 134/00 Homopolymers 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 118/00; cyclic anhydrides or imides C08F 122/00)**
- 134/02 . in a ring containing oxygen
- 134/04 . in a ring containing sulfur
- 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)**
- NOTE**
- In C08F 136/00 - C08F 136/22 the method of polymerisation may be indicated using the subdivision of C08F 2/00 - C08F 2/58 in the form of C-Sets; the nature of the catalyst may be indicated using the subdivision of C08F 4/00 - C08F 4/60, C08F 4/62, C08F 4/64, C08F 4/642, C08F 4/6421, C08F 4/643 or C08F 4/68 - C08F 4/82 in the form of C-Sets. Example: (C08F 136/18, C08F 2/26)
- 136/02 . the radical having only two carbon-to-carbon double bonds
- 136/04 . . conjugated
- 136/045 . . . {conjugated hydrocarbons other than butadiene or isoprene}

136/06	. . . Butadiene	212/145 {the heteroatoms being part of ester groups derived from unsaturated acids}
136/08	. . . Isoprene	212/32	. . containing two or more rings
136/14	. . . containing elements other than carbon and hydrogen	212/34	. Monomers containing two or more unsaturated aliphatic radicals
136/16 containing halogen	212/36	. . Divinylbenzene
136/18 containing chlorine		
136/20	. . unconjugated	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
136/22	. the radical having three or more carbon-to-carbon double bonds	214/02	. Monomers containing chlorine
138/00	Homopolymers of compounds having one or more carbon-to-carbon triple bonds	214/04	. . Monomers containing two carbon atoms
138/02	. Acetylene	214/06	. . . Vinyl chloride
138/04	. Vinylacetylene	214/08	. . . Vinylidene chloride
Copolymers		214/10 with nitriles
210/00	Copolymers of unsaturated aliphatic hydrocarbon having only one carbon-to-carbon double bond	214/12	. . . 1,2-Dichloroethene
NOTE		214/14	. . Monomers containing three or more carbon atoms
In C08F 210/00 - C08F 210/18 the method of polymerisation or the nature of the catalyst may be indicated using the subdivision of C08F 2/00 - C08F 2/58 or of C08F 4/00 - C08F 4/82 in the form of C-Sets. Example: (C08F 210/06 , C08F 4/04)		214/16	. Monomers containing bromine or iodine
210/02	. Ethene	214/18	. Monomers containing fluorine
210/04	. Monomers containing three or four carbon atoms	214/182	. . {Monomers containing fluorine not covered by the groups C08F 214/20 - C08F 214/28 }
210/06	. . Propene	214/184	. . {with fluorinated vinyl ethers}
210/08	. . Butenes	214/186	. . {with non-fluorinated comonomers}
210/10	. . . Isobutene	214/188	. . . {with non-fluorinated vinyl ethers}
210/12 with conjugated diolefins, e.g. butyl rubber	214/20	. . Vinyl fluoride
210/14	. Monomers containing five or more carbon atoms	214/202	. . . {with fluorinated vinyl ethers}
210/16	. Copolymers of ethene with alfa-alkenes, e.g. EP rubbers	214/205	. . . {with non-fluorinated comonomers}
210/18	. . with non-conjugated dienes, e.g. EPT rubbers	214/207 {with non-fluorinated vinyl ethers}
212/00	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 an aromatic carbocyclic ring	214/22	. . Vinylidene fluoride
NOTE		214/222	. . . {with fluorinated vinyl ethers}
From April 2012 on, in groups C08F 212/00 - C08F 212/36 the method of polymerisation may be indicated using the subdivision of C08F 2/00 - C08F 2/60 in the form of C-Sets; the nature of the catalyst may be indicated using the subdivision of C08F 4/00 - C08F 4/82 in the form of C-Sets. Example: (C08F 212/08 , C08F 4/16)		214/225	. . . {with non-fluorinated comonomers}
212/02	. Monomers containing only one unsaturated aliphatic radical	214/227 {with non-fluorinated vinyl ethers}
212/04	. . containing one ring	214/24	. . Trifluorochloroethene
212/06	. . . Hydrocarbons	214/242	. . . {with fluorinated vinyl ethers}
212/08 Styrene	214/245	. . . {with non-fluorinated comonomers}
212/10 with nitriles	214/247 {with non-fluorinated vinyl ethers}
212/12 Monomers containing a branched unsaturated aliphatic radical or a ring substituted by an alkyl radical	214/26	. . Tetrafluoroethene
212/14	. . . substituted by heteroatoms or groups containing heteroatoms	214/262	. . . {with fluorinated vinyl ethers}
		214/265	. . . {with non-fluorinated comonomers}
		214/267 {with non-fluorinated vinyl ethers}
		214/28	. . Hexyfluoropropene
		214/282	. . . {with fluorinated vinyl ethers}
		214/285	. . . {with non-fluorinated comonomers}
		214/287 {with non-fluorinated vinyl ethers}
		216/00	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 an alcohol, ether, aldehydo, ketonic, acetal or ketal radical
		216/02	. by an alcohol radical
		216/04	. . Acyclic compounds
		216/06	. . . Polyvinyl alcohol; {Vinyl alcohol}
		216/08	. . . Allyl alcohol
		216/085 {Allyl alcohol alkoxylate}
		216/10	. . Carbocyclic compounds
		216/12	. by an ether radical
		216/125	. . {monomers containing two or more unsaturated aliphatic radicals}
		216/14	. . Monomers containing only one unsaturated aliphatic radical
		216/1408	. . . {Monomers containing halogen}

216/1416	. . . {Monomers containing oxygen in addition to the ether oxygen}	220/12	. . . of monohydric alcohols or phenols
2216/1425 {Monomers containing side chains of polyether groups}	220/14 Methyl esters
2216/1433 {Monomers containing side chains of polyethyleneoxide groups}	220/16 of phenols or of alcohols containing two or more carbon atoms
2216/1441 {Monomers containing side chains of polypropyleneoxide groups}	220/18 with acrylic or methacrylic acids
2216/145 {Monomers containing side chains of polyethylene-co-propyleneoxide groups}	2220/1808 {Ethyl or undefined short-chain (meth)acrylate}
216/1458	. . . {Monomers containing nitrogen}	2220/1816 {Propyl(meth)acrylate}
216/1466	. . . {Monomers containing sulfur}	2220/1825 {Butyl(meth)acrylate}
2216/1475 {Monomers containing sulfur and oxygen}	2220/1833 {Pentyl or undefined long chain (meth)acrylate}
2216/1483 {Monomers containing sulfur and nitrogen}	2220/1841 {Hexyl(meth)acrylate}
2216/1491 {Monomers containing sulfur, oxygen and nitrogen}	2220/185 {Heptyl(meth)acrylate}
216/16	. . . Monomers containing no hetero atoms other than the ether oxygen	2220/1858 {(iso)Octyl(meth)acrylate}
216/165 {Carbocyclic compounds}	2220/1866 {C9-(meth)Acrylate}
216/18 Acyclic compounds	2220/1875 {(iso)Decyl(meth)acrylate}
216/20 Monomers containing three or more carbon atoms in the unsaturated aliphatic radical	2220/1883 {Lauryl(meth)acrylate}
216/34	. by an aldehydo radical	2220/1891 {Longer chain (meth)acrylate}
216/36	. by a ketonic radical	220/20	. . . of polyhydric alcohols or phenols
216/38	. by an acetal or ketal radical	220/22	. . . Esters containing halogen
218/00	Copolymers having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid or of a haloformic acid	220/24 containing perhaloalkyl radicals
218/02	. Esters of monocarboxylic acids	220/26	. . . Esters containing oxygen in addition to the carboxy oxygen
218/04	. . Vinyl esters	220/28 containing no aromatic rings in the alcohol moiety
218/06	. . . Vinyl formate	2220/281 {and containing only one oxygen}
218/08	. . . Vinyl acetate	2220/282 {and containing two or more oxygen atoms}
218/10	. . . of monocarboxylic acids containing three or more carbon atoms	2220/283 {and containing one or more carboxylic moiety in the chain}
218/12	. . with unsaturated alcohols containing three or more carbon atoms	2220/285 {and containing an ether chain in the alcohol moiety}
218/14	. Esters of polycarboxylic acids	2220/286 {and containing polyethylenoxide in the alcohol moiety}
218/16	. . with alcohols containing three or more carbon atoms	2220/287 {and containing polypropylenoxide in the alcohol moiety}
218/18	. . . Diallyl phthalate	2220/288 {and containing polypropylen-co-ethylen oxide in the alcohol moiety}
2218/20	. {Esters containing halogen}	220/30 containing aromatic rings in the alcohol moiety
2218/22	. {Esters containing nitrogen}	2220/301 {and one oxygen in the alcohol moiety}
2218/24	. {Esters of carbonic or haloformic acids}	2220/302 {and two or more oxygen atoms in the alcohol moiety}
2218/245	. . {Esters of carbonic or haloformic acids, e.g. allyl carbonate}	2220/303 {and one or more carboxylic moieties in the chain}
220/00	Copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one 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	2220/305 {and ether chain in the alcohol moiety}
220/02	. Monocarboxylic acids having less than ten carbon atoms; Derivatives thereof	2220/306 {and polyethylenoxide chain in the alcohol moiety}
220/04	. . Acids; Metal salts or ammonium salts thereof	2220/307 {and polypropylene oxide chain in the alcohol moiety}
220/06	. . . Acrylic acid; Methacrylic acid; Metal salts or ammonium salts thereof	2220/308 {and polyethylene-co-propylene oxide chain in the alcohol moiety}
220/08	. . Anhydrides	220/32 containing epoxy radicals
220/10	. . Esters	2220/325 {containing glycidyl radical}
		220/34	. . . Esters containing nitrogen
		2220/343 {in the form of urethane links}
		2220/346 {and further oxygen}
		220/36 containing oxygen in addition to the carboxy oxygen
		2220/365 {containing further carboxylic moieties}
		220/38	. . . Esters containing sulfur
		2220/382 {and containing oxygen}
		2220/385 {and containing nitrogen}

2220/387 {and containing nitrogen and oxygen}	2222/165 {the ester chains containing seven or more carbon atoms}
220/40	. . . Esters of unsaturated alcohols	222/18	. . . Esters containing halogen
220/42	. . Nitriles	2222/185 {the ester chains containing seven or more carbon atoms}
220/44	. . . Acrylonitrile	222/20	. . . Esters containing oxygen in addition to the carboxy oxygen
220/46 with carboxylic acids, sulfonic acids or salts thereof	2222/205 {the ester chains containing seven or more carbon atoms}
220/48 with nitrogen-containing monomers	222/22	. . . Esters containing nitrogen
220/50	. . . containing four or more carbon atoms	2222/225 {the ester chains containing seven or more carbon atoms}
220/52	. . Amides or imides	222/24	. . . Esters containing sulfur
220/54	. . . Amides	2222/245 {the ester chains containing seven or more carbon atoms}
220/56 Acrylamide; Methacrylamide	222/26	. . of unsaturated alcohols {(C08F 222/1006 takes precedence)}
220/58 containing oxygen in addition to the carbonamido oxygen	222/28	. . . Diallyl maleate
2220/585 {and containing other heteroatoms}	222/30	. Nitriles
220/60 containing nitrogen in addition to the carbonamido nitrogen	222/32	. . alfa-Cyano-acrylic acid; Esters thereof
2220/603 {and containing oxygen in addition to the carbonamido oxygen and nitrogen}	2222/321	. . . {alfa-Cyano-acrylic acid methyl ester}
2220/606 {and containing other heteroatoms}	2222/322	. . . {alfa-Cyano-acrylic acid ethyl ester}
220/62	. Monocarboxylic acids having ten or more carbon atoms; Derivatives thereof (copolymers of drying oils C08F 242/00)	2222/323	. . . {alfa-Cyano-acrylic acid propyl ester}
220/64	. . Acids; Metal salts or ammonium salts thereof	2222/324	. . . {alfa-Cyano-acrylic acid butyl ester}
220/66	. . Anhydrides	2222/325	. . . {alfa-Cyano-acrylic acid pentyl ester}
220/68	. . Esters	2222/326	. . . {alfa-Cyano-acrylic acid longer chain ester}
220/70	. . Nitriles; Amides; Imides	2222/327	. . . {alfa-Cyano-acrylic acid alkoxy ester}
222/00	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 carboxyl radical and containing at least one other carboxyl radical in the molecule; Salts, anhydrides, esters, amides, imides, or nitriles thereof	2222/328	. . . {alfa-Cyano-acrylic acid with more than one oxygen in the ester moiety}
222/02	. Acids; Metal salts or ammonium salts thereof	222/34	. . Vinylidene cyanide
222/04	. Anhydrides, e.g. cyclic anhydrides	222/36	. Amides or imides
222/06	. . Maleic anhydride	222/38	. . Amides
222/08	. . . with vinyl aromatic monomers	222/385	. . . {Monomers containing two or more (meth)acrylamide groups, e.g. N,N'-methylenebisacrylamide}
222/10	. Esters	222/40	. . Imides, e.g. cyclic imides
222/1006	. . {of polyhydric alcohols or polyhydric phenols, e.g. ethylene glycol dimethacrylat}	2222/402	. . . {Alkyl substituted imides}
2222/1013	. . . {of dialcohols}	2222/404	. . . {the substituted imides comprising oxygen other than the carboxy oxygen}
2222/102 {of aromatic dialcohols}	2222/406	. . . {the substituted imides comprising nitrogen other than the imide nitrogen}
2222/1026	. . . {of trialcohols}	2222/408	. . . {the substituted imides comprising other heteroatom}
2222/1033 {of aromatic trialcohols}	224/00	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 heterocyclic ring containing oxygen (cyclic esters of polyfunctional acids C08F 218/00; cyclic anhydrides of unsaturated acids C08F 220/00, C08F 222/00)
2222/104	. . . {of tetraalcohols}	226/00	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 single or double bond to nitrogen or by a heterocyclic ring containing nitrogen
2222/1046 {of aromatic tetraalcohols}	226/02	. by a single or double bond to nitrogen
2222/1053	. . . {of pentaalcohols}	226/04	. . Diallylamine
2222/106 {of aromatic pentaalcohols}	226/06	. by a heterocyclic ring containing nitrogen
2222/1066	. . . {Esters of polycondensation macromers}	226/08	. . N-Vinyl-pyrrolidine
2222/1073 {of alcohol terminated polyesters or polycarbonates}	226/10	. . N-Vinyl-pyrrolidone
2222/108 {of alcohol terminated polyethers}	226/12	. . N-Vinylcarbazole
2222/1086 {of alcohol terminated (poly)urethanes}		
2222/1093 {of alcohol terminated epoxy functional polymers}		
222/12	. . of phenols or saturated alcohols {(C08F 222/1006 takes precedence)}		
222/14	. . . Esters having no free carboxylic acid groups		
2222/145 {the ester chains containing seven or more carbon atoms}		
222/16	. . . Esters having free carboxylic acid groups		

228/00	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 bond to sulfur or by a heterocyclic ring containing sulfur	236/10	. . . with vinyl-aromatic monomers
228/02	. by a bond to sulfur	236/12	. . . with nitriles
228/04	. . Thioethers	236/14	. . . containing elements other than carbon and hydrogen
228/06	. by a heterocyclic ring containing sulfur	236/16 containing halogen
230/00	Copolymers 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)	236/18 containing chlorine
230/02	. containing phosphorus	236/20	. . unconjugated
230/04	. containing a metal	236/22	. the radical having three or more carbon-to-carbon double bonds
230/06	. . containing boron	238/00	Copolymers of compounds having one or more carbon-to-carbon triple bonds
2230/065	. . . {the monomer being a polymerisable additive}	238/02	. Acetylene
230/08	. . containing silicon	238/04	. Vinylacetylene
2230/085	. . . {the monomer being a polymerisable additive}	240/00	Copolymers of hydrocarbons and mineral oils, e.g. petroleum resins
230/10	. . containing germanium	242/00	Copolymers of drying oils with other monomers
232/00	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	244/00	Coumarone-indene copolymers
232/02	. having no condensed rings	246/00	Copolymers in which the nature of only the monomers in minority is defined
232/04	. . having one carbon-to-carbon double bond	Graft polymers; Polymers crosslinked with unsaturated monomers	
232/06	. . having two or more carbon-to-carbon double bonds	NOTE	
232/08	. having condensed rings (coumarone-indene polymers C08F 244/00)	In C08F 251/00 - C08F 292/00 the grafted monomer may be indicated using the subdivision of C08F 210/00 - C08F 238/04 preceded by a "+" sign.	
234/00	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)	Example: C08F 265/06 + C08F 220/06	
234/02	. in a ring containing oxygen (coumarone-indene polymers C08F 244/00)	251/00	Macromolecular compounds obtained by polymerising monomers on to polysaccharides or derivatives thereof
234/04	. in a ring containing sulfur	251/02	. on to cellulose or derivatives thereof
236/00	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)	253/00	Macromolecular compounds obtained by polymerising monomers on to natural rubbers or derivatives thereof
NOTE		255/00	Macromolecular compounds obtained by polymerising monomers on to polymers of hydrocarbons as defined in group C08F 10/00
In C08F 236/00 - C08F 236/22 the method of polymerisation may be indicated using the subdivision of C08F 2/00 - C08F 2/58 in the form of C-Sets; the nature of the catalyst may be indicated using the subdivision of C08F 4/00 - C08F 4/60, C08F 4/62, C08F 4/64, C08F 4/642, C08F 4/6421, C08F 4/643 or C08F 4/68 - C08F 4/82 in the form of C-Sets. Example: (C08F 236/10, C08F 4/46)		255/02	. on to polymers of olefins having two or three carbon atoms
236/02	. the radical having only two carbon-to-carbon double bonds	255/023	. . {On to modified polymers, e.g. chlorinated polymers}
236/04	. . conjugated	255/026	. . {on to ethylene-vinylester copolymers}
236/045	. . . {conjugated hydrocarbons other than butadiene or isoprene}	255/04	. . on to ethene-propene copolymers {(C08F 255/023 takes precedence)}
236/06	. . . Butadiene	255/06	. . on to ethene-propene-diene terpolymers {(C08F 255/023 takes precedence)}
236/08	. . . Isoprene	255/08	. on to polymers of olefins having four or more carbon atoms
		255/10	. . on to butene polymers
		257/00	Macromolecular compounds obtained by polymerising monomers on to polymers of aromatic monomers as defined in group C08F 12/00
		257/02	. on to polymers of styrene or alkyl-substituted styrenes

259/00 Macromolecular compounds obtained by polymerising monomers on to polymers of halogen containing monomers as defined in group [C08F 14/00](#)

- 259/02 . on to polymers containing chlorine
- 259/04 . . on to polymers of vinyl chloride
- 259/06 . . on to polymers of vinylidene chloride
- 259/08 . on to polymers containing fluorine

261/00 Macromolecular compounds obtained by polymerising monomers on to polymers of oxygen-containing monomers as defined in group [C08F 16/00](#)

- 261/02 . on to polymers of unsaturated alcohols
- 261/04 . . on to polymers of vinyl alcohol
- 261/06 . on to polymers of unsaturated ethers
- 261/08 . on to polymers of unsaturated aldehydes
- 261/10 . on to polymers of unsaturated ketones
- 261/12 . on to polymers of unsaturated acetals or ketals

263/00 Macromolecular compounds obtained by polymerising monomers on to polymers of esters of unsaturated alcohols with saturated acids as defined in group [C08F 18/00](#)

- 263/02 . on to polymers of vinyl esters with monocarboxylic acids
- 263/04 . . on to polymers of vinyl acetate
- 263/06 . on to polymers of esters with polycarboxylic acids
- 263/08 . . Polymerisation of diallyl phthalate prepolymers

265/00 Macromolecular compounds obtained by polymerising monomers on to polymers of unsaturated monocarboxylic acids or derivatives thereof as defined in group [C08F 20/00](#)

- 265/02 . on to polymers of acids, salts or anhydrides
- 265/04 . on to polymers of esters
- 265/06 . . Polymerisation of acrylate or methacrylate esters on to polymers thereof

NOTE

In [C08F 265/06](#) the method of polymerisation may be indicated using the subdivision of [C08F 2/02](#), [C08F 2/16](#), [C08F 2/18](#) or [C08F 2/22](#) in the form of C-Sets. Example: ([C08F 265/06](#), [C08F 2/16](#))

- 265/08 . on to polymers of nitriles
- 265/10 . on to polymers of amides or imides

267/00 Macromolecular compounds obtained by polymerising monomers on to polymers of unsaturated polycarboxylic acids or derivatives thereof as defined in group [C08F 22/00](#)

- 267/02 . on to polymers of acids or salts
- 267/04 . on to polymers of anhydrides
- 267/06 . on to polymers of esters
- 267/08 . on to polymers of nitriles
- 267/10 . on to polymers of amides or imides

269/00 Macromolecular compounds obtained by polymerising monomers on to polymers of heterocyclic oxygen-containing monomers as defined in group [C08F 24/00](#)

271/00 Macromolecular compounds obtained by polymerising monomers on to polymers of nitrogen-containing monomers as defined in group [C08F 26/00](#)

- 271/02 . on to polymers of monomers containing heterocyclic nitrogen

273/00 Macromolecular compounds obtained by polymerising monomers on to polymers of sulfur-containing monomers as defined in group [C08F 28/00](#)

275/00 Macromolecular compounds obtained by polymerising monomers on to polymers of monomers containing phosphorus, selenium, tellurium or a metal as defined in group [C08F 30/00](#)

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](#)

279/00 Macromolecular compounds obtained by polymerising monomers on to polymers of monomers having two or more carbon-to-carbon double bonds as defined in group [C08F 36/00](#)

NOTE

In [C08F 279/02](#) and [C08F 279/04](#) the method of polymerisation may be indicated using the subdivision of [C08F 2/02](#), [C08F 2/16](#), [C08F 2/18](#) or [C08F 2/22](#) in the form of C-Sets. Example: ([C08F 279/02](#), [C08F 2/22](#))

- 279/02 . on to polymers of conjugated dienes
- 279/04 . . Vinyl aromatic monomers and nitriles as the only monomers
- 279/06 . . Vinyl aromatic monomers and methacrylates as the only monomers

281/00 Macromolecular compounds obtained by polymerising monomers on to polymers of monomers having carbon-to-carbon triple bonds as defined in group [C08F 38/00](#)

283/00 Macromolecular compounds obtained by polymerising monomers on to polymers provided for in subclass [C08G](#) {(on to polymers modified by introduction of aliphatic unsaturated end or side groups [C08F 290/00](#))}

- 283/002 . {on to polymers modified by after-treatment}
- 283/004 . . {modified by incorporation of silicon atoms}
- 283/006 . {on to polymers provided for in [C08G 18/00](#) ([C08F 283/004](#) takes precedence)}
- 283/008 . . {on to unsaturated polymers}
- 283/01 . on to unsaturated polyesters { ([C08F 283/004](#) takes precedence) }

NOTE

After the symbol of group [C08F 283/01](#) - [C08F 283/14](#) and using the C-Sets, notations concerning the method of polymerisation or the nature of the catalyst can be indicated. These notations are selected from groups [C08F 2/00](#), [C08F 2/16](#), [C08F 2/46](#), [C08F 2/48](#), [C08F 2/50](#), [C08F 4/00](#), [C08F 4/04](#),

C08F 283/01

(continued)

[C08F 4/06](#), [C08F 4/28](#) and [C08F 4/42](#). Example: ([C08F 283/01](#), [C08F 2/16](#))

- 283/02 . on to polycarbonates or saturated polyesters ([C08F 283/004](#) takes precedence)
- 283/04 . on to polycarbonamides, polyesteramides or polyimides ([C08F 283/004](#) takes precedence)
- 283/045 . . {on to unsaturated polycarbonamides, polyesteramides or polyimides}
- 283/06 . on to polyethers, polyoxymethylenes or polyacetals ([C08F 283/004](#) takes precedence)
- 283/065 . . {on to unsaturated polyethers, polyoxymethylenes or polyacetals}
- 283/08 . . on to polyphenylene oxides
- 283/085 . . . {on to unsaturated polyphenylene oxides}
- 283/10 . on to polymers containing more than one epoxy radical per molecule ([C08F 283/004](#) takes precedence)
- 283/105 . . {on to unsaturated polymers containing more than one epoxy radical per molecule}
- 283/12 . on to polysiloxanes
- 283/122 . . {on to saturated polysiloxanes containing hydrolysable groups, e.g. alkoxy-, thio-, hydroxy-}
- 283/124 . . {on to polysiloxanes having carbon-to-carbon double bonds}
- 283/126 . . {on to polysiloxanes being the result of polycondensation and radical polymerisation reactions}
- 283/128 . . {on to reaction products of polysiloxanes having at least one Si-H bond and compounds having carbon-to-carbon double bonds}
- 283/14 . on to polymers obtained by ring-opening polymerisation of carbocyclic compounds having one or more carbon-to-carbon double bonds in the carbocyclic ring, i.e. polyalkeneamers ([C08F 283/004](#) takes precedence)

285/00 Macromolecular compounds obtained by polymerising monomers on to preformed graft polymers ([C08F 283/00](#) takes precedence)

287/00 Macromolecular compounds obtained by polymerising monomers on to block polymers ([C08F 283/00](#) takes precedence)

289/00 Macromolecular compounds obtained by polymerising monomers on to macromolecular compounds not provided for in groups [C08F 251/00](#) - [C08F 287/00](#)

290/00 Macromolecular compounds obtained by polymerising monomers on to polymers modified by introduction of aliphatic unsaturated end or side groups

- 290/02 . on to polymers modified by introduction of unsaturated end groups
- 290/04 . . Polymers provided for in subclasses [C08C](#) or [C08F](#)
- 290/042 . . . {Polymers of hydrocarbons as defined in group [C08F 10/00](#)}
- 290/044 . . . {Polymers of aromatic monomers as defined in group [C08F 12/00](#)}
- 290/046 . . . {Polymers of unsaturated carboxylic acids or derivatives thereof}

290/048

290/06

290/061

290/062

290/064

290/065

290/067

290/068

290/08

290/10

290/12

290/122

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290/126

290/128

290/14

290/141

290/142

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290/145

290/147

290/148

291/00

291/02

291/04

291/06

291/08

291/10

291/12

291/14

291/16

291/18

291/185

292/00

- . . . {Polymers of monomers having two or more carbon-to-carbon double bonds as defined in group [C08F 36/00](#)}
- . . Polymers provided for in subclass [C08G](#)
- . . . {Polyesters; Polycarbonates}
- . . . {Polyethers}
- . . . {Polymers containing more than one epoxy group per molecule}
- . . . {Polyamides; Polyesteramides; Polyimides}
- . . . {Polyurethanes; Polyureas}
- . . . {Polysiloxanes}
- . on to polymers modified by introduction of unsaturated side groups
- . . Polymers provided for in subclass [C08B](#)
- . . Polymers provided for in subclasses [C08C](#) or [C08F](#)
- . . . {Polymers of hydrocarbons as defined in group [C08F 10/00](#)}
- . . . {Polymers of aromatic monomers as defined in group [C08F 12/00](#)}
- . . . {Polymers of unsaturated carboxylic acids or derivatives thereof}
- . . . {Polymers of monomers having two or more carbon-to-carbon double bonds as defined in group [C08F 36/00](#)}
- . . Polymers provided for in subclass [C08G](#)
- . . . {Polyesters; Polycarbonates}
- . . . {Polyethers}
- . . . {Polymers containing more than one epoxy group per molecule}
- . . . {Polyamides; Polyesteramides; Polyimides}
- . . . {Polyurethanes; Polyureas}
- . . . {Polysiloxanes}

Macromolecular compounds obtained by polymerising monomers on to macromolecular compounds according to more than one of the groups [C08F 251/00](#) - [C08F 289/00](#)

NOTE

In [C08F 291/00](#) the method of polymerisation may be indicated using the subdivision of [C08F 2/02](#), [C08F 2/16](#), [C08F 2/18](#) or [C08F 2/22](#) in the form of C-Sets. Example: ([C08F 291/00](#), [C08F 2/16](#))

- . on to elastomers
- . on to halogen-containing macromolecules
- . on to oxygen-containing macromolecules
- . . on to macromolecules containing hydroxy radicals
- . . on to macromolecules containing epoxy radicals
- . on to nitrogen-containing macromolecules
- . on to sulfur-containing macromolecules
- . on to macromolecules containing more than two metal atoms
- . on to irradiated or oxidised macromolecules (epoxidised [C08F 291/10](#))
- . . {The monomer(s) not being present during the irradiation or the oxidation of the macromolecule}

Macromolecular compounds obtained by polymerising monomers on to inorganic materials

Block polymers

- 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](#))
- 293/005 . {using free radical "living" or "controlled" polymerisation, e.g. using a complexing agent}
- 295/00** Macromolecular compounds obtained by polymerisation using successively different catalyst types without deactivating the intermediate polymer
- 297/00** Macromolecular compounds obtained by successively polymerising different monomer systems using a catalyst of the ionic or coordination type without deactivating the intermediate polymer
- 297/02 . using a catalyst of the anionic type
- 297/023 . . {using a coupling agent}
- 297/026 . . {polymerising acrylic acid, methacrylic acid or derivatives thereof}
- 297/04 . . polymerising vinyl aromatic monomers and conjugated dienes
- 297/042 . . . {using a polyfunctional initiator}
- 297/044 . . . {using a coupling agent}
- 297/046 . . . {polymerising vinyl aromatic monomers and isoprene, optionally with other conjugated dienes}
- 297/048 . . . {polymerising vinyl aromatic monomers, conjugated dienes and polar monomers}
- 297/06 . using a catalyst of the coordination type
- 297/08 . . polymerising mono-olefins
- 297/083 . . . {the monomers being ethylene or propylene}
- 297/086 {the block polymer contains at least three blocks}
- 299/00** Macromolecular compounds obtained by interreacting polymers involving only carbon-to-carbon unsaturated bond reactions, in the absence of non-macromolecular monomers (in the presence of non-macromolecular monomers [C08F 251/00](#) - [C08F 291/00](#); involving other reactions [C08G 81/00](#))
- 299/02 . from unsaturated polycondensates
- 299/022 . . {from polycondensates with side or terminal unsaturations}
- 299/024 . . . {the unsaturation being in acrylic or methacrylic groups}
- 299/026 . . {from the reaction products of polyepoxides and unsaturated monocarboxylic acids, their anhydrides, halogenides or esters with low molecular weight}
- 299/028 . . . {photopolymerisable compositions}
- 299/04 . . from polyesters
- 299/0407 . . . {Processes of polymerisation}
- 299/0414 {Suspension or emulsion polymerisation}
- 299/0421 {Polymerisation initiated by wave energy or particle radiation}
- 299/0428 {by ultra-violet or visible light}
- 299/0435 {with sensitising agents}
- 299/0442 . . . {Catalysts}

- 299/045 {Peroxy-compounds}
- 299/0457 {Nitrogen containing compounds}
- 299/0464 {Metals or metal containing compounds}
- 299/0471 {Other compounds}
- 299/0478 . . . {Copolymers from unsaturated polyesters and low molecular monomers characterised by the monomers used}
- 299/0485 . . . {from polyesters with side or terminal unsaturations}
- 299/0492 {the unsaturation being in acrylic or methacrylic groups}
- 299/06 . . from polyurethanes
- 299/065 . . . {from polyurethanes with side or terminal unsaturations}
- 299/08 . . from polysiloxanes
- 301/00** Macromolecular compounds not provided for in groups [C08F 10/00](#) - [C08F 299/00](#)

-
- 2400/00** Characteristics for processes of polymerization
- 2400/02 . Control or adjustment of polymerization parameters
- 2410/00** Catalyst preparation (not used)
- 2410/01 . Additive used together with the catalyst, excluding compounds containing Al or B
- 2410/02 . Anti-static agent incorporated into the catalyst
- 2410/03 . Multinuclear procatalyst, i.e. containing two or more metals, being different or not
- 2410/04 . Dual catalyst, i.e. use of two different catalysts, where none of the catalysts is a metallocene
- 2410/05 . Transitioning, i.e. transition from one catalyst to another with use of a deactivating agent
- 2420/00** Metallocene catalysts (not used)
- 2420/01 . Cp or analog bridged to a non-Cp X neutral donor
- 2420/02 . Cp or analog bridged to a non-Cp X anionic donor
- 2420/03 . Cp or analog not bridged to a non-Cp X ancillary neutral donor
- 2420/04 . Cp or analog not bridged to a non-Cp X ancillary anionic donor
- 2420/05 . Cp or analog where at least one of the carbon atom of the Cp ring is replaced by a heteroatom
- 2420/06 . Cp or analog where at least one of the carbon atoms of the ring is replaced by a heteroatom
- 2438/00** Living radical polymerisation
- 2438/01 . Atom Transfer Radical Polymerization [ATRP] or reverse ATRP
- 2438/02 . Stable Free Radical Polymerisation [SFRP]; Nitroxide Mediated Polymerisation [NMP] for, e.g. using 2,2,6,6-tetramethylpiperidine-1-oxyl [TEMPO]
- 2438/03 . Use of a di- or tri-thiocarbonylthio compound, e.g. di- or tri-thioester, di- or tri-thiocarbamate, or a xanthate as chain transfer agent, e.g. Reversible Addition Fragmentation chain Transfer [RAFT] or Macromolecular Design via Interchange of Xanthates [MADIX]
- 2500/00** Characteristics or properties of obtained polymers; Use thereof (not used)
- 2500/01 . High molecular weight
- 2500/02 . Low molecular weight
- 2500/03 . Narrow molecular weight distribution

- 2500/04 . Broad molecular weight distribution
- 2500/05 . Bimodal or multimodal molecular weight distribution
- 2500/06 . Narrow composition distribution
- 2500/07 . High density
- 2500/08 . Low density
- 2500/09 . Long chain branches
- 2500/10 . Short chain branches
- 2500/11 . Melt tension or melt strength
- 2500/12 . Melt flow index or melt flow ratio
- 2500/13 . Environmental stress cracking resistance
- 2500/14 . Die swell or die swell ratio or swell ratio
- 2500/15 . Isotactic
- 2500/16 . Syndiotactic
- 2500/17 . Viscosity
- 2500/18 . Bulk density
- 2500/19 . Shear ratio or shear ratio index
- 2500/20 . Activation energy or enthalpy
- 2500/21 . Rubbery or elastomeric properties
- 2500/22 . Sticky polymer
- 2500/23 . Waxy properties
- 2500/24 . Polymer with special particle form or size
- 2500/25 . Cycloolefine
- 2500/26 . Use as polymer for film forming
- 2800/00** **Copolymer characterised by the proportions of the comonomers expressed (not used)**
- 2800/10 . as molar percentages
- 2800/20 . as weight or mass percentages
- 2810/00** **Chemical modification of a polymer (not used)**
- 2810/10 . including a reactive processing step which leads, inter alia, to morphological and/or rheological modifications, e.g. visbreaking
- 2810/20 . leading to a crosslinking, either explicitly or inherently
- 2810/30 . leading to the formation or introduction of aliphatic or alicyclic unsaturated groups
- 2810/40 . taking place solely at one end or both ends of the polymer backbone, i.e. not in the side or lateral chains
- 2810/50 . wherein the polymer is a copolymer and the modification is taking place only on one or more of the monomers present in minority