# CPC COOPERATIVE PATENT CLASSIFICATION

# B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

# **SEPARATING; MIXING**

# B01 PHYSICAL OR CHEMICAL PROCESSES OR APPARATUS IN GENERAL

# B01J CHEMICAL OR PHYSICAL PROCESSES, e.g. CATALYSIS OR COLLOID CHEMISTRY; THEIR RELEVANT APPARATUS

## **NOTES**

- 1. In this subclass, the following terms or expressions are used with the meanings indicated:
  - "solid particles" includes such particles whether catalysts, reactants or inert in solid, semi-solid or pasty state;
  - "fluidised particles" means finely divided solid particles lifted and agitated by a stream of fluid;
  - "fluidised bed-technique" means fluid-solid contacting technique in which finely divided particles are lifted and agitated by a rising stream of fluid, said stream having such a speed as to form a lower dense phase (the "bed") and an upper dilute fluidised phase of "fluidised particles";
  - "processes conducted in the presence of solid particles" does not include processes wherein the only solid particles present are formed during the reaction.
- 2. In this subclass, tradenames that are often found in scientific and patent literature have been used in order to define precisely the scope of the groups

# **WARNINGS**

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

B01J 37/025 covered by <u>B01J 37/02</u>

B01J 32/00 covered by  $\frac{B01J \ 21/00}{B01J \ 38/74} - \frac{B01J \ 29/90}{B01J \ 38/74}, \frac{B01J \ 33/00}{B01J \ 38/74} - \frac{B01J \ 29/90}{B01J \ 38/74}$ 

<u>DUIJ 30/74</u>

2. In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

2/00	Processes or devices for granulating materials {, e.g. fertilisers} in general; Rendering particulate materials free flowing in general, e.g. making them		material at the moment of its suspension in the gas
	hydrophobic	2/18	<ul> <li>using a vibrating apparatus</li> </ul>
2/003	• {followed by coating of the granules (to prevent the granules sticking together <u>B01J 2/30</u> )}	2/20	<ul> <li>by expressing the material, e.g. through sieves and fragmenting the extruded length</li> </ul>
2/006	• {Coating of the granules without description of the	2/22	<ul> <li>by pressing in moulds or between rollers</li> </ul>
2,000	process or the device by which the granules are obtained (to prevent the granules sticking together	2/24	<ul> <li>Obtaining flakes by scraping a solid layer from a surface</li> </ul>
	B01J 2/30)}	2/26	<ul> <li>on endless conveyor belts</li> </ul>
2/02	• by dividing the liquid material into drops, e.g. by	2/28	<ul> <li>using special binding agents</li> </ul>
	spraying, and solidifying the drops	2/30	<ul> <li>using agents to prevent the granules sticking</li> </ul>
2/04	• • in a gaseous medium {(if combined with suspending the material in a gas, e.g. fluidised		together; Rendering particulate materials free flowing in general, e.g. making them hydrophobic
2/08 in kn 2/12 . in 2/14 . in 2/16 . by	<ul> <li>beds B01J 2/16)}</li> <li>in a liquid medium</li> <li>Gelation of a colloidal solution</li> <li>in stationary drums or troughs, provided with kneading or mixing appliances</li> <li>in rotating drums</li> <li>in rotating dishes or pans</li> <li>by suspending the powder material in a gas, e.g. in fluidised beds or as a falling curtain</li> </ul>	3/002	Processes of utilising sub-atmospheric or superatmospheric pressure to effect chemical or physical change of matter; Apparatus therefor (pressure vessels for containing or storing compressed, liquefied or solidified gases F17C)  • {Component parts of these vessels not mentioned in B01J 3/004, B01J 3/006, B01J 3/02 - B01J 3/08; Measures taken in conjunction with the process to be carried out, e.g. safety measures}
	<u>NOTE</u>	3/004	• {Sight-glasses therefor (see also G02B)}
	For classification in <u>B01J 2/16</u> , the fact that during the process the material is suspended in	3/006	• {Processes utilising sub-atmospheric pressure; Apparatus therefor}

CPC - 2024.05

a gas prevails over the aggregation state of the

3/008	• {Processes carried out under supercritical conditions}	8/001	• {Controlling catalytic processes ( <u>B01J 8/1809</u> takes precedence)}
3/02	Feed or outlet devices therefor	8/0015	• {Feeding of the particles in the reactor; Evacuation
3/03	. Pressure vessels, or vacuum vessels, having closure		of the particles out of the reactor}
2/04	members or seals specially adapted therefor	8/002	• • {with a moving instrument}
3/04	• Pressure vessels, e.g. autoclaves	8/0025	• • {by an ascending fluid}
3/042	• • {in the form of a tube}	8/003	• • {in a downward flow}
3/044	• • {in the form of a loop}	8/0035	• • {Periodical feeding or evacuation}
3/046	• • {Pressure-balanced vessels}	8/004	• • {by means of a nozzle}
3/048	• • {Multiwall, strip or filament wound vessels (for	8/0045	• • {by means of a rotary device in the flow channel}
	pressurised gas vessels <u>F17C 1/06</u> ; for making them <u>B29</u> )}	8/005	• {Separating solid material from the gas/liquid stream (separation processes per se B01D)}
3/06	• Processes using ultra-high pressure, e.g. for the	8/0055	• • {using cyclones}
	formation of diamonds; Apparatus therefor, e.g.	8/006	• • {by filtration}
	moulds or dies (B01J 3/04 takes precedence)	8/0065	• • {by impingement against stationary members}
3/062	• • {characterised by the composition of the materials	8/007	• • {by sedimentation}
	to be processed}	8/0075	<ul><li> (by sedimentation)</li><li> {by electrostatic precipitation}</li></ul>
3/065	• • {Presses for the formation of diamonds or	8/0073	<ul><li>{by electrostatic precipitation}</li><li>{Details of the reactor or of the particulate material;</li></ul>
	boronitrides}	6/006	
3/067	• • • {Presses using a plurality of pressing members working in different directions}		Processes to increase or to retard the rate of reaction (B01J 8/0285, B01J 8/067, B01J 8/087, B01J 8/1826 take proceedings)
3/08	Application of shock waves for chemical	0/0005	B01J 8/1836 take precedence)}  • {promoting uninterrupted fluid flow, e.g. by}
3700	reactions or for modifying the crystal structure of substances	8/0085	filtering out particles in front of the catalyst layer}
4100		8/009	• • {Membranes, e.g. feeding or removing reactants
4/00	Feed {or outlet} devices; Feed or outlet control	8/009	or products to or from the catalyst bed through a
	devices (feed or outlet devices for pressure vessels		membrane }
	B01J 3/02 {; feeding of particles into and evacuation	9/0005	,
	of particles out of the reactor <u>B01J 8/0015</u> })	8/0095	<ul> <li>{in which two different types of particles react with each other}</li> </ul>
4/001	• {Feed or outlet devices as such, e.g. feeding tubes}	9/02	,
4/002	• • {Nozzle-type elements (nozzle-type reactors	8/02	• with stationary particles, e.g. in fixed beds
	<u>B01J 19/26</u> )}	8/0207	• • {the fluid flow within the bed being
4/004	• • {Sparger-type elements}	0.1004.4	predominantly horizontal}
4/005	• • {provided with baffles}	8/0214	• • • {in a cylindrical annular shaped bed}
4/007	• • {provided with moving parts}	8/0221	• • • {in a cylindrical shaped bed (B01J 8/0214 takes
4/008	• {Feed or outlet control devices}		precedence)}
4/02	<ul> <li>for feeding measured {, i.e. prescribed} quantities of</li> </ul>	8/0228	• • • {in a conically shaped bed}
	reagents	8/0235	• • • {in a spiral shaped bed}
4/04	• using osmotic pressure {using membranes, porous	8/0242	• • {the fluid flow within the bed being
	plates}		predominantly vertical}
	•	8/025	• • {in a cylindrical shaped bed}
6/00	{Heat treatments such as} Calcining; Fusing {;	8/0257	• • • {in a cylindrical annular shaped bed}
	Pyrolysis (furnaces <u>F27D</u> )}	8/0264	• • {in a conically shaped bed}
6/001	• {Calcining}	8/0271	• • · {in a spiral shaped bed}
6/002	• • {using rotating drums}	8/0278	• • {Feeding reactive fluids (for solid material
6/004	• • {using hot gas streams in which the material is	3,3273	B01J 8/0015)}
	moved}	8/0285	• • {Heating or cooling the reactor (for tubular
6/005	• {Fusing}		reactors in furnaces <u>B01J 8/062</u> )}
6/007	• • {in crucibles}	8/0292	• • {with stationary packing material in the bed, e.g.
6/008	• {Pyrolysis reactions (of hydrocarbons <u>C10G 9/00</u> )}	8/04	bricks, wire rings, baffles}  • the fluid passing successively through two or
7/00	<b>Apparatus for generating gases</b> (production of inert gas mixtures <u>B01J 19/14</u> ; for generating specific		more beds
	gases, see the relevant subclasses, e.g. C01B, C10J	8/0403	• • • {the fluid flow within the beds being
	{; in "air bags" on vehicles B60R 21/26; for starter	0.00.00	predominantly horizontal}
	gas <u>F02C 7/26</u> ; blasting cartridges for producing gas	8/0407	• • • {through two or more cylindrical annular
	under pressure F42B 3/04})	0./0.:::	shaped beds}
7/02	• by wet methods	8/0411 8/0415	<ul><li> {the beds being concentric}</li><li> {the beds being superimposed one above</li></ul>
8/00	Chemical or physical processes in general,		the other (B01J 8/0434 takes precedence)}
	conducted in the presence of fluids and solid	8/0419	• • • • • { the beds being placed in separate
	particles; Apparatus for such processes		reactors}
8/0005	• {Catalytic processes under superatmospheric	8/0423	• • • • {through two or more otherwise shaped
	pressure (non-catalytic processes <u>B01J 3/00</u> )}	S, S 123	beds}

8/0426	• • • • { the beds being superimposed one above the other }	8/1854	• • • {followed by a downward movement inside the reactor to form a loop}
8/043	• • • • • {in combination with one cylindrical annular shaped bed}	8/1863	• • • {followed by a downward movement outside the reactor and subsequently re-entering it}
8/0434	• • • • • {in combination with two or more cylindrical annular shaped beds}	8/1872	• • {Details of the fluidised bed reactor ( <u>B01J 8/1836</u> takes precedence)}
8/0438	• • • • { the beds being placed next to each other }	8/1881	• • {with particles moving downwards while
8/0442	• • • • {the beds being placed in separate		fluidised}
	reactors}	8/189	• • • {moving downwards in a zig-zag manner}
8/0446	• • • {the flow within the beds being predominantly	8/20	with liquid as a fluidising medium
	vertical}	8/22	gas being introduced into the liquid
8/0449	• • • • {in two or more cylindrical beds}	8/222	• • • { in the presence of a rotating device only }
8/0453	• • • • { the beds being superimposed one above the other }	8/224	{the particles being subject to a circulatory movement ( <u>B01J 8/222</u> takes precedence)}
8/0457	• • • • { the beds being placed in separate reactors }	8/226	• • • • {internally, i.e. the particles rotate within the vessel}
8/0461	• • • {in two or more cylindrical annular shaped beds}	8/228	• • • • {externally, i.e. the particles leaving the vessel and subsequently re-entering it}
8/0465	• • • • {the beds being concentric}	8/24	• • according to "fluidised-bed" technique (B01J 8/20)
8/0469	• • • • { the beds being superimposed one above		takes precedence)
	the other}	8/245	• • • {Spouted-bed technique}
8/0473	• • • • { the beds being placed in separate reactors }	8/26	• • • with two or more fluidised beds, e.g. reactor and regeneration installations
8/0476	• • • {in two or more otherwise shaped beds}	8/28	• • • the one above the other
8/048	• • • • {the beds being superimposed one above the other}	8/30	• • • • • the edge of a lower bed projecting beyond the edge of the superjacent bed
8/0484	• • • • { the beds being placed next to each other }	8/32	with introduction into the fluidised bed of more
8/0488	• • • • { the beds being placed in separate		than one kind of moving particles
	reactors}	8/34	• • • with stationary packing material in the fluidised
8/0492	• • • {Feeding reactive fluids (for solid material, see B01J 8/0015)}	8/36	<ul><li>bed, e.g. bricks, wire rings, baffles</li><li> with fluidised bed through which there is an</li></ul>
8/0496	• • • {Heating or cooling the reactor}		essentially horizontal flow of particles
8/06	in tube reactors; the solid particles being arranged	8/38	• • • with fluidised bed containing a rotatable
	in tubes		device or being subject to rotation {or to a
8/062	• • {being installed in a furnace}		circulatory movement, i.e. leaving a vessel and
8/065	• • • {Feeding reactive fluids}		subsequently re-entering it}
8/067	• • • {Heating or cooling the reactor ( <u>B01J 8/062</u>	8/382	• • • • {with a rotatable device only}
8/08	takes precedence)} . with moving particles (with fluidised particles	8/384	• • • • {being subject to a circulatory movement only ( <u>B01J 8/382</u> takes precedence)}
	<u>B01J 8/18</u> )	8/386	• • • • • (internally, i.e. the particles rotate within
8/082	• • {Controlling processes}	0.4200	the vessel}
8/085	• • {Feeding reactive fluids (for solid material, see B01J 8/0015)}	8/388	• • • • {externally, i.e. the particles leaving the vessel and subsequently re-entering it}
8/087	• • {Heating or cooling the reactor}	8/40	with fluidised bed subjected to vibrations or
8/10	• • moved by stirrers or by rotary drums or rotary	0/42	pulsations
	receptacles {or endless belts}	8/42	with fluidised bed subjected to electric current
8/12	moved by gravity in a downward flow		or to radiations (this sub-group includes the
8/125	• • • { with multiple sections one above the other		fluidised bed subjected to electric or magnetic
	separated by distribution aids, e.g. reaction and	0/44	fields}
	regeneration sections}	8/44	Fluidisation grids
8/14	moving in free vortex flow apparatus	8/46	for treatment of endless filamentary, band or sheet material
8/16	<ul> <li>with particles being subjected to vibrations or pulsations (<u>B01J 8/40</u> takes precedence)</li> </ul>	10/00	Chemical processes in general for reacting liquid
8/18	<ul> <li>with fluidised particles {(combustion apparatus with</li> </ul>	10,00	with gaseous media other than in the presence
	fluidised bed in general <u>F23C 10/00</u> ; furnaces with fluidised bed <u>F27B 15/00</u> )}		of solid particles, or apparatus specially adapted therefor (B01J 19/08 takes precedence; separation,
8/1809	• • {Controlling processes}		e.g. distillation, also combined with chemical
8/1818	• • {Feeding of the fluidising gas (B01J 8/44 takes		reactions <u>B01D</u> , {e.g. <u>B01D 3/009</u> })
	precedence)}	10/002	• {carried out in foam, aerosol or bubbles}
8/1827	• • {the fluidising gas being a reactant}	10/005	• {carried out at high temperatures in the presence of
8/1836	• • {Heating and cooling the reactor (B01J 8/42 takes	- 5, 000	a molten material}
	precedence)}	10/007	• {in the presence of catalytically active bodies, e.g.
8/1845	• • {with particles moving upwards while fluidised}		porous plates}

10/02	• of the thin-film type	13/14	Polymerisation; cross-linking
12/00	Chemical processes in general for reacting gaseous	13/16	Interfacial polymerisation
12/00	media with gaseous media; Apparatus specially	13/18	• • • • • In situ polymerisation with all reactants being present in the same phase
	adapted therefor (B01J 3/08, B01J 8/00, B01J 19/08 take precedence)	13/185	{in an organic phase}
12/002	• {carried out in the plasma state (generating or	13/20	After-treatment of capsule walls, e.g. hardening
	handling plasma H05H 1/00)}	13/203	• • • {Exchange of core-forming material by diffusion through the capsule wall}
12/005	• {carried out at high temperatures, e.g. by pyrolysis}	13/206	{Hardening; drying}
12/007	<ul> <li>{in the presence of catalytically active bodies, e.g. porous plates}</li> </ul>	13/22	Coating
12/02	for obtaining at least one reaction product which, at normal temperature, is in the solid state	14/00	Chemical processes in general for reacting liquids with liquids; Apparatus specially adapted therefor
13/00	Colloid chemistry, e.g. the production of colloidal materials or their solutions, not otherwise provided for; Making microcapsules or	14/005	<ul> <li>(B01J 8/00, B01J 19/08 take precedence)</li> <li>{in the presence of catalytically active bodies, e.g. porous plates}</li> </ul>
	microballoons	4.7/00	
13/0004	• {Preparation of sols (by physical processes B01J 13/0086, aerosols B01J 13/0095)}	15/00	Chemical processes in general for reacting gaseous media with non-particulate solids, e.g. sheet material; Apparatus specially adapted therefor
13/0008	• • {Sols of inorganic materials in water}		(B01J 19/08 takes precedence)
13/0013	{from a precipitate}	15/005	• {in the presence of catalytically active bodies, e.g.
13/0017	• • {by extraction of ions from aqueous solutions}		porous plates}
13/0021	• • {containing a solid organic phase}	16/00	Chemical processes in general for reacting liquids
13/0026	• • {containing a liquid organic phase}		with non- particulate solids, e.g. sheet material;
13/003	• • {Preparation from aqueous sols}		Apparatus specially adapted therefor (B01J 19/08
13/0034	• • {Additives, e.g. in view of promoting stabilisation		takes precedence)
13/0039	or peptisation} {Post treatment}	16/005	• {in the presence of catalytically active bodies, e.g.
13/0043	{containing elemental metal (for medical or )		porous plates}
13/0043	diagnostical purposes A61K, G01N)	19/00	Chemical, physical or physico-chemical processes
13/0047	• • {containing a metal oxide}		in general; Their relevant apparatus
13/0052	• {Preparation of gels}	19/0006	• {Controlling or regulating processes (controlling or
13/0056	• {containing inorganic material and water}		regulating in general <u>G05</u> )}
13/006	• • {by precipitation, coagulation, hydrolyse	19/0013	• • {Controlling the temperature of the process}
	coacervation}	19/002	• • {Avoiding undesirable reactions or side-effects, e.g. avoiding explosions, or improving the yield
13/0065	• • {containing an organic phase}		by suppressing side-reactions}
13/0069	• {Post treatment}	19/0026	• • • {Avoiding carbon deposits (inhibiting
13/0073	• {Preparation of non-Newtonian sols, e.g. thixotropic solutions}	19/0020	incrustation in general, <u>C23F 14/00</u> , C23F 15/00)}
13/0078	• • {containing inorganic material and water}	19/0033	• • {Optimalisation processes, i.e. processes with
13/0082	• • {containing an organic phase}	15/0033	adaptive control systems (adaptive control
13/0086	<ul> <li>{Preparation of sols by physical processes (colloid mills <u>B02C</u>)}</li> </ul>	10/004	systems <u>per se</u> <u>G05B 13/00</u> )}
13/0091	• {Preparation of aerogels, e.g. xerogels}	19/004	• • {Multifunctional apparatus for automatic
13/0095	• {Preparation of aerosols}		manufacturing of various chemical products (sequential reactions <u>B01J 19/0046</u> )}
13/02	<ul> <li>Making microcapsules or microballoons {(for medical preparations <u>A61K 9/50</u>)}</li> </ul>	19/0046	• {Sequential or parallel reactions, e.g. for the
13/025	{Applications of microcapsules not provided for in other subclasses}		synthesis of polypeptides or polynucleotides; Apparatus and devices for combinatorial chemistry
13/04	<ul> <li>by physical processes, e.g. drying, spraying</li> </ul>		or for making molecular arrays (synthesis methods
13/043	{Drying and spraying}	10/0052	per se C40B 50/00)}
13/046	{combined with gelification or coagulation}	19/0053	• {Details of the reactor}
13/06	<ul> <li>by phase separation</li> </ul>	19/006	{Baffles}
13/08	Simple coacervation, i.e. addition of highly	19/0066 19/0073	• • {Stirrers (mixing per se B01F)}
13,00	hydrophilic material {(combined with spraying B01J 13/043; combined with mechanical division B01J 13/04)}	19/00/3	<ul> <li>• {Sealings (sealings for pressure vessels per se F16J 15/00)}</li> <li>• {Processes for carrying out reactions under processes for carrying out reactions of c</li></ul>
13/10	Complex coacervation, i.e. interaction of	19/0086	cavitation conditions} . {Processes carried out with a view to control or to
12/12	oppositely charged particles		change the pH-value; Applications of buffer salts;
13/12	• • • removing solvent from the wall-forming material solution		Neutralisation reactions}
13/125	• • • • {by evaporation of the solvent (apparatus therefor <u>B01J 13/043</u> )}		

19/0093	• {Microreactors, e.g. miniaturised or microfabricated reactors (laboratory containers with capillary fluid	19/1893 • • {Membrane reactors (catalytic membranes B01J 35/59; membranes B01D 71/00)}
	transport in microfabricated channels or chambers	19/20 in the form of helices, e.g. screw reactors
	<u>B01L 3/5027</u> )}	19/22 in the form of endless belts
19/02	<ul> <li>Apparatus characterised by being constructed of material selected for its chemically-resistant properties</li> </ul>	. Stationary reactors without moving elements insi (B01J 19/08, B01J 19/26 take precedence; with
19/06	Solidifying liquids (making microcapsules     B01J 13/02)	stationary particles <u>B01J 8/02</u> )  19/2405  • {provoking a turbulent flow of the reactants, such as in cyclones, or having a high Reynolds
19/08	Processes employing the direct application of	number}
	electric or wave energy, or particle radiation;	19/241 • • { of the pulsating type}
	Apparatus therefor (application of shock waves	19/2415 • • {Tubular reactors}
	<u>B01J 3/08</u> )	19/242 • • • {in series}
19/081	{employing particle radiation or gamma-	19/2425 {in parallel}
	radiation}	19/243 {spirally, concentrically or zigzag wound}
19/082	{Gamma-radiation only}	19/2435 {Loop-type reactors}
19/084	{Neutron beams only}	19/244 {Concentric tubes}
19/085	• • {Electron beams only}	19/2445 • • {placed in parallel}
19/087	• • {employing electric or magnetic energy}	19/245 • • {placed in series}
19/088	• • • { giving rise to electric discharges (for heating	19/2455 {provoking a loop type movement of the reacta
	purposes <u>H05B 7/00</u> ; for the production of	(tubular loop-type reactors <u>B01J 19/2435</u> ;
19/10	ozone <u>C01B 13/11</u> , <u>H01T 19/00</u> )}	loop reactors having moving elements inside
19/10	• employing sonic or ultrasonic vibrations	<u>B01J 19/1868</u> )}
19/12	employing electromagnetic waves	19/246 {internally, i.e. the mixture circulating inside
	• • {Coherent waves, e.g. laser beams (lasers per se H01S 3/00)}	the vessel such that the upward stream is separated physically from the downward
19/122	{Incoherent waves (gamma-radiation	stream(s)}
10/122	B01J 19/082)}	19/2465 {externally, i.e. the mixture leaving the vess
19/123	{Ultraviolet light} {generated by microwave irradiation}	and subsequently re-entering it}
19/124 19/125	{X-rays}	19/247 • • {Suited for forming thin films}
19/125	{Microwaves}	19/2475 {Membrane reactors}
19/120	{Sunlight; Visible light}	19/248 • • {Reactors comprising multiple separated flow
19/127	{Sunnight, visible light}	channels} 19/2485 {Monolithic reactors}
19/128	{Radiofrequency}	· · · · · · · · · · · · · · · · · · ·
19/14	Production of inert gas mixtures; Use of inert gases	19/249 {Plate-type reactors} 19/2495 {Net-type reactors}
17/14	in general	19/26 • Nozzle-type reactors, i.e. the distribution of the
19/16	Preventing evaporation or oxidation of non- metallic liquids by applying a floating layer, e.g. of	initial reactants within the reactor is effected by their introduction or injection through nozzles
19/18	microballoons {(in storage tanks <u>B65D 90/42</u> )}  Stationary reactors having moving elements inside	19/28 • Moving reactors, e.g. rotary drums ( <u>B01J 19/08</u> takes precedence)
	( <u>B01J 19/08</u> , <u>B01J 19/26</u> take precedence)	19/285 {Shaking or vibrating reactors; reactions under
19/1806	<ul> <li>{resulting in a turbulent flow of the reactants, such as in centrifugal-type reactors, or having a high Reynolds-number}</li> </ul>	the influence of low-frequency vibrations or pulsations (for sonic and ultrasonic vibrations B01J 19/10)}
19/1812	{Tubular reactors}	19/30 • Loose or shaped packing elements, e.g. Raschig
19/1818	{in series}	rings or Berl saddles, for pouring into the apparat
19/1825	{in parallel}	for mass or heat transfer
19/1823	{spirally, concentrically or zigzag wound}	19/305 • Supporting elements therefor, e.g. grids,
19/1837	{Loop-type reactors}	perforated plates}
19/1843	{Concentric tube}	19/32 • Packing elements in the form of grids or built-up
19/185	• {of the pulsating type}	elements for forming a unit or module inside the
19/1856	<ul><li>. {placed in parallel}</li></ul>	apparatus for mass or heat transfer
19/1862	• {placed in parametry • . {placed in series}	19/325 • • {Attachment devices therefor, e.g. hooks,
19/1868	<ul><li>. {resulting in a loop-type movement}</li></ul>	consoles, brackets}
19/1875	• • (internally, i.e. the mixture circulating inside	
17/10/5	the vessel such that the upwards stream is	Solid sorbent compositions or filter aid compositions; Sorbents
	separated physically from the downwards	<u>for chromatography;</u> <u>Catalysts</u>
	stream(s)}	<u>NOTES</u>
19/1881	• • • {externally, i.e. the mixture leaving the vessel	1. In groups <u>B01J 20/00</u> - <u>B01J 31/00</u> , metal salts having an anion
	and subsequently re-entering it}	composed of metal and oxygen only, e.g. molybdates, are
19/1887	{forming a thin film}	considered as chemically bound mixtures of the component met

and subsequently re-entering it}

composed of metal and oxygen only, e.g. molybdates, are

considered as chemically bound mixtures of the component metal oxides.

2. Attention is drawn to the definitions of groups of chemical 20/0281 . . . {Sulfates of compounds other than those elements following the title of section  $\underline{\mathbb{C}}$ . provided for in B01J 20/045} 3. In groups B01J 20/00 - B01J 31/00, the last place priority rule 20/0285 • • • {Sulfides of compounds other than those is applied, i.e. at each hierarchical level, in the absence of an provided for in <u>B01J 20/045</u>} . . . {Halides of compounds other than those indication to the contrary, classification is made in the last 20/0288 appropriate place. provided for in **B01J 20/046**} 4. Pure compounds or elements, or their recovery from solid sorbent • • • {Phosphates of compounds other than those 20/0292 compositions, filter aid compositions, or catalysts, are classified provided for in B01J 20/048} in the appropriate subclass for chemical compounds or elements. . . . {Nitrates of compounds other than those 20/0296 However, when it is explicitly stated that the pure compound provided for in B01J 20/04} or element, in a particular form, is especially useful as a solid 20/04 . . comprising compounds of alkali metals, alkaline sorbent, filter aid, or catalyst, it is further classified in group earth metals or magnesium B01J 20/00 or B01J 35/00. . . . {Oxides or hydroxides} 20/041 5. {In groups B01J 21/00 - B01J 38/00, the following term is used 20/043 . . . {Carbonates or bicarbonates, e.g. limestone, with the meaning indicated: dolomite, aragonite) "catalyst" covers also a carrier-forming part of the catalyst.} 20/045 . . {containing sulfur, e.g. sulfates, thiosulfates, 6. {Classification of the: gypsum} forms or physical properties; 20/046 • • {containing halogens, e.g. halides} preparation or activation; 20/048 • • {containing phosphorus, e.g. phosphates, regeneration or reactivation of catalysts according to more apatites, hydroxyapatites} than one of main groups B01J 21/00 - B01J 31/00 is made in 20/06 . . comprising oxides or hydroxides of metals not the following general groups: provided for in group B01J 20/04 B01J 35/00 for such forms or physical properties; 20/08 . . . comprising aluminium oxide or hydroxide; **B01J** 37/00 for such preparation or activation; comprising bauxite B01J 38/00 for such regeneration or reactivation. 20/10 . . comprising silica or silicate 20/00 Solid sorbent compositions or filter aid 20/103 • • {comprising silica} compositions; Sorbents for chromatography; 20/106 . . . . {Perlite} Processes for preparing, regenerating or . . . Naturally occurring clays or bleaching earth 20/12 reactivating thereof 20/14 . . Diatomaceous earth 20/02 . comprising inorganic material 20/16 . . . Alumino-silicates (B01J 20/12 takes 20/0203 . . {comprising compounds of metals not provided precedence) for in B01J 20/04 (oxides or hydroxides thereof 20/165 . . . {Natural alumino-silicates, e.g. zeolites} B01J 20/06)} 20/18 . . . Synthetic zeolitic molecular sieves NOTE 20/183 . . . . {Physical conditioning without chemical treatment, e.g. drying, granulating, Compounds classified in group B01J 20/0203 coating, irradiation) and subgroups are also classified in 20/186 . . . {Chemical treatments in view of B01J 20/0274 according to the type of anion modifying the properties of the sieve, e.g. . . . {Compounds of Sc, Y or Lanthanides} 20/0207 increasing the stability or the activity, also 20/0211 . . . {Compounds of Ti, Zr, Hf} decreasing the activity} 20/0214 . . . {Compounds of V, Nb, Ta} 20/20 . . comprising free carbon; comprising carbon 20/0218 . . . {Compounds of Cr, Mo, W} obtained by carbonising processes 20/0222 20/205 • • • {Carbon nanostructures, e.g. nanotubes, . . . {Compounds of Mn, Re} nanohorns, nanocones, nanoballs (carbon 20/0225 . . . {Compounds of Fe, Ru, Os, Co, Rh, Ir, Ni, Pd, nanotubes per se C01B 32/15)} Pt} 20/22 . comprising organic material 20/0229 • • • {Compounds of Fe} 20/223 • • {containing metals, e.g. organo-metallic 20/0233 . . . {Compounds of Cu, Ag, Au} compounds, coordination complexes} 20/0237 . . . {Compounds of Cu} • • • {Coordination polymers, e.g. metal-organic 20/226 20/024 . . . {Compounds of Zn, Cd, Hg} frameworks [MOF], zeolitic imidazolate 20/0244 . . . {Compounds of Zn} frameworks [ZIF] (preparation of metal 20/0248 • • • {Compounds of B, Al, Ga, In, Tl (<u>B01J 20/08</u> complexes containing carboxylic acid moieties takes precedence)} <u>C07C 51/418</u>; MOF's <u>per se</u> <u>C07F</u>)} 20/0251 • • • {Compounds of Si, Ge, Sn, Pb (<u>B01J 20/10</u> 20/24 . . Naturally occurring macromolecular compounds, takes precedence)} e.g. humic acids or their derivatives 20/0255 . . . {Compounds of Pb} 20/26 . . Synthetic macromolecular compounds • • {Compounds of N, P, As, Sb, Bi} 20/0259 • • • {obtained by reactions only involving carbon 20/261

CPC - 2024.05

to carbon unsaturated bonds (macromolecular

involving carbon-to-carbon unsaturated bonds

compounds obtained by reactions only

per se C08F)

20/0262

20/0266

20/027

20/0274

20/0277

• • {Compounds of O, S, Se, Te}

. . . {Compounds of F, Cl, Br, I}

• • {characterised by the type of anion}

• • • {Carbonates of compounds other than those provided for in <u>B01J 20/043</u>}

 $\cdot \cdot \cdot \cdot \{Compounds of S\}$ 

20/262 {obtained otherwise than by reactions only	20/28069 {Pore volume, e.g. total pore volume, mesopore
involving carbon to carbon unsaturated	volume, micropore volume}
bonds, e.g. obtained by polycondensation	$20/28071$ {being less than $0.5 \text{ ml/g}$ }
(macromolecular compounds obtained	$20/28073$ {being in the range 0.5-1.0 ml/g}
otherwise than by reactions only involving	$20/28076$ {being more than $1.0 \text{ ml/g}$ }
unsaturated carbon-to-carbon bonds per se	20/28078 {Pore diameter}
<u>C08G</u> )}	20/2808 {being less than 2 nm, i.e. micropores or
20/264 {derived from different types of monomers,	nanopores}
e.g. linear or branched copolymers, block	20/28083 {being in the range 2-50 nm, i.e. mesopores}
copolymers, graft copolymers}	20/28085 {being more than 50 nm, i.e. macropores}
20/265 • • • {modified or post-treated polymers (polymer	20/28088 {Pore-size distribution}
carriers or substrates subjected to further	
impregnating or coating <u>B01J 20/3208</u> )}	20/2809 {Monomodal or narrow distribution, uniform
20/267 {Cross-linked polymers}	pores}
20/268 {Polymers created by use of a template, e.g.	20/28092 {Bimodal, polymodal, different types of
molecularly imprinted polymers}	pores or different pore size distributions in
20/28 . characterised by their form or physical properties	different parts of the sorbent}
20/28002 • • {characterised by their physical properties}	20/28095 {Shape or type of pores, voids, channels,
20/28004 • • • {Sorbent size or size distribution, e.g. particle	ducts}
size}	20/28097 {being coated, filled or plugged with specific
20/28007 { with size in the range 1-100 nanometers,	compounds}
e.g. nanosized particles, nanofibers,	20/281 • Sorbents specially adapted for preparative,
nanotubes, nanowires or the like (carbon	analytical or investigative chromatography
nanostructures B01J 20/205)}	NOTE
20/28009 {Magnetic properties}	
	In groups <u>B01J 20/281</u> - <u>B01J 20/292</u> it is
20/28011 • • • {Other properties, e.g. density, crush strength}	desirable to add indexing codes for aspects
20/28014 {characterised by their form}	relating to sorbents specially adapted for
20/28016 {Particle form}	preparative, analytical or investigative
20/28019 {Spherical, ellipsoidal or cylindrical}	chromatography. The indexing codes are chosen
20/28021 {Hollow particles, e.g. hollow spheres,	from groups <u>B01J 2220/80</u> - <u>B01J 2220/86</u>
microspheres or cenospheres}	20/282 . Porous sorbents (ion exchange
20/28023 {Fibres or filaments (fibres or filaments in	20/282 • Porous sorbents (ion exchange <u>B01J 39/00</u> - <u>B01J 41/00</u> )
the form of membranes <u>B01J 20/28038</u> ;	
<u>B01J 20/28007</u> takes precedence)}	20/283 based on silica
20/28026 {Particles within, immobilised, dispersed,	20/284 based on alumina
entrapped in or on a matrix, e.g. a resin}	20/285 based on polymers
20/28028 {Particles immobilised within fibres or	20/286 • Phases chemically bonded to a substrate, e.g. to
filaments}	silica or to polymers
20/2803 {Sorbents comprising a binder, e.g. for forming	20/287 Non-polar phases; Reversed phases
aggregated, agglomerated or granulated	20/288 Polar phases
products}	20/289 bonded via a spacer
20/28033 {Membrane, sheet, cloth, pad, lamellar or mat}	20/29 Chiral phases
20/28035 • • • {with more than one layer, e.g. laminates,	20/291 Gel sorbents
separated sheets}	20/292 . Liquid sorbents
20/28038 {Membranes or mats made from fibers or	20/30 • Processes for preparing, regenerating, or
	reactivating
filaments}	
20/2804 {Sheets with a specific shape, e.g. corrugated, folded, pleated, helical}	20/3007 • • {Moulding, shaping or extruding} 20/3014 • • {Kneading}
	• • • • • • • • • • • • • • • • • • • •
20/28042 {Shaped bodies; Monolithic structures}	20/3021 {Milling, crushing or grinding}
20/28045 {Honeycomb or cellular structures; Solid	20/3028 • • {Granulating, agglomerating or aggregating}
foams or sponges}	20/3035 {Compressing}
20/28047 {Gels}	20/3042 • • {Use of binding agents; addition of materials
20/2805 {Sorbents inside a permeable or porous casing,	ameliorating the mechanical properties of the
e.g. inside a container, bag or membrane}	produced sorbent}
20/28052 {Several layers of identical or different	20/305 • • {Addition of material, later completely removed,
sorbents stacked in a housing, e.g. in a column}	e.g. as result of heat treatment, leaching or
20/28054 {characterised by their surface properties or	washing, e.g. for forming pores}
porosity}	20/3057 {Use of a templating or imprinting material
20/28057 {Surface area, e.g. B.E.T specific surface area}	(molecularly imprinted polymers <u>B01J 20/268</u> );
20/28059 {being less than 100 m2/g}	filling pores of a substrate or matrix followed
20/28061 {being in the range 100-500 m2/g}	by the removal of the substrate or matrix}
20/28064 {being in the range 500-1000 m2/g}	20/3064 {Addition of pore forming agents, e.g. pore
20/28066 {being more than 1000 m2/g}	inducing or porogenic agents}
20/20000 • • • • \ \text{verify more than 1000 m2/g}	20/3071 • • {Washing or leaching}
	20/30/1 • •   Washing of feaching

20/3078	• • {Thermal treatment, e.g. calcining or pyrolizing}	20/3253 {comprising a cyclic structure not
20/3085	{Chemical treatments not covered by groups	containing any of the heteroatoms
	<u>B01J 20/3007</u> - <u>B01J 20/3078</u> }	nitrogen, oxygen or sulfur, e.g.
20/3092	• • {Packing of a container, e.g. packing a cartridge	aromatic structures}
	or column (of chromatography columns	20/3255 (comprising a cyclic structure
	<u>B01D 15/206</u> )}	containing at least one of the
20/32	<ul> <li>Impregnating or coating {; Solid sorbent</li> </ul>	heteroatoms nitrogen, oxygen
	compositions obtained from processes involving	or sulfur, e.g. heterocyclic or
	impregnating or coating}	heteroaromatic structures}
20/3202	{characterised by the carrier, support or	20/3257 {the functional group or the linking,
	substrate used for impregnation or coating}	spacer or anchoring group as a
20/3204	• • • {Inorganic carriers, supports or substrates}	whole comprising at least one of
20/3206	• • • • {Organic carriers, supports or substrates}	the heteroatoms nitrogen, oxygen
20/3208	{Polymeric carriers, supports or	or sulfur together with at least one
	substrates}	silicon atom, these atoms not being
20/321	• • • • {consisting of a polymer obtained by	part of the carrier as such}
	reactions involving only carbon to	20/3259 {comprising at least two different
	carbon unsaturated bonds}	types of heteroatoms selected from
20/3212	• • • • {consisting of a polymer obtained by	nitrogen, oxygen or sulfur with at least one silicon atom}
	reactions otherwise than involving only	
	carbon to carbon unsaturated bonds}	20/3261 (comprising a cyclic structure not containing any of the heteroatoms
20/3214	• • • {characterised by the method for obtaining this	nitrogen, oxygen or sulfur, e.g.
	coating or impregnating}	aromatic structures}
20/3217	{Resulting in a chemical bond between the	20/3263 {comprising a cyclic structure
	coating or impregnating layer and the carrier,	containing at least one of the
	support or substrate, e.g. a covalent bond}	heteroatoms nitrogen, oxygen
20/3219	{involving a particular spacer or linking	or sulfur, e.g. an heterocyclic or
	group, e.g. for attaching an active group}	heteroaromatic structure}
20/3221	{ the chemical bond being an ionic	20/3265 {with an organic functional group
	interaction}	containing a metal, e.g. a metal affinity
20/3223	• • • {by means of an adhesive agent}	ligand}
20/3225	{involving a post-treatment of the coated or	20/3268 {Macromolecular compounds}
	impregnated product}	20/327 {Polymers obtained by reactions
20/3227	• • • • {by end-capping, i.e. with or after the	involving only carbon to carbon
	introduction of functional or ligand	unsaturated bonds}
	groups}	20/3272 {Polymers obtained by reactions
20/3229	• • • • { for preventing leaching, leaking of	otherwise than involving only carbon to
	attached functional or ligand groups}	carbon unsaturated bonds}
20/3231	• • • {characterised by the coating or impregnating	20/3274 {Proteins, nucleic acids,
	layer}	polysaccharides, antibodies or
20/3234	• • • {Inorganic material layers}	antigens}
20/3236	• • • • {containing metal, other than zeolites, e.g.	20/3276 {Copolymers}
	oxides, hydroxides, sulphides or salts}	20/3278 {Polymers being grafted on the carrier}
20/3238	• • • • {containing any type of zeolite}	20/328 {Polymers on the carrier being further
20/324	• • • • {containing free carbon, e.g. activated	modified}
	carbon}	20/3282 {Crosslinked polymers}
20/3242	• • • {Layers with a functional group, e.g. an	20/3285 {Coating or impregnation layers
	affinity material, a ligand, a reactant or a	comprising different type of functional
	complexing group}	groups or interactions, e.g. different
20/3244	• • • • {Non-macromolecular compounds}	ligands in various parts of the sorbent,
20/3246	• • • • • {having a well defined chemical	mixed mode, dual zone, bimodal,
	structure}	multimodal, ionic or hydrophobic, cationic
20/3248	• • • • • • { the functional group or the linking,	or anionic, hydrophilic or hydrophobic}
	spacer or anchoring group as a whole	20/3287 • • • • {Layers in the form of a liquid}
	comprising at least one type of	20/3289 {Coatings involving more than one layer of
	heteroatom selected from a nitrogen,	same or different nature}
	oxygen or sulfur, these atoms not	20/3291 • • • {Characterised by the shape of the carrier, the
20/2251	being part of the carrier as such}	coating or the obtained coated product}
20/3251	(comprising at least two different	20/3293 {Coatings on a core, the core being particle
	types of heteroatoms selected from	or fiber shaped, e.g. encapsulated particles,
	nitrogen, oxygen or sulphur}	coated fibers}
		20/3295 {Coatings made of particles, nanoparticles,
		fibers, nanofibers}
		20/3297 {Coatings in the shape of a sheet}

20/34	Regenerating or reactivating	and separated by ",", e.g. the mixed oxide
20/3408	{of aluminosilicate molecular sieves}	$Mo_aV_bTe_cO_x$ is classified as (B01J 2523/00,
20/3416	• • • {of sorbents or filter aids comprising free	B01J 2523/55, B01J 2523/64, B01J 2523/68).
	carbon, e.g. activated carbon}	
20/3425	• • • {of sorbents or filter aids comprising organic	23/005 • {Spinels}
	materials}	23/007 • {Mixed salts}
20/3433	• • • {of sorbents or filter aids other than those	23/02 • of the alkali- or alkaline earth metals or beryllium
	covered by <u>B01J 20/3408</u> - <u>B01J 20/3425</u> }	23/04 Alkali metals
20/3441	{Regeneration or reactivation by electric	23/06 • of zinc, cadmium or mercury
	current, ultrasound or irradiation, e.g.	23/08 • of gallium, indium or thallium
	electromagnetic radiation such as X-rays, UV,	23/10 • of rare earths
	light, microwaves}	23/12 • of actinides
20/345	• • • {using a particular desorbing compound or	23/14 • of germanium, tin or lead
	mixture (elution or regeneration of stationary	23/16 • of arsenic, antimony, bismuth, vanadium, niobium,
20/2450	phases in liquid chromatography <u>B01D 15/08</u> )}	tantalum, polonium, chromium, molybdenum,
20/3458	• • • {in the gas phase}	tungsten, manganese, technetium or rhenium
20/3466	• • • • {with steam}	23/18 . Arsenic, antimony or bismuth
20/3475	• • • {in the liquid phase}	23/20 Vanadium, niobium or tantalum
20/3483	• • • {by thermal treatment not covered by groups	23/22 Vanadium
	<u>B01J 20/3441</u> - <u>B01J 20/3475</u> , e.g. by heating	23/24 . Chromium, molybdenum or tungsten
20/2401	or cooling}	23/26 Chromium
20/3491	• • • {by pressure treatment}	23/28 Molybdenum
21/00	Catalysts comprising the elements, oxides, or	23/30 Tungsten
	hydroxides of magnesium, boron, aluminium,	23/31 combined with bismuth
	carbon, silicon, titanium, zirconium, or hafnium	23/32 Manganese, technetium or rhenium
21/005	• {Spinels}	23/34 Manganese
21/02	· Boron or aluminium; Oxides or hydroxides thereof	23/36 Rhenium
21/04	Alumina	23/38 • of noble metals
21/06	· Silicon, titanium, zirconium or hafnium; Oxides or	23/40 of the platinum group metals
	hydroxides thereof	23/42 Platinum
21/063	• • {Titanium; Oxides or hydroxides thereof}	23/44 Palladium
21/066	• • {Zirconium or hafnium; Oxides or hydroxides	23/46 Ruthenium, rhodium, osmium or iridium
	thereof}	23/462 {Ruthenium}
21/08	Silica	23/464 {Rhodium}
21/10	Magnesium; Oxides or hydroxides thereof	23/466 {Osmium}
21/12	Silica and alumina	23/468 {Iridium}
21/14	Silica and magnesia	23/48 Silver or gold
21/16	• Clays or other mineral silicates	23/50 Silver
21/18	. Carbon	23/52 Gold
	WARNING	23/54 combined with metals, oxides or hydroxides
	Group B01J 21/18 is incomplete pending	provided for in groups <u>B01J 23/02</u> - <u>B01J 23/36</u>
	reclassification of documents from group	23/56 Platinum group metals
	B01J 35/00.	23/58 with alkali- or alkaline earth metals
	Groups <u>B01J 35/00</u> and <u>B01J 21/18</u> should	23/60 with zinc, cadmium or mercury
	be considered in order to perform a complete	23/62 with gallium, indium, thallium, germanium,
	search.	tin or lead 23/622 {with germanium, tin or lead}
		the state of the s
21/185	• • {Carbon nanotubes (carbon nanotubes <u>per se</u>	,
24/20	<u>C01B 32/15</u> )}	,
21/20	Regeneration or reactivation	23/628 {with lead} 23/63 with rare earths or actinides
23/00	Catalysts comprising metals or metal oxides or	23/64 with arsenic, antimony, bismuth, vanadium,
	hydroxides, not provided for in group <b>B01J 21/00</b>	niobium, tantalum, polonium, chromium,
	(B01J 21/16 takes precedence)	molybdenum, tungsten, manganese,
23/002	• {Mixed oxides other than spinels, e.g. perovskite}	technetium or rhenium
	NOTE	23/644 Arsenic, antimony or bismuth
		23/6442 {Arsenic}
	In group <u>B01J 23/002</u> , elements constituting the	23/6445 {Antimony}
	exemplified mixed oxide are further indexed	23/6447 {Bismuth}
	under the form of a C-set with <u>B01J 2523/00</u> as base symbol using the relevant classification	23/648 Vanadium, niobium or tantalum {or
	symbols of <u>B01J 2523/10</u> - <u>B01J 2523/847</u> ,	polonium}
	in numerical order, as further symbols	23/6482 {Vanadium}
	· · · · · · · · · · · · · · · · · · ·	

22/5/01		••••	
23/6484	{Niobium}	23/885	and copper
23/6486	· · · · · · {Tantalum}	23/887	containing in addition other metals,
23/6488	{Polonium}		oxides or hydroxides provided for in
23/652	Chromium, molybdenum or tungsten		groups <u>B01J 23/02</u> - <u>B01J 23/36</u>
23/6522	• • • • • {Chromium}	23/8871	• • • • • • {Rare earth metals or actinides}
23/6525	{Molybdenum}	23/8872	• • • • • • {Alkali or alkaline earth metals}
23/6527	{Tungsten}	23/8873	• • • • • {Zinc, cadmium or mercury}
23/656	Manganese, technetium or rhenium	23/8874	• • • • • • {Gallium, indium or thallium}
23/6562	{Manganese}	23/8875	• • • • • {Germanium, tin or lead}
23/6565	· · · · · {Technetium}	23/8876	• • • • • {Arsenic, antimony or bismuth}
23/6567	{Rhenium}	23/8877	{Vanadium, tantalum, niobium or
23/66	Silver or gold		polonium}
23/68	• • • with arsenic, antimony, bismuth, vanadium,	23/8878	{Chromium}
23/08	niobium, tantalum, polonium, chromium,	23/888	Tungsten
	molybdenum, tungsten, manganese,	23/8885	{containing also molybdenum}
	technetium or rhenium	23/889	Manganese, technetium or rhenium
23/681	• • • • { with arsenic, antimony or bismuth }	23/8892	{Manganese}
23/682	• • • • {with arseline, and mony of bismutify • • • • • {with vanadium, niobium, tantalum or	23/8894	{Technetium}
23/082	polonium}		
22/692	,	23/8896	{Rhenium}
23/683	• • • • { with chromium, molybdenum or	23/8898	• • • • {containing also molybdenum}
20/507	tungsten}	23/89	• combined with noble metals
23/685	• • • • {with chromium}	23/8906	• • • {Iron and noble metals}
23/686	• • • • • {with molybdenum}	23/8913	• • • {Cobalt and noble metals}
23/687	• • • • { with tungsten }	23/892	• • • {Nickel and noble metals}
23/688	• • • • { with manganese, technetium or rhenium }	23/8926	• • {Copper and noble metals}
23/70	<ul> <li>of the iron group metals or copper</li> </ul>	23/8933	• • • {also combined with metals, or metal
23/72	Copper		oxides or hydroxides provided for in groups
23/74	Iron group metals		B01J 23/02 - B01J 23/36}
23/745	Iron	23/894	• • • { with rare earths or actinides }
23/75	Cobalt	23/8946	• • • { with alkali or alkaline earth metals }
23/755	Nickel	23/8953	• • • { with zinc, cadmium or mercury }
23/76	combined with metals, oxides or hydroxides	23/896	• • • { with gallium, indium or thallium }
25/10	provided for in groups <u>B01J 23/02</u> - <u>B01J 23/36</u>	23/8966	• • • { with garmani, maram of thatmann, . • • • { with germanium, tin or lead }
23/78	• • • with alkali- or alkaline earth metals	23/8973	• • • { with agermanian, this of read; } • • • • { with arsenic, antimony or bismuth }
23/80	with zinc, cadmium or mercury	23/898	• • • { with arsene, antimony of bishdun} • • • • { with vanadium, tantalum, niobium or
23/825	with gallium, indium or thallium	23/898	polonium}
23/823	with rare earths or actinides	22/9096	• • • {with manganese, technetium or rhenium}
		23/8986 23/8993	
23/835	• • • with germanium, tin or lead		• • • { with chromium, molybdenum or tungsten }
23/84	with arsenic, antimony, bismuth, vanadium,	23/90	. Regeneration or reactivation
	niobium, tantalum, polonium, chromium,	23/92	• of catalysts comprising metals, oxides
	molybdenum, tungsten, manganese, technetium		or hydroxides provided for in groups
22/9/12	or rhenium		<u>B01J 23/02</u> - <u>B01J 23/36</u>
23/843	Arsenic, antimony or bismuth	23/94	of catalysts comprising metals, oxides or
23/8432	· · · · · {Arsenic}		hydroxides of the iron group metals or copper
23/8435	{Antimony}	23/96	• of catalysts comprising metals, oxides or
23/8437	• • • • {Bismuth}		hydroxides of the noble metals
23/847	• • • Vanadium, niobium or tantalum {or	25/00	Catalysts of the Raney type
	polonium}	25/02	Raney nickel
23/8472	• • • • {Vanadium}		•
23/8474	{Niobium}	25/04	Regeneration or reactivation
23/8476	{Tantalum}	27/00	Catalysts comprising the elements or compounds
23/8478	{Polonium}		of halogens, sulfur, selenium, tellurium,
23/85	Chromium, molybdenum or tungsten		phosphorus or nitrogen; Catalysts comprising
23/86	Chromium		carbon compounds
23/862	{Iron and chromium}		NOTE
23/864	{Cobalt and chromium}		
23/866	{Nickel and chromium}		Metal catalysts or metal oxide catalysts activated
23/868			or conditioned by halogens, sulfur or phosphorus,
	{copper and chromium}		or compounds thereof are classified in the
23/88	Molybdenum		appropriate groups for metal or metal oxide
23/881	and iron		catalysts
23/882	and cobalt	27/02	Sulfur, selenium or tellurium; Compounds thereof
23/883	and nickel	21/02	· Sarar, sereman or unurum, compounds mercor

27/04	Sulfides	27/199	• • • • with chromium, molybdenum, tungsten or
27/043	with iron group metals or platinum group		polonium
	metals	27/20	Carbon compounds
27/045	Platinum group metals	27/22	• Carbides
27/047	with chromium, molybdenum, tungsten or	27/224	Silicon carbide
	polonium	27/228	with phosphorus, arsenic, antimony or
27/049	with iron group metals or platinum group		bismuth
	metals	27/232	Carbonates
27/051	Molybdenum	27/236	Hydroxy carbonates
27/0515	• • • • { with iron group metals or platinum group	27/24	Nitrogen compounds
27/0313	metals}		Nitrates
27/053	Sulfates	27/25	
		27/26	Cyanides
27/055	• • with alkali metals, copper, gold or silver	27/28	Regeneration or reactivation
27/057	Selenium or tellurium; Compounds thereof	27/285	• • {of catalysts comprising compounds of
27/0573	• • • {Selenium; Compounds thereof}		phosphorus}
27/0576	• • • {Tellurium; Compounds thereof}	27/30	<ul> <li>of catalysts comprising compounds of sulfur,</li> </ul>
27/06	<ul> <li>Halogens; Compounds thereof</li> </ul>		selenium or tellurium
27/08	Halides	27/32	<ul> <li>of catalysts comprising compounds of halogens</li> </ul>
27/10	Chlorides	29/00	Catalysts comprising molecular sieves {(molecular
27/12	Fluorides	29/00	
27/122	of copper		sieves per se C01B)}
27/125	• with scandium, yttrium, aluminium, gallium,		NOTES
	indium or thallium		1. In this group, the following term is used with the
27/128	with iron group metals or platinum group metals		meaning indicated:
27/13	Platinum group metals		• "zeolites" means:
27/132	• • with chromium, molybdenum, tungsten or		i. crystalline aluminosilicates with base-
	polonium		exchange and molecular sieve properties,
27/135	with titanium, zirconium, hafnium, germanium,		having three dimensional, microporous
	tin or lead		lattice framework structure of tetrahedral
27/138	with alkaline earth metals, magnesium, beryllium,		oxide units; ii. compounds isomorphous to those of the
	zinc, cadmium or mercury		former category, wherein the aluminium or
27/14	• Phosphorus; Compounds thereof		silicon atoms in the framework are partly or
27/16	• containing oxygen {, i.e. acids, anhydrides and		wholly replaced by atoms of other elements,
	their derivates with N, S, B or halogens without		e.g. by gallium, germanium, phosphorus or
	carriers or on carriers based on C, Si, Al or Zr;		boron.
27/10	also salts of Si, Al and Zr}		2. If metals are introduced into the framework of
27/18	• • • with metals {other than Al or Zr}		the molecular sieve already in the synthesis stage,
27/1802	{Salts or mixtures of anhydrides with		<u>B01J 29/86</u> - <u>B01J 29/89</u> take precedence.
	compounds of other metals than V, Nb, Ta,		3. Mixtures of molecular sieves are classified
	Cr, Mo, W, Mn, Tc, Re, e.g. phosphates,		in <u>B01J 29/005</u> or <u>B01J 29/80</u> and receive
27/1004	thiophosphates}		indexing codes chosen from groups
27/1804	• • • • { with rare earths or actinides }		$\underline{B01J} \underline{29/03} - \underline{B01J} \underline{29/89}$ to identify the individual
27/1806	• • • • { with alkaline or alkaline earth metals }		constituents of these mixtures
27/1808	• • • • { with zinc, cadmium or mercury }		WARNING
27/1811	• • • • {with gallium, indium or thallium}		WARNING
27/1813	• • • • { with germanium, tin or lead }		Group B01J 29/00 is incomplete pending
27/1815	• • • • { with arsenic, antimony or bismuth }		reclassification of documents from group
27/1817	• • • • { with copper, silver or gold }		<u>B01J 35/00</u> .
27/182	• with silicon		Groups <u>B01J 35/00</u> and <u>B01J 29/00</u> should be
27/185	• • with iron group metals or platinum group metals		considered in order to perform a complete search.
27/1853	• • { with iron, cobalt or nickel }		
27/1856	• • • {with platinum group metals}	29/005	• {Mixtures of molecular sieves comprising at least
27/186	with arsenic, antimony, bismuth, vanadium,		one molecular sieve which is not an aluminosilicate
	niobium, tantalum, polonium, chromium,		zeolite, e.g. from groups <u>B01J 29/03</u> - <u>B01J 29/049</u>
	molybdenum, tungsten, manganese, technetium or	20/02	or <u>B01J 29/82</u> - <u>B01J 29/89</u> }
	rhenium	29/03	• not having base-exchange properties {(B01J 29/005
27/187	• • • with manganese, technetium or rhenium	20/0202	takes precedence)}
27/188	• • • with chromium, molybdenum, tungsten or	29/0308	• • {Mesoporous materials not having base exchange
	polonium	20/0216	properties, e.g. Si-MCM-41}
27/19	Molybdenum	29/0316	• • {containing iron group metals, noble metals or
27/192	• • • • with bismuth	20/0225	(Noble metals)
27/195	with vanadium, niobium or tantalum	29/0325	· · · · {Noble metals}
27/198	Vanadium	29/0333	• • • { Iron group metals or copper}

20/02/11		20/126
29/0341	<ul> <li>(containing arsenic, antimony, bismuth, vanadium, niobium, tantalum, polonium,</li> </ul>	29/126 {Y-type faujasite} 29/14 Iron group metals or copper
	chromium, molybdenum, tungsten, manganese,	29/14 Iron group metals or copper 29/143 {X-type faujasite}
	technetium or rhenium}	, ,,
29/035	{Microporous crystalline materials not having	29/146 {Y-type faujasite} 29/16 containing arsenic, antimony, bismuth,
	base exchange properties, such as} silica	vanadium, niobium, tantalum, polonium,
	polymorphs, e.g. silicalites	chromium, molybdenum, tungsten,
29/0352	• • • {containing iron group metals, noble metals or	manganese, technetium or rhenium
	copper}	29/163 {X-type faujasite}
29/0354	{Noble metals}	29/166 {Y-type faujasite}
29/0356	• • • • {Iron group metals or copper}	29/18 of the mordenite type
29/0358	• • • {containing arsenic, antimony, bismuth,	29/185 {containing rare earth elements, titanium,
	vanadium, niobium, tantalum, polonium,	zirconium, hafnium, zinc, cadmium,
	chromium, molybdenum, tungsten, manganese, technetium or rhenium}	mercury, gallium, indium, thallium, tin or
29/04	<ul> <li>having base-exchange properties, e.g. crystalline</li> </ul>	lead}
25/04	zeolites {( <u>B01J 29/005</u> takes precedence)}	29/20 containing iron group metals, noble metals or
29/041	(Mesoporous materials having base exchange)	copper 29/22 Noble metals
2570.1	properties, e.g. Si/Al-MCM-41}	
29/042	• • • {containing iron group metals, noble metals or	29/24 Iron group metals or copper 29/26 containing arsenic, antimony, bismuth,
	copper}	vanadium, niobium, tantalum, polonium,
29/043	{Noble metals}	chromium, molybdenum, tungsten,
29/044	• • • { Iron group metals or copper }	manganese, technetium or rhenium
29/045	• • • {containing arsenic, antimony, bismuth,	29/40 of the pentasil type, e.g. types ZSM-5,
	vanadium, niobium, tantalum, polonium,	ZSM-8 or ZSM-11, as exemplified by patent
	chromium, molybdenum, tungsten, manganese,	documents US3702886, GB1334243 and
20/046	technetium or rhenium}	US3709979, respectively
29/046	• • {Chromiasilicates; Aluminochromosilicates (B01J 29/005 takes precedence)}	29/405 {containing rare earth elements, titanium,
29/047	Germanosilicates; Aluminogermanosilicates	zirconium, hafnium, zinc, cadmium,
27/047	(B01J 29/005 takes precedence)}	mercury, gallium, indium, thallium, tin or lead }
29/048	• • {Zincosilicates, Aluminozincosilicates	29/42 containing iron group metals, noble metals or
2570.0	(B01J 29/005 takes precedence)}	copper
29/049	• • {Pillared clays}	29/44 Noble metals
29/06	Crystalline aluminosilicate zeolites; Isomorphous	29/46 Iron group metals or copper
	compounds thereof	29/48 containing arsenic, antimony, bismuth,
29/061	• • • {containing metallic elements added to the	vanadium, niobium tantalum, polonium,
	zeolite}	chromium, molybdenum, tungsten,
2029/062	• • • {Mixtures of different aluminosilicates}	manganese, technetium or rhenium
29/064	containing iron group metals, noble metals or	29/50 of the erionite or offretite type, e.g. zeolite T, as
20/060	copper	exemplified by patent document US2950952
29/068	Noble metals	29/505 {containing rare earth elements, titanium, zirconium, hafnium, zinc, cadmium,
29/072	Iron group metals or copper	mercury, gallium, indium, thallium, tin or
29/076	<ul> <li>containing arsenic, antimony, bismuth, vanadium, niobium, tantalum, polonium,</li> </ul>	lead}
	chromium, molybdenum, tungsten, manganese,	29/52 containing iron group metals, noble metals or
	technetium or rhenium	copper
29/08	of the faujasite type, e.g. type X or Y	29/54 Noble metals
2029/081	{Increasing the silica/alumina ratio;	29/56 Iron group metals or copper
	Desalumination}	29/58 containing arsenic, antimony, bismuth,
29/082	• • • {X-type faujasite}	vanadium, niobium, tantalum, polonium,
29/084	• • • {Y-type faujasite}	chromium, molybdenum, tungsten,
29/085	• • • {containing rare earth elements, titanium,	manganese, technetium or rhenium
	zirconium, hafnium, zinc, cadmium,	29/60 of the type L, as exemplified by patent
	mercury, gallium, indium, thallium, tin or	document US3216789 29/605 {containing rare earth elements, titanium,
29/087	lead} {X-type faujasite}	zirconium, hafnium, zinc, cadmium,
29/087	{X-type raujasite} {Y-type faujasite}	mercury, gallium, indium, thallium, tin or
29/088	containing iron group metals, noble metals or	lead}
27/10	copper	29/61 containing iron group metals, noble metals or
29/103	{X-type faujasite}	copper
29/106	· · · · · {Y-type faujasite}	29/62 Noble metals
29/12	Noble metals	29/63 Iron group metals or copper
29/123	{X-type faujasite}	
	• • • •	

29/64	containing arsenic, antimony, bismuth,	29/72 containing iron group metals, noble metals or
	vanadium, niobium, tantalum, polonium,	copper
	chromium, molybdenum, tungsten,	29/7207 {A-type}
	manganese, technetium or rhenium	29/7215 {Zeolite Beta}
29/65	• • • of the ferrierite type, e.g. types ZSM-21,	29/7223 {MAZ-type, e.g. Mazzite, Omega, ZSM-4
	ZSM-35 or ZSM-38, as exemplified by patent	or LZ-202}
	documents US4046859, US4016245 and	29/723 {CHA-type, e.g. Chabazite, LZ-218}
	US4046859, respectively	29/7238 {EMT-type, e.g. EMC-2, ECR-30, CSZ-1,
29/655	• • • {containing rare earth elements, titanium,	ZSM-3 or ZSM-20}
	zirconium, hafnium, zinc, cadmium,	29/7246 {EUO-type, e.g. EU-1, TPZ-3 or ZSM-50}
	mercury, gallium, indium, thallium, tin or	29/7253 {MFS-type, e.g. ZSM-57}
29/66	lead} containing iron group metals, noble metals or	29/7261 {MRE-type, e.g. ZSM-48}
29/00	copper	29/7269 {MTW-type, e.g. ZSM-12, NU-13,
29/67	Noble metals	TPZ-12 or Theta-3}
29/68	Iron group metals or copper	29/7276 {MWW-type, e.g. MCM-22, ERB-1,
29/69	containing arsenic, antimony, bismuth,	ITQ-1, PSH-3 or SSZ-25}
27/07	vanadium, niobium, tantalum, polonium,	29/7284 {TON-type, e.g. Theta-1, ISI-1, KZ-2,
	chromium, molybdenum, tungsten,	NU-10 or ZSM-22}
	manganese, technetium or rhenium	29/7292 {MTT-type, e.g. ZSM-23, KZ-1, ISI-4 or
29/70	of types characterised by their specific	EU-13}
	structure not provided for in groups	29/74 Noble metals
	<u>B01J 29/08</u> - <u>B01J 29/65</u>	29/7407 {A-type}
29/7003	{A-type}	29/7415 {Zeolite Beta}
29/7007	{Zeolite Beta}	29/7423 {MAZ-type, e.g. Mazzite, Omega,
29/7011	{MAZ-type, e.g. Mazzite, Omega, ZSM-4 or	ZSM-4 or LZ-202}
	LZ-202}	29/743 {CHA-type, e.g. Chabazite, LZ-218}
29/7015	{CHA-type, e.g. Chabazite, LZ-218}	29/7438 {EMT-type, e.g. EMC-2, ECR-30,
29/7019	• • • • {EMT-type, e.g. EMC-2, ECR-30, CSZ-1,	CSZ-1, ZSM-3 or ZSM-20}
	ZSM-3 or ZSM-20}	29/7446 {EUO-type, e.g. EU-1, TPZ-3 or ZSM-50}
29/7023	• • • • {EUO-type, e.g. EU-1, TPZ-3 or ZSM-50}	•
29/7026	• • • • {MFS-type, e.g. ZSM-57}	29/7453 {MFS-type, e.g. ZSM-57}
29/703	• • • • {MRE-type, e.g. ZSM-48}	29/7461 {MRE-type, e.g. ZSM-48}
29/7034	• • • • {MTW-type, e.g. ZSM-12, NU-13, TPZ-12	29/7469 {MTW-type, e.g. ZSM-12, NU-13, TPZ-12 or Theta-3}
	or Theta-3}	29/7476 {MWW-type, e.g. MCM-22, ERB-1,
29/7038	• • • • {MWW-type, e.g. MCM-22, ERB-1, ITQ-1,	ITQ-1, PSH-3 or SSZ-25}
	PSH-3 or SSZ-25}	29/7484 {TON-type, e.g. Theta-1, ISI-1, KZ-2,
29/7042	{TON-type, e.g. Theta-1, ISI-1, KZ-2,	NU-10 or ZSM-22}
20/5046	NU-10 or ZSM-22}	29/7492 {MTT-type, e.g. ZSM-23, KZ-1, ISI-4
29/7046	(MTT-type, e.g. ZSM-23, KZ-1, ISI-4 or	or EU-13}
20/7040	EU-13)	29/76 Iron group metals or copper
29/7049	{containing rare earth elements, titanium, zirconium, hafnium, zinc, cadmium,	29/7607 {A-type}
	mercury, gallium, indium, thallium, tin or	29/7615 {Zeolite Beta}
	lead}	29/7623 {MAZ-type, e.g. Mazzite, Omega,
29/7053	• • • • • {A-type}	ZSM-4 or LZ-202}
29/7057	{Zeolite Beta}	29/763 {CHA-type, e.g. Chabazite, LZ-218}
29/7061	• • • • {MAZ-type, e.g. Mazzite, Omega, ZSM-4	29/7638 {EMT-type, e.g. EMC-2, ECR-30,
25/7001	or LZ-202}	CSZ-1, ZSM-3 or ZSM-20}
29/7065	· · · · {CHA-type, e.g. Chabazite, LZ-218}	29/7646 {EUO-type, e.g. EU-1, TPZ-3 or
29/7069	• • • • {EMT-type, e.g. EMC-2, ECR-30, CSZ-1,	ZSM-50}
	ZSM-3 or ZSM-20}	29/7653 {MFS-type, e.g. ZSM-57}
29/7073	• • • • {EUO-type, e.g. EU-1, TPZ-3 or ZSM-50}	29/7661 {MRE-type, e.g. ZSM-48}
29/7076	• • • • • {MFS-type, e.g. ZSM-57}	29/7669 (MTW-type, e.g. ZSM-12, NU-13,
29/708	{MRE-type, e.g. ZSM-48}	TPZ-12 or Theta-3}
29/7084	{MTW-type, e.g. ZSM-12, NU-13,	29/7676 {MWW-type, e.g. MCM-22, ERB-1,
	TPZ-12 or Theta-3}	ITQ-1, PSH-3 or SSZ-25}
29/7088	{MWW-type, e.g. MCM-22, ERB-1,	29/7684 {TON-type, e.g. Theta-1, ISI-1, KZ-2,
	ITQ-1, PSH-3 or SSZ-25}	NU-10 or ZSM-22}
29/7092	• • • • {TON-type, e.g. Theta-1, ISI-1, KZ-2,	29/7692 {MTT-type, e.g. ZSM-23, KZ-1, ISI-4
	NU-10 or ZSM-22}	or EU-13}
29/7096	{MTT-type, e.g. ZSM-23, KZ-1, ISI-4 or	
	EU-13}	

29/78	containing arsenic, antimony, bismuth, vanadium, niobium, tantalum, polonium, chromium, molybdenum, tungsten, manganese, technetium or rhenium	
29/7807	· · · · {A-type}	
29/7815	· · · · · {Zeolite Beta}	
29/7823	• • • • {MAZ-type, e.g. Mazzite, Omega, ZSM-4 or LZ-202}	
29/783	{CHA-type, e.g. Chabazite, LZ-218}	
29/7838	• • • • • {EMT-type, e.g. EMC-2, ECR-30, CSZ-1, ZSM-3 or ZSM-20}	
29/7846	• • • • {EUO-type, e.g. EU-1, TPZ-3 or ZSM-50}	
29/7853	• • • • • {MFS-type, e.g. ZSM-57}	
29/7861	• • • • • {MRE-type, e.g. ZSM-48}	
29/7869	• • • • • {MTW-type, e.g. ZSM-12, NU-13, TPZ-12 or Theta-3}	
29/7876	• • • • • {MWW-type, e.g. MCM-22, ERB-1, ITQ-1, PSH-3 or SSZ-25}	
29/7884	• • • • {TON-type, e.g. Theta-1, ISI-1, KZ-2, NU-10 or ZSM-22}	
29/7892	• • • • • {MTT-type, e.g. ZSM-23, KZ-1, ISI-4 or EU-13}	
29/80	Mixtures of different zeolites	
29/82	• Phosphates {( <u>B01J 29/005</u> takes precedence)}	
29/83	Aluminophosphates [APO compounds]	
29/84	• Aluminophosphates containing other elements, e.g. metals, boron	
29/85	Silicoaluminophosphates [SAPO compounds]	
29/86	<ul> <li>Borosilicates; Aluminoborosilicates {(<u>B01J 29/005</u> takes precedence)}</li> </ul>	
29/87	<ul> <li>Gallosilicates; Aluminogallosilicates;</li> <li>Galloborosilicates {(<u>B01J 29/005</u> takes precedence)}</li> </ul>	
29/88	• Ferrosilicates; Ferroaluminosilicates {( <u>B01J 29/005</u> takes precedence)}	
29/89	<ul> <li>Silicates, aluminosilicates or borosilicates of titanium, zirconium or hafnium {(B01J 29/005 takes precedence)}</li> </ul>	
29/90	Regeneration or reactivation	
31/00	Catalysts comprising hydrides, coordination complexes or organic compounds (catalyst	

# NOTES

1. Group <u>B01J 31/003</u> takes precedence over groups <u>B01J 31/02 - B01J 31/24</u> (catalytic antibodies C12N 9/0002)

compositions used only in polymerisation reactions

C08 {; catalytic antibodies C12N 9/0002})

- 2. In this group, the following terms or expressions are used with the meanings indicated:
  - "Organic compound" a compound in which carbon is bonded to
    - (1)a second carbon;
    - (2)at least one atom of hydrogen or halogen; or

(3)nitrogen by a single or double bond; except cyanic acid (HOCN), cyanogen (NCCN), cyanamide (H2NCN), cyanogen halide (HalCN), hydrocyanic acid (HCN) isocyanic acid (HNCO) fulminic acid (HCNO)and metal carbides (MCCM) (catalysts comprising any of these exceptions or their salts B01J 27/20 - B01J 27/26.

- "Organometallic compounds" includes all organic compounds wherein a metal or metalloid atom is bonded directly to a carbon fragment, the latter being formally anionic, no further neutral ligands being coordinated to the metal and the compound requiring no further cations for charge balance; e.g. M(1-CR3)n with M= main group metal, n= valency of metal and R= H or hydrocarbyl. (Compounds comprising anionic organonitrogen, organooxygen and organosulfur fragments, excluding carboxylates, with a metal bonded to these heteroatoms B01J 31/02 B01J 31/0254; unsaturated carbon fragments in combination with transition metals B01J 31/2282.
- "Coordination complexes" includes any donor-acceptor compounds or complex ions comprising organic or inorganic, anionic or neutral Lewis basic ligands, attached to a Lewis acid central metal or metal ion through one or several complexing donor atoms with at least one lone-pair of electrons, e.g. N, O, S, P, to provide at least a Sigma-bond. Typically the maximum number of same or different ligands according to the coordination number, spatial requirements of the ligand and electronic configuration of the metal is bound in a predictable geometry. Complexes of neutral, cationic or anionic hydrocarbon ligands with delocalised charge and/or bonding site, e.g. Pd-olefin complexes or metallocenes, are also included (the following groups take precedence: simple hydrocarbyl metal compounds, e.g. of main group metal(loids) B01J 31/12; oxoacid salts <u>B01J 31/04</u> - <u>B01J 31/10</u>; other compounds comprising anionic organonitrogen, organooxygen and organosulfur fragments with a metal bonded to these heteroatoms B01J 31/02 - B01J 31/0254.
- "Organometallic complexes" includes all coordination complexes comprising a M-C bond, e.g. metal carbonyls (complex cyanides such as M4[Fe(CN)6] B01J 27/26). Included are furthermore complexes which are not strictly organometallic per se, e.g. comprising only N, O, S and/or P coordinated ligands, but are described as involving, or known to involve, organometallic intermediates and/or transition states during use, e.g. Group 8-10 metal complexes for a variety of catalytic reactions or steps thereof, such as oxidative addition, e.g. of ArX, hydrogenation, carbonylation, epoxidation, etc.
- "Organic complexes" includes all coordination complexes comprising organic ligands (groups <u>B01J 31/1608</u> - <u>B01J 31/1895</u> take precedence).
- "Polymer" includes any macromolecular substance (typically M>10000 g/mol), which comprises repeating units made up of one or several kinds of atoms or groups of atoms, which are identically connected to one another. Oligomers, i.e. more than two identical repeating units connected to one another and typically 500<M<10000 g/mol, are grouped with the respective polymers (polymers per se C08).

B01J 31/00 (continued)

- 3. In this group, if two or more aspects are of equal importance, these are each classified, e.g. two components in a catalyst system such as:
  - · support and pendant or otherwise immobilised coordination complex; or
  - · coordination complex and essential additive.

However, if two components, even if separately added, are described as forming, or known to form, a coordination complex, only the latter is classified, e.g. phosphine and Group 8-10 metal such as rhodium. The groups B01J 31/26 - B01J 31/38 are not to be used for the central metals in coordination complexes but rather for separately added further inorganic ingredients. Each specifically disclosed alternative is separately classified, i.e. specifically disclosed by ways of worked examples, specific claims and/or explicit

4. {When classifying in B01J 31/00, additional information for the catalysts is provided as follows:

alternatives therein.

(4-1) the specifically disclosed intended uses are indexed in B01J 2231/00; (4-2) general aspects of the complexes of group B01J 31/16 and the specifically disclosed central metal(s) therein, as well as additional information regarding any special solvents used for any catalyst system of this group are indexed in B01J 2531/00. (4-3) conceptual articles, e.g. reviews, are separately indexed in B01J 2231/005 and B01J 2531/001; (4-4) additional information regarding the complexes or ligands classified in B01J 31/16 - B01J 31/24 and indexed in B01J 2531/00 is indexed in B01J 2540/00, e.g. non-coordinating substituents on the ligand periphery}

31/003 • {containing enzymes}

# NOTE

In this group, the presence of water is disregarded for classification purposes

31/006 • {comprising organic radicals, e.g. TEMPO} 31/02 . containing organic compounds or metal hydrides 31/0201 • {Oxygen-containing compounds} 31/0202 • { Alcohols or phenols } 31/0204 . . . {Ethers} . . . {comprising carbonyl groups or oxygen-31/0205 containing derivatives, e.g. acetals, ketals, cyclic peroxides} 31/0207 . . . { Aldehydes or acetals }

31/0208 . . . {Ketones or ketals}

31/0209 • • {Esters of carboxylic or carbonic acids}

31/0211 • • { with a metal-oxygen link }

31/0212 • • • {Alkoxylates}

31/0214 • • • {Aryloxylates, e.g. phenolates}

31/0215 . . {Sulfur-containing compounds}

31/0217 • • • {Mercaptans or thiols}

31/0218 . . . {Sulfides}

31/022 . . . {Disulfides}

• • • {Polysulfides} 31/0221

31/0222 • • {comprising sulfonyl groups} 31/0224 • • • {being perfluorinated, i.e. comprising at least one perfluorinated moiety as substructure in case of polyfunctional compounds}

• • {comprising sulfonic acid groups or the 31/0225 corresponding salts}

31/0227 • • • {being perfluorinated, i.e. comprising at least one perfluorinated moiety as substructure in case of polyfunctional compounds}

• • { with a metal-sulfur link, e.g. mercaptides} 31/0228 31/0229 {also containing elements or functional groups covered by <u>B01J 31/0201</u> - <u>B01J 31/0214</u>}

31/0231 • • {Halogen-containing compounds}

• • • {also containing elements or functional groups 31/0232 covered by B01J 31/0201 - B01J 31/0228 (perfluorinated sulfonyl compounds or moieties B01J 31/0224; perfluorosulfonic acids B01J 31/0227)}

31/0234 . . {Nitrogen-, phosphorus-, arsenic- or antimonycontaining compounds}

31/0235 • • {Nitrogen containing compounds}

31/0237 . . . . {Amines}

• • • • {with a primary amino group} 31/0238

. . . {Quaternary ammonium compounds} 31/0239

31/0241 . . . {Imines or enamines}

31/0242 • • • • {Enamines}

31/0244 • • • { with nitrogen contained as ring member in aromatic compounds or moieties, e.g.

31/0245 • • • {being derivatives of carboxylic or carbonic acids}

• • • {Guanidides  $(R_2N-C(=NR)-NR_2)$ }

31/0247 . . . . {Imides, amides or imidates (R-C=NR(OR)

. . . {Nitriles} 31/0248

31/0251

31/0249 . . . . {Ureas  $(R_2N-C(=O)-NR_2)$ }

• • { with a metal-nitrogen link, e.g. metal 31/0252 amides, metal guanidides}

31/0254 • • { on mineral substrates }

31/0255 • • {Phosphorus containing compounds}

31/0257 . . . {Phosphorus acids or phosphorus acid

31/0258 {Phosphoric acid mono-, di- or triesters ((RO)(R'O)2P=O), i.e. R=C, R'=C, H

. . . {comprising phosphorous acid (-31/0259 ester) groups ((RO)P(OR')2) or the

isomeric phosphonic acid (-ester) groups (R(R'O)2P=O), i.e. R=C, R'=C, H}

{comprising phosphonous acid (-31/0261 ester) groups (RP(OR')2) or the isomeric phosphinic acid (-ester) groups

(R2(R'O)P=O), i.e. R=C, R'=C, H} {comprising phosphinous acid (-ester)

31/0262 groups (R2P(OR')) or the isomeric phosphine oxide groups (R3P=O), i.e. R= C, R'=C, H

31/0264 • • {Phosphorus acid amides}

{Phosphazenes, oligomers thereof or 31/0265 the corresponding phosphazenium salts (polyphosphazenes per se C07F 9/067)}

31/0267	• • • {Phosphines or phosphonium compounds,	31/064	{Dendrimers}
31/0207	i.e. phosphorus bonded to at least	31/065	{Cyclodextrins}
	one carbon atom, including e.g. sp2-	31/066	{Cyclodextrins} {Calixarenes and hetero-analogues, e.g.
	hybridised phosphorus compounds such as	31/000	thiacalixarenes }
	phosphabenzene, the other atoms bonded to	31/067	{Molecularly imprinted polymers (catalytic
	phosphorus being either carbon or hydrogen}	31/007	antibodies C12N 9/0002)}
31/0268	• • • • {Phosphonium compounds, i.e. phosphine	31/068	Polyalkylene glycols}
	with an additional hydrogen or carbon	31/069	{Hybrid organic-inorganic polymers, e.g. silica
	atom bonded to phosphorous so as to	31/009	derivatized with organic groups (nitrogen
	result in a formal positive charge on		containing groups on mineral substrates
	phosphorous}		B01J 31/0254; organometallic polymers
31/0269	• • • • {on mineral substrates}		B01J 31/123; coordination complexes
31/0271	• • • {also containing elements or functional groups		immobilised on an inorganic support
	covered by <u>B01J 31/0201</u> - <u>B01J 31/0231</u> }		B01J 31/1616; coordination polymers, e.g.
31/0272	• • {containing elements other than those covered by		metal-organic frameworks <u>B01J 31/1691</u> )}
	<u>B01J 31/0201</u> - <u>B01J 31/0255</u> }	31/08	Ion-exchange resins
31/0274	• • • {containing silicon (ligands in coordination	31/10	sulfonated
21/0255	complexes <u>B01J 31/1608</u> )}	31/12	containing organo-metallic compounds or metal
31/0275	• • • {also containing elements or functional groups		hydrides
21/0277	covered by <u>B01J 31/0201</u> - <u>B01J 31/0269</u> }	31/121	{Metal hydrides}
31/0277	<ul> <li>{comprising ionic liquids, as components in catalyst systems or catalysts <u>per se</u>, the ionic</li> </ul>	31/122	• • • {Metal aryl or alkyl compounds}
	liquid compounds being used in the molten state	31/123	• • • {Organometallic polymers, e.g. comprising
	at the respective reaction temperature}		C-Si bonds in the main chain or in subunits
31/0278	• • • {containing nitrogen as cationic centre}		grafted to the main chain ( <u>B01J 31/064</u> ,
31/0279	{the cationic portion being acyclic or		<u>B01J 31/066</u> , <u>B01J 31/067</u> , <u>B01J 31/08</u> and <u>B01J 31/10</u> take precedence; polymer-bound
31/02/7	nitrogen being a substituent on a ring}		organometallic complexes <u>B01J 31/165</u> ;
31/0281	{the nitrogen being a ring member}		coordination polymers <u>B01J 31/1691</u> ; catalysts
31/0282	• • • { of an aliphatic ring, e.g. morpholinium }		for the preparation of polysiloxanes, e.g.
31/0284	• • • • {of an aromatic ring, e.g. pyridinium}		Karstedt catalysts C08G 77/08)}
31/0285	{also containing elements or	31/124	{Silicones or siloxanes or comprising such
	functional groups covered by		units}
	<u>B01J 31/0201</u> - <u>B01J 31/0274</u> }	31/125	{Cyclic siloxanes}
31/0287	• • • {containing atoms other than nitrogen as	31/126	{the siloxanes or siloxane units, cyclic or
	cationic centre}		not, comprising an additional Si-H bond,
31/0288	· · · · {Phosphorus}		e.g. polyhydromethylsiloxane [PHMS]}
31/0289	{Sulfur}	31/127	• • • • {the siloxane units, e.g. silsesquioxane
31/0291	• • • {also containing elements or		units, being grafted onto other polymers
	functional groups covered by		or inorganic supports, e.g. via an organic
	<u>B01J 31/0201</u> - <u>B01J 31/0274</u> }	21/120	linker}
31/0292	• • · {immobilised on a substrate}	31/128	• • • {Mixtures of organometallic compounds}
31/0294	• • • • {by polar or ionic interaction with the	31/14	of aluminium or boron
	substrate, e.g. glass}	31/143	· · · · {of aluminium}
31/0295	• • • • {by covalent attachment to the substrate, e.g.	31/146	• • • {of boron}
21/0205	silica}	31/16	containing coordination complexes
31/0297	• • • • {the substrate being a soluble	31/1608	• • {the ligands containing silicon}
	polymer, dendrimer or oligomer of characteristic microstructure of groups	31/1616	• • {Coordination complexes, e.g. organometallic
	<u>B01J 31/061</u> - <u>B01J 31/068</u> }		complexes, immobilised on an inorganic support, e.g. ship-in-a-bottle type catalysts (catalysts
31/0298	• • • {the ionic liquids being characterised by the		comprising molecular sieves <u>B01J 29/00</u> )}
31/02/0	counter-anions}	31/1625	• • {immobilised by covalent linkages, i.e. pendant
31/04	containing carboxylic acids or their salts	31/1023	complexes with optional linking groups}
21,0.	{( <u>B01J 31/0277</u> - <u>B01J 31/0298</u> take precedence;	31/1633	{covalent linkages via silicon containing
	multi-metal carboxylate complexes like Pd (II)	31,1033	groups}
	acetate, i.e. Pd3 (OAc) 6 or Cr(II)acetate, i.e.	31/1641	• • • {established via a metathesis reaction
	$Cr_2(OAc)_4 B01J 31/2226$ )		using a silicon-containing olefin}
31/06	• • containing polymers {(organometallic polymers	31/165	• • {Polymer immobilised coordination complexes,
	B01J 31/123; polymer-bound organometallic		e.g. organometallic complexes}
	complexes <u>B01J 31/165</u> ; coordination polymers	31/1658	{immobilised by covalent linkages, i.e. pendant
	<u>B01J 31/1691</u> )}		complexes with optional linking groups, e.g. on
31/061	{Chiral polymers}		Wang or Merrifield resins}
31/062	• • • {Polymeric amino acids}	31/1666	• • • {the linkage established via an olefin
31/063	• • • {Polymers comprising a characteristic		metathesis reaction}
	microstructure}		

31/1675	{the linkage being to an organometallic	31/2217 {At least one oxygen and one nitrogen
	polymer covered by groups	atom present as complexing atoms in an at
	<u>B01J 31/123</u> - <u>B01J 31/127</u> , e.g. polyhydrosiloxanes}	least bidentate or bridging ligand} 31/2221 {At least one oxygen and one phosphorous
31/1683	• • • {the linkage being to a soluble polymer, e.g.	atom present as complexing atoms in an at
	PEG or dendrimer, i.e. molecular weight	least bidentate or bridging ligand}
31/1691	enlarged complexes} {Coordination polymers, e.g. metal-organic	31/2226 {Anionic ligands, i.e. the overall ligand carries at least one formal negative
31/10/1	frameworks [MOF] (preparation of metal	charge}
	complexes containing carboxylic acid moieties	31/223 {At least two oxygen atoms present in
21/10	<u>C07C 51/418</u> ; MOF's <u>per se</u> <u>C07F</u> )}	one at least bidentate or bridging ligand}
31/18	<ul> <li>containing nitrogen, phosphorus, arsenic or antimony {as complexing atoms, e.g. in pyridine</li> </ul>	31/2234 {Beta-dicarbonyl ligands, e.g. acetylacetonates}
	ligands, or in resonance therewith, e.g. in	31/2239 {Bridging ligands, e.g. OAc
	isocyanide ligands C=N-R or as complexed central atoms (double metal cyanides B01J 27/26;	in $Cr_2(OAc)_4$ , $Pt_4(OAc)_8$ or
	N-heterocyclic carbenes <u>B01J 31/2265</u> )	dicarboxylate ligands} 31/2243 {At least one oxygen and one nitrogen
31/1805	• • { the ligands containing nitrogen}	atom present as complexing atoms in an
31/181	{Cyclic ligands, including e.g. non-	at least bidentate or bridging ligand}
	condensed polycyclic ligands, comprising at least one complexing nitrogen atom as ring	31/2247 {At least one oxygen and one phosphorous atom present as
	member, e.g. pyridine}	complexing atoms in an at least
31/1815	• • • • { with more than one complexing nitrogen	bidentate or bridging ligand}
21/192	atom, e.g. bipyridyl, 2-aminopyridine}	31/2252 {Sulfonate ligands}
31/182 31/1825	{comprising aliphatic or saturated rings} {Ligands comprising condensed ring	31/2256 {being perfluorinated, i.e. comprising at least one perfluorinated moiety as
31/1023	systems, e.g. acridine, carbazole}	substructure in case of polyfunctional
31/183	• • • • { with more than one complexing	ligands}
31/1835	nitrogen atom, e.g. phenanthroline} {comprising aliphatic or saturated}	31/226 {Sulfur, e.g. thiocarbamates}
31/1033	rings}	31/2265 {Carbenes or carbynes, i.e.(image)} 31/2269 {Heterocyclic carbenes}
31/184	• • • • {mixed aromatic/aliphatic ring systems,	31/2273 {with only nitrogen as heteroatomic ring
21/1045	e.g. indoline}	members, e.g. 1,3-diarylimidazoline-2-
31/1845	• • • {the ligands containing phosphorus (phosphines B01J 31/24)}	ylidenes} 31/2278 {Complexes comprising two carbene ligands
31/185	• • • {Phosphites ((RO)3P), their isomeric	differing from each other, e.g. Grubbs second
	phosphonates (R(RO)2P=O) and RO-	generation catalysts}
31/1855	substitution derivatives thereof} {Triamide derivatives thereof}	31/2282 {Unsaturated compounds used as ligands}
31/186	{Mono- or diamide derivatives thereof}	31/2286 {Alkynes, e.g. acetylides} 31/2291 {Olefins}
31/1865	• • • {Phosphonites (RP(OR)2), their isomeric	31/2295 {Cyclic compounds, e.g. cyclopentadienyls}
	phosphinates (R2(RO)P=O) and RO-	31/24 • Phosphines {, i.e. phosphorus bonded to only
31/187	substitution derivatives thereof} {Amide derivatives thereof}	carbon atoms, or to both carbon and hydrogen
31/1875	• • • {Phosphinites (R <sub>2</sub> P(OR), their isomeric	atoms, including e.g. sp2-hybridised phosphorus compounds such as phosphabenzene, phosphole
	phosphine oxides (R <sub>3</sub> P=O) and RO-	or anionic phospholide ligands}
21/100	substitution derivatives thereof)}	31/2404 {Cyclic ligands, including e.g. non-condensed
31/188 31/1885	<ul><li> {Amide derivatives thereof}</li><li> {Ligands comprising two different formal</li></ul>	polycyclic ligands, the phosphine-P atom being a ring member or a substituent on the ring}
31/1003	oxidation states of phosphorus in one at least	31/2409 { with more than one complexing phosphine-
	bidentate ligand, e.g. phosphite/phosphinite}	P atom}
31/189	<ul> <li> {containing both nitrogen and phosphorus as complexing atoms, including e.g. phosphino</li> </ul>	31/2414 {comprising aliphatic or saturated rings}
	moieties, in one at least bidentate or bridging	31/2419 {comprising P as ring member} 31/2423 {comprising aliphatic or saturated rings}
	ligand}	31/2428 {with more than one complexing
31/1895	• • • {the ligands containing arsenic or antimony}	phosphine-P atom}
31/20 31/22	<ul><li>Carbonyls</li><li>Organic complexes</li></ul>	31/2433 {comprising aliphatic or saturated rings}
31/2204	the ligands containing oxygen or sulfur as	31/2438 { and further hetero atoms as ring members, excluding the positions adjacent
	complexing atoms}	to P}
31/2208	• • • {Oxygen, e.g. acetylacetonates}	31/2442 {comprising condensed ring systems}
31/2213	• • • • • {At least two complexing oxygen atoms present in an at least bidentate or bridging	31/2447 {and phosphine-P atoms as substituents
	ligand}	on a ring of the condensed system or on a further attached ring }
		6)

31/2452	• • • • • { with more than one complexing phosphine-P atom}	35/19	<ul> <li>{Catalysts containing parts with different compositions}</li> </ul>
31/2457	{comprising aliphatic or saturated rings, e.g. Xantphos}	35/20	characterised by their non-solid state
31/2461	• • • • { and phosphine-P atoms as ring members		WARNING
31/2401	in the condensed ring system or in a		Group <u>B01J 35/20</u> is incomplete pending reclassification of documents from group
21/2466	further ring}		B01J 35/00.
31/2466 31/2471	{comprising aliphatic or saturated rings} {with more than one complexing		Groups <u>B01J 35/00</u> and <u>B01J 35/20</u> should
	phosphine-P atom}		be considered in order to perform a complete
31/2476	{comprising aliphatic or saturated		search.
21/240	rings}	35/23	in a colloidal state
31/248	• • • • • {Bridged ring systems, e.g. 9-phosphabicyclononane}		WARNING
31/2485	{Tricyclic systems, e.g.		Group B01J 35/23 is impacted by
	phosphaadamantanes and hetero		reclassification into group <u>B01J 35/45</u> .
	analogues}		Groups <u>B01J 35/23</u> and <u>B01J 35/45</u> should
31/249	• • • • {Spiro-condensed ring systems}		be considered in order to perform a complete
31/2495	{Ligands comprising a phosphine-P atom		search.
	and one or more further complexing	25/25	1. 1. 1.
	phosphorus atoms covered by groups B01J 31/1845 - B01J 31/1885, e.g. phosphine/	35/27	in a liquid or molten state
	phosphinate or phospholyl/phosphonate	35/30	. characterised by their physical properties
	ligands}		WARNING
31/26	containing in addition, inorganic metal compounds		Group <u>B01J 35/30</u> is impacted by reclassification
	not provided for in groups <u>B01J 31/02</u> - <u>B01J 31/24</u>		into groups <u>B01J 35/34-B01J 35/38</u> ,
31/28	• of the platinum group metals, iron group metals		<u>B01J 35/395, B01J 35/70-B01J 35/77,</u>
	or copper		<u>B01J 35/80</u> and <u>B01J 2235/00</u> - <u>B01J 2235/30</u> .
31/30	Halides		All groups listed in this Warning should be
31/32	of manganese, technetium or rhenium		considered in order to perform a complete
31/34	of chromium, molybdenum or tungsten		search.
31/36	of vanadium, niobium or tantalum	35/31	Density
31/38	of titanium, zirconium or hafnium	20,21	·
31/40	Regeneration or reactivation		WARNING
31/4007	• • {of catalysts containing polymers}		Group $\underline{B01J 35/31}$ is impacted by
31/4015	• • {of catalysts containing metals}		reclassification into groups <u>B01J 35/32</u> ,
31/4023	<ul> <li>. (containing iron group metals, noble metals or copper)</li> </ul>		<u>B01J 35/70-B01J 35/77</u> , <u>B01J 35/80</u> and <u>B01J 2235/00</u> - <u>B01J 2235/30</u> .
31/403	• • • {containing iron group metals or copper}		All groups listed in this Warning should be
31/4038	• • • {containing noble metals}		considered in order to perform a complete
31/4046	• • • • {containing rhodium}		search.
31/4053	• • • {with recovery of phosphorous catalyst system	35/32	Bulk density
	constituents}	33/32	·
31/4061	• • • {involving membrane separation}		<u>WARNING</u>
31/4069	• • (involving extraction with coordinating ionic		Group <u>B01J 35/32</u> is incomplete pending
21/4076	liquids or supercritical fluids, e.g. CO <sub>2</sub> }		reclassification of documents from group
31/4076 31/4084	<ul><li> {involving electrochemical processes}</li><li> {involving electromagnetic wave energy, e.g.</li></ul>		<u>B01J 35/31</u> .
31/4004	UV or visible light}		Groups <u>B01J 35/31</u> and <u>B01J 35/32</u>
31/4092	• • { involving a stripping step, with stripping gas		should be considered in order to perform a
31/10/2	or solvent}		complete search.
	,	35/33	Electric or magnetic properties
33/00	Protection of catalysts, e.g. by coating	35/34	Mechanical properties
35/00	Catalysts, in general, characterised by their form or physical properties		WARNING
			Groups <u>B01J 35/34</u> - <u>B01J 35/38</u> are
	WARNING		incomplete pending reclassification of
	Group <u>B01J 35/00</u> is impacted by reclassification		documents from groups <u>B01J 35/30</u> and <u>B01J 35/50</u>
	into groups <u>B01J 35/20</u> , <u>B01J 35/70</u> - <u>B01J 35/77</u> ,		<u>B01J 35/50</u> .
	<u>B01J 35/80</u> and <u>B01J 2235/00</u> - <u>B01J 2235/30</u> .		All groups listed in this Warning should be
	All groups listed in this Warning should be		considered in order to perform a complete search.
	considered in order to perform a complete search.		scarcii.
		25/26	Machanical strongth

35/36

. . . Mechanical strength

35/505 35/37 . . . Crush or impact strength . . {with a non-spherical or unspecified core-shell 35/38 . . . Abrasion or attrition resistance structure } 35/39 . . Photocatalytic properties WARNING 35/391 . . {Physical properties of the active metal Group B01J 35/505 is incomplete pending ingredient} reclassification of documents from group 35/392 • • • {Metal surface area} B01J 35/50. 35/393 . . . {Metal or metal oxide crystallite size} Groups B01J 35/50 and B01J 35/505 should WARNING be considered in order to perform a complete search. Group B01J 35/393 is impacted by reclassification into groups B01J 35/73, 35/51 . . Spheres B01J 35/733, B01J 35/735, B01J 35/737 and B01J 2235/00 - B01J 2235/30. WARNING All groups listed in this Warning should be Group B01J 35/51 is impacted by considered in order to perform a complete reclassification into groups B01J 35/52 and B01J 35/53. Groups B01J 35/51, B01J 35/52 and 35/394 . . . {Metal dispersion value, e.g. percentage or B01J 35/53 should be considered in order to fraction } perform a complete search. 35/395 • • • {Thickness of the active catalytic layer} 35/52 WARNING . . . Hollow spheres WARNING Group B01J 35/395 is incomplete pending reclassification of documents from group Group B01J 35/52 is incomplete pending B01J 35/30. reclassification of documents from group Groups <u>B01J 35/30</u> and <u>B01J 35/395</u> B01J 35/51. should be considered in order to perform a Groups B01J 35/51 and B01J 35/52 complete search. should be considered in order to perform a complete search. 35/396 • • {Distribution of the active metal ingredient} . . . {Egg shell like} 35/397 35/53 . . . with a core-shell structure 35/398 . . . {Egg yolk like} WARNING 35/399 {homogeneously throughout the support Group B01J 35/53 is incomplete pending particle } reclassification of documents from group 35/40 . characterised by dimensions, e.g. grain size (in B01J 35/51. a colloidal state B01J 35/23; crystallite size B01J 35/77) Groups B01J 35/51 and B01J 35/53 **WARNING** complete search. Group B01J 35/40 is impacted by reclassification into groups <u>B01J 35/45</u> and <u>B01J 35/77</u>. 35/54 . . Bars or plates Groups B01J 35/40, B01J 35/45 and B01J 35/77 **WARNING** should be considered in order to perform a Group B01J 35/54 is incomplete pending complete search. reclassification of documents from group B01J 35/50. 35/45 . . Nanoparticles Groups B01J 35/50 and B01J 35/54 should WARNING Group B01J 35/45 is incomplete pending search. reclassification of documents from groups

B01J 35/23 and B01J 35/40.

Groups B01J 35/23, B01J 35/40 and B01J 35/45 should be considered in order to perform a complete search.

35/50 . characterised by their shape or configuration

# WARNING

Group B01J 35/50 is impacted by reclassification into groups B01J 35/34 - B01J 35/38,  $\underline{B01J\ 35/505},\ \underline{B01J\ 35/54},\ \underline{B01J\ 35/55}$  and <u>B01J 2235/00</u> - <u>B01J 2235/30</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

should be considered in order to perform a

be considered in order to perform a complete

35/55 . . Cylinders or rings

# WARNING

Group **B01J** 35/55 is incomplete pending reclassification of documents from group B01J 35/50.

Groups B01J 35/50 and B01J 35/55 should be considered in order to perform a complete search.

 Foraminous structures having flow-through passages or channels, e.g. grids or threedimensional monoliths

#### WARNING

Group <u>B01J 35/56</u> is impacted by reclassification into group <u>B01J 35/57</u>.

Groups <u>B01J</u> 35/56 and <u>B01J</u> 35/57 should be considered in order to perform a complete search.

35/57 . . . Honeycombs

#### WARNING

Group <u>B01J 35/57</u> is incomplete pending reclassification of documents from group B01J 35/56.

Groups <u>B01J 35/56</u> and <u>B01J 35/57</u> should be considered in order to perform a complete search.

35/58 . . Fabrics or filaments

35/59 . . . Membranes

35/60 . characterised by their surface properties or porosity

35/61 . . Surface area

35/612 . . {less than 10 m2/g}

35/613 . . . {10-100 m2/g}

35/615 . .  $\{100-500 \text{ m2/g}\}$ 

35/617 . . . {500-1000 m2/g} 35/618 . . . {more than 1000 m2/g}

35/63 • • Pore volume

35/633 . . . {less than 0.5 ml/g}

35/635 . . . {0.5-1.0 ml/g}

35/638 . . . {more than 1.0 ml/g}

35/64 • Pore diameter

35/643 . . . {less than 2 nm}

35/647 . . . {2-50 nm}

35/651 . . . {50-500 nm}

35/653 . . . {500-1000 nm} 35/657 . . . {larger than 1000 nm}

35/66 • Pore distribution

35/67 . . . monomodal

35/69 ... bimodal

35/70

35/695 . . . {polymodal}

 characterised by their crystalline properties, e.g. semi-crystalline (catalysts comprising carbon B01J 21/18; molecular sieves B01J 29/00)

# WARNING

Groups <u>B01J 35/70</u> and <u>B01J 35/77</u> are incomplete pending reclassification of documents from groups <u>B01J 35/00</u>, <u>B01J 35/30</u> and B01J 35/31.

All groups listed in this Warning should be considered in order to perform a complete search.

35/73 . having a two-dimensional layered crystalline structure, e.g. layered double hydroxide [LDH]

#### WARNING

Group <u>B01J 35/73</u> is incomplete pending reclassification of documents from groups <u>B01J 35/00</u>, <u>B01J 35/30</u>, <u>B01J 35/31</u> and <u>B01J 35/393</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

35/733 . . {Perovskite-type}

#### WARNING

Group <u>B01J 35/733</u> is incomplete pending reclassification of documents from groups <u>B01J 35/00</u>, <u>B01J 35/30</u>, <u>B01J 35/31</u> and <u>B01J 35/393</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

35/735 • • {Pyrochlore-type  $A_2B_2O_7$ }

# **WARNING**

Group <u>B01J 35/735</u> is incomplete pending reclassification of documents from groups <u>B01J 35/00</u>, <u>B01J 35/30</u>, <u>B01J 35/31</u> and <u>B01J 35/393</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

35/737 . . {Hexaaluminate-type  $AB_{12}O_{19}$ }

# **WARNING**

Group <u>B01J 35/737</u> is incomplete pending reclassification of documents from groups <u>B01J 35/00</u>, <u>B01J 35/30</u>, <u>B01J 35/31</u> and <u>B01J 35/393</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

. . Compounds characterised by their crystallite size

## **WARNING**

35/77

Group <u>B01J 35/77</u> is incomplete pending reclassification of documents from groups <u>B01J 35/00</u>, <u>B01J 35/30</u>, <u>B01J 35/31</u> and <u>B01J 35/40</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

35/80 . characterised by their amorphous structures

## **WARNING**

Group <u>B01J 35/80</u> is incomplete pending reclassification of documents from groups <u>B01J 35/00</u>, <u>B01J 35/30</u> and <u>B01J 35/31</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

37/00	Processes, in general, for preparing catalysts; Processes, in general, for activation of catalysts	37/08	• Heat treatment {( <u>B01J 37/0009</u> , <u>B01J 37/0018</u> take precedence)}
37/0009	• {Use of binding agents; Moulding; Pressing;	37/082	• • {Decomposition and pyrolysis}
	Powdering; Granulating; Addition of materials	37/084	{Decomposition of carbon-containing
	ameliorating the mechanical properties of the		compounds into carbon}
27/0010	product catalyst}	37/086	{Decomposition of an organometallic
37/0018	{Addition of a binding agent or of material, later		compound, a metal complex or a metal salt of a
	completely removed among others as result of heat treatment, leaching or washing,(e.g. forming	27/000	carboxylic acid}
	of pores; protective layer, desintegrating by	37/088	• • • {Decomposition of a metal salt}
	heat)}	37/10	• in the presence of water, e.g. steam
37/0027	• · {Powdering}	37/105	• • {Hydropyrolysis}
37/0036	{Grinding}	37/12	• Oxidising
37/0045	• • {Drying a slurry, e.g. spray drying}	37/14	• with gases containing free oxygen
37/0054	{Drying of aerosols}	37/16 37/18	<ul><li>Reducing</li><li>with gases containing free hydrogen</li></ul>
37/0063	{Granulating}	37/18	
37/0072	• {Preparation of particles, e.g. dispersion of droplets	37/20	<ul><li>Sulfiding</li><li>Halogenating</li></ul>
	in an oil bath}	37/24	Chlorinating
37/0081	• {Preparation by melting}	37/24	Fluorinating
37/009	• {Preparation by separation, e.g. by filtration,	37/28	Phosphorising
	decantation, screening}	37/28	<ul><li>Inosphorsing</li><li>Ion-exchange</li></ul>
37/02	<ul> <li>Impregnation, coating or precipitation</li> </ul>	37/30	Freeze drying, i.e. lyophilisation
	$(\{\underline{B01J\ 37/0009}\ and\ \underline{B01J\ 37/0018}\ take$	37/34	<ul> <li>Treeze drying, i.e. Tyophinsation</li> <li>Irradiation by, or application of, electric, magnetic</li> </ul>
	precedence }; protection by coating <u>B01J 33/00</u> )	37/34	or wave energy, e.g. ultrasonic waves {; Ionic
37/0201	{Impregnation}		sputtering; Flame or plasma spraying; Particle
37/0203	• • • {the impregnation liquid containing organic		radiation}
27/0205	compounds}	37/341	• • {making use of electric or magnetic fields, wave
37/0205	{in several steps}		energy or particle radiation (use of flames, plasma
37/0207	• • {Pretreatment of the support}		or lasers <u>B01J 37/349</u> )}
37/0209	• • • {involving a reaction between the support and a fluid}	37/342	• • {of electric, magnetic or electromagnetic fields, e.g. for magnetic separation}
37/0211	{using a colloidal suspension}	37/343	{of ultrasonic wave energy}
37/0213	• • • {Preparation of the impregnating solution}	37/344	{of electromagnetic wave energy}
37/0215	{Coating}	37/345	• • • { of ultraviolet wave energy }
37/0217	• • • {Pretreatment of the substrate before coating}	37/346	• • • { of microwave energy }
37/0219	• • • {the coating containing organic compounds}	37/347	• • • {Ionic or cathodic spraying; Electric discharge}
37/0221	• • · {of particles}	37/348	• • {Electrochemical processes, e.g. electrochemical
37/0223	• • • {by rotation}		deposition or anodisation}
37/0225	• • (of metal substrates)	37/349	• • {making use of flames, plasmas or lasers}
37/0226	• • • {Oxidation of the substrate, e.g. anodisation}	37/36	Biochemical methods
37/0228	· · · {in several steps}	38/00	Regeneration or reactivation of catalysts, in
37/023	• • {using molten compounds}	20,00	general
37/0232	<ul><li> {by pulverisation}</li><li>. {Impregnation and coating simultaneously}</li></ul>	2038/005	• {involving supercritical treatment}
37/0234 37/0236	<ul> <li>• {Impregnation and coating simultaneously}</li> <li>• {Drying, e.g. preparing a suspension, adding a</li> </ul>	38/02	Heat treatment
31/0230	soluble salt and drying}	38/04	Gas or vapour treating; Treating by using liquids
37/0238	<ul><li>• {via the gaseous phase-sublimation}</li></ul>		vaporisable upon contacting spent catalyst
37/024	• {Multiple impregnation or coating}	38/06	using steam
37/0242	• • {Coating followed by impregnation}	38/08	using ammonia or derivatives thereof
37/0244	{Coatings comprising several layers}	38/10	using elemental hydrogen
37/0246	{Coatings comprising a zeolite}	38/12	Treating with free oxygen-containing gas
37/0248	<ul><li> {Coatings comprising impregnated particles}</li></ul>	38/14	with control of oxygen content in oxidation gas
37/03	Precipitation; Co-precipitation	38/16	Oxidation gas comprising essentially steam and
37/031	{Precipitation}		oxygen
37/033	{Using Hydrolysis}	38/18	• • • with subsequent reactive gas treating
37/035	{Precipitation on carriers}	38/20	Plural distinct oxidation stages
37/036	{to form a gel or a cogel}	38/22	• • • Moving bed, e.g. vertically or horizontally
37/038	• • {to form slurries or suspensions, e.g. a		moving bulk
2 - 0	washcoat}	38/24	having mainly transverse, i.e. lateral, flow of
37/04	• Mixing {( <u>B01J 37/0009</u> , <u>B01J 37/0018</u> take	29/26	oxygen-containing gas and material
	precedence)}	38/26	having mainly counter-current flow of
			Ovven-containing day and material
37/06	• Washing {( <u>B01J 37/0009</u> , <u>B01J 37/0018</u> take precedence)}		oxygen-containing gas and material

38/28	having mainly concurrent flow of oxygen-	3.	{In groups	s <u>B01J 39/00</u> - <u>B01J 49/00</u> , it is desirab
	containing gas and material			stituents by using Combination sets with
38/30	in gaseous suspension, e.g. fluidised bed		from <u>B01.</u>	<u>J 39/00</u> and subgroups and <u>B01J 41/00</u> a
38/32	Indirectly heating or cooling material within regeneration zone or prior to entry into regeneration zone		39/00	Cation exchange; Use of material a exchangers; Treatment of materia the cation exchange properties (ior
38/34 38/36	<ul> <li>with plural distinct serial combustion stages</li> <li>and with substantially complete oxidation of carbon monoxide to carbon dioxide within</li> </ul>		39/02	chromatography processes <u>B01D 15/</u> • Processes using inorganic exchange
38/38 38/40	regeneration zone  and adding heat by solid heat carrier  and forming useful by-products		39/04 39/05 39/07 39/08	<ul> <li>Processes using organic exchanger</li> <li>in the strongly acidic form</li> <li>in the weakly acidic form</li> <li>Use of material as cation exchange</li> </ul>
38/42 38/44	<ul> <li>using halogen-containing material</li> <li>and adding simultaneously or subsequently free oxygen; using oxyhalogen compound</li> </ul>			of material for improving the cation properties
38/46 38/48	<ul> <li>fluorine-containing</li> <li>Liquid treating or treating in liquid phase, e.g. dissolved or suspended</li> </ul>		39/09 39/10 39/12	<ul><li>Inorganic material</li><li>Oxides or hydroxides</li><li>Compounds containing phospho</li></ul>
38/485	{Impregnating or reimpregnating with, or deposition of metal compounds or catalytically active elements}		39/14 39/16 39/17	<ul><li>Base exchange silicates, e.g. zec</li><li>Organic material</li><li>containing also inorganic mat</li></ul>
38/50 38/52 38/54	<ul><li>using organic liquids</li><li>oxygen-containing</li><li>halogen-containing</li></ul>		39/18	material coated with an ion-example of the material coated with a material c
38/56 38/58	<ul><li> Hydrocarbons</li><li> and gas addition thereto</li></ul>		39/19	obtained otherwise than by involving unsaturated carbo bonds
38/60 38/62 38/64	<ul><li>using acids</li><li>organic</li><li>using alkaline material; using salts</li></ul>		39/20	obtained by reactions only unsaturated carbon-to-carbo
38/66 38/68	<ul><li>using ammonia or derivatives thereof</li><li>including substantial dissolution or chemical</li></ul>		39/22 39/24 39/26	<ul><li> Cellulose or wood; Derivat</li><li>. Carbon, coal or tar</li><li>. Cation exchangers for chromatogr</li></ul>
38/70 38/72	precipitation of a catalyst component in the ultimate reconstitution of the catalyst  . Wet oxidation of material submerged in liquid . including segregation of diverse particles		41/00	Anion exchange; Use of material a exchangers; Treatment of material the anion exchange properties (ion
38/74	• utilising ion-exchange		41/02	chromatography processes <u>B01D 15</u> .  Processes using inorganic exchange

**Ion-exchange** (treatment of milk A23C 9/14; separation by liquid ion-exchangers <u>B01D</u>, e.g. <u>B01D 11/00</u>; separation of isotopes B01D 59/00; compounds er se, see the relevant classes, e.g. C01, C07, C08; treatment of water C02F 1/42; refining of hydrocarbon oils, in the absence of hydrogen, with solid sorbents C10G 25/00; purification of sugar juices C13B 20/14; extraction of sugar from molasses C13B 35/06; extraction of metal compounds from ores or concentrates by wet processes C22B 3/00; using ion-exchange for investigating or analysing materials G01N 30/96; treating radioactively contaminated material G21F 9/12)

# **NOTES**

20/20

- 1. In groups <u>B01J 39/00</u> <u>B01J 49/00</u>:
  - · Ion-exchange covers all processes whereby ions are exchanged between the solid exchanger and the liquid to be treated and wherein the exchanger is not soluble in the liquid to be treated
  - · Ion-exchange processes cover also ion-exchange in combination with complex or chelate forming reactions.
- 2. In groups <u>B01J 39/00</u> <u>B01J 49/00</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place.

B011 39/00 - B011 49/00. it is desirable to classify 2 (In ith symbols chosen and subgroups.}

from <u>B01</u> J	39/00 and subgroups and B01J41/00 and subgroups.}
39/00	Cation exchange; Use of material as cation
	exchangers; Treatment of material for improving
	the cation exchange properties (ion-exchange
	chromatography processes <u>B01D 15/36</u> )
39/02	<ul> <li>Processes using inorganic exchangers</li> </ul>
39/04	<ul> <li>Processes using organic exchangers</li> </ul>
39/05	in the strongly acidic form
39/07	in the weakly acidic form
39/08	. Use of material as cation exchangers; Treatment
	of material for improving the cation exchange
	properties
39/09	Inorganic material
39/10	• Oxides or hydroxides
39/12	Compounds containing phosphorus
39/14	Base exchange silicates, e.g. zeolites
39/16	Organic material
39/17	containing also inorganic materials, e.g. inert
20.40	material coated with an ion-exchange resin
39/18	Macromolecular compounds ( <u>B01J 39/17</u> takes precedence)
39/19	obtained otherwise than by reactions only involving unsaturated carbon-to-carbon bonds
39/20	obtained by reactions only involving
	unsaturated carbon-to-carbon bonds
39/22	Cellulose or wood; Derivatives thereof
39/24	Carbon, coal or tar
39/26	Cation exchangers for chromatographic processes
41/00	Anion exchange; Use of material as anion
	exchangers; Treatment of material for improving
	the anion exchange properties (ion-exchange
41/02	chromatography processes <u>B01D 15/36</u> )  • Processes using inorganic exchangers
41/02	Processes using morganic exchangers     Processes using organic exchangers
41/04	. in the strongly basic form
41/07	in the weakly basic form
41/07	Use of material as anion exchangers; Treatment
41/06	of material for improving the anion exchange
	properties
41/09	Organic material
41/10	Inorganic material
41/12	Macromolecular compounds
41/13	• • • obtained otherwise than by reactions only
	involving unsaturated carbon-to-carbon bonds
41/14	obtained by reactions only involving
	unsaturated carbon-to-carbon bonds
41/16	Cellulose or wood; Derivatives thereof
41/18	Carbon, coal or tar
41/20	<ul> <li>Anion exchangers for chromatographic processes</li> </ul>

43/00 Amphoteric ion-exchange, i.e. using ionexchangers having cationic and anionic groups; Use of material as amphoteric ion-exchangers; Treatment of material for improving their amphoteric ion-exchange properties (ion-exchange chromatography processes <u>B01D 15/36</u>)

Ion-exchange B01J

45/00	Ion-exchange in which a complex or a chelate is formed; Use of material as complex or chelate forming ion-exchangers; Treatment of material for improving the complex or chelate forming ion-	49/30 49/40 49/45 49/50	<ul> <li>Electrical regeneration</li> <li>Thermal regeneration</li> <li>of amphoteric ion-exchangers</li> <li>characterised by the regeneration reagents</li> </ul>
	exchange properties (ion-exchange chromatography	49/53	• • for cationic exchangers
	processes <u>B01D 15/36</u> )	49/57	for anionic exchangers
47/00	Ion-exchange processes in general; Apparatus	49/60	Cleaning or rinsing ion-exchange beds
	therefor (ion-exchange chromatography processes or	49/70	• for large scale industrial processes or applications
47/011	apparatus <u>B01D 15/08</u> )  using batch processes	49/75 49/80	of water softeners     Automotic regeneration
47/011	<ul> <li>using batch processes</li> <li>using portable ion-exchange apparatus</li> </ul>	49/85	<ul><li>Automatic regeneration</li><li>Controlling or regulating devices therefor</li></ul>
47/014	in which the adsorbent properties of the ion- exchanger are involved, e.g. recovery of proteins or other high-molecular compounds	49/90	<ul> <li>having devices which prevent back-flow of the ion- exchange mass during regeneration</li> </ul>
47/015	Electron-exchangers		
47/016	· Modification or after-treatment of ion-exchangers	2202/00	Drocesses utilising sub on super etmospheric
47/018	<ul> <li>Granulation; Incorporation of ion-exchangers in a matrix; Mixing with inert materials</li> </ul>	2203/00	Processes utilising sub- or super atmospheric pressure
47/019	Mixtures in form of tablets	2203/06 2203/0605	<ul><li>High pressure synthesis</li><li>Composition of the material to be processed</li></ul>
47/02	Column or bed processes	2203/0603	Graphite
47/022	characterised by the construction of the column or	2203/0615	Fullerene
47/024	container	2203/062	Diamond
47/024	where the ion-exchangers are in a removable cartridge	2203/0625	Carbon
47/026	using columns or beds of different ion exchange	2203/063	Carbides
	materials in series	2203/0635	Silicon carbide
47/028	with alternately arranged cationic and anionic	2203/064	Carbonates
4=10.4	exchangers	2203/0645	Boronitrides
47/04	. Mixed-bed processes	2203/065	Composition of the material produced
47/06	during which the ion-exchange material is subjected to a physical treatment, e.g. heat,	2203/0655 2203/066	Diamond Boronitrides
	electric current, irradiation or vibration	2203/0665	Gallium nitrides
	(electrodialysis or electro-osmosis <u>B01D 61/42</u> )	2203/067	Aluminium nitrides
47/08	subjected to a direct electric current		Structural or physico-chemical features of the
47/10	<ul> <li>with moving ion-exchange material; with ion-</li> </ul>		materials processed
	exchange material in suspension or in fluidised-bed	2203/068	Crystal growth
47/11	form . in rotating beds	2203/0685	Crystal sintering
47/12	characterised by the use of ion-exchange material	2203/069	Recrystallisation
47/12	in the form of ribbons, filaments, fibres or sheets,	2203/0695	Colour change
	e.g. membranes (electrodialysis or electro-osmosis B01D 61/42)	2204/00	Aspects relating to feed or outlet devices; Regulating devices for feed or outlet devices
47/127	• • in the form of filaments or fibres	2204/002	<ul> <li>the feeding side being of particular interest</li> </ul>
47/133	Precoat filters	2204/005	• the outlet side being of particular interest
47/14	. Controlling or regulating	2204/007	• Aspects relating to the heat-exchange of the feed or
47/15	• • for obtaining a solution having a fixed pH		outlet devices
49/00	Regeneration or reactivation of ion-exchangers;	2208/00	Processes carried out in the presence of solid
	Apparatus therefor (ion-exchange chromatography	2200/0000	particles; Reactors therefor
40/05	processes or apparatus <u>B01D 15/08</u> )		Controlling the temperature
49/05 49/06	<ul><li> of fixed beds</li><li> containing cationic exchangers</li></ul>		<ul><li>Controlling the temperature</li><li>Controlling or regulating the heat exchange</li></ul>
49/07	containing anionic exchangers	2200/00020	system
49/08	containing cationic and anionic exchangers in	2208/00035	involving measured parameters
	separate beds		Temperature measurement
49/09	• of mixed beds	2208/00053	of the heat exchange medium
49/10	• of moving beds		• • • • of the reactants
49/12	containing cationic exchangers		Pressure measurement
49/14	containing anionic exchangers		Fluid level measurement
49/16	containing cationic and anionic exchangers in		Flow rate measurement
49/18	separate beds of mixed beds		Mathematical modelling by indirect heat exchange
49/18	of membranes	2200/00100	by munect near exchange
. 2, 20			

2208/00115 with heat exchange elements inside the bed	2208/0053 Controlling multiple zones along the direction
of solid particles	of flow, e.g. pre-heating and after-cooling
2208/00123 Fingers	2208/00539 Pressure
2208/00132 Tubes	2208/00548 Flow
2208/00141 Coils	2208/00557 controlling the residence time inside the reactor
2208/0015 Plates; Cylinders	vessel
2208/00159 Radially arranged plates	2208/00566 Pulsated flow
2208/00168 with heat exchange elements outside the bed	2208/00575 Controlling the viscosity
of solid particles	2208/00584 Controlling the density
2208/00176 outside the reactor	2208/00592 Controlling the pH
2208/00185 Fingers	2208/00601 Controlling the conductivity
2208/00194 Tubes	2208/0061 Controlling the level
2208/00203 Coils	2208/00619 Controlling the weight
2208/00212 Plates; Jackets; Cylinders	2208/00628 Controlling the composition of the reactive
2208/00221 comprising baffles for guiding the flow	mixture
of the heat exchange medium	2208/00637 Means for stopping or slowing down the
2208/0023 with some catalyst tubes being empty,	reaction
e.g. dummy tubes or flow-adjusting rods	2208/00646 Means for starting up the reaction
2208/00238 Adjusting the heat-exchange profile	2208/00654 by measures relating to the particulate material
by adapting catalyst tubes or the distribution thereof, e.g. by using inserts	2208/00663 Concentration
in some of the tubes or adding external	2208/00672 Particle size selection
fins	2208/00681 Agglomeration
2208/00247 Reflux columns	2208/0069 Attrition
2208/00256 in a heat exchanger for the heat exchange	2208/00699 Moisture content regulation
medium separate from the reactor	2208/00707 Fouling
2208/00265 Part of all of the reactants being heated or	2208/00716 . Means for reactor start-up
cooled outside the reactor while recycling	2208/00725 • Mathematical modelling
2208/00274 involving reactant vapours	2208/00734 • Controlling static charge
2208/00283 involving reactant liquids	2208/00743 • Feeding or discharging of solids
2208/00292 involving reactant solids	2208/00752 Feeding
2208/003 involving reactant slurries	2208/00761 . Discharging 2208/00769 . Details of feeding or discharging
2208/00309 with two or more reactions in heat exchange	2208/00778 Kinetic energy reducing devices in the flow
with each other, such as an endothermic	channel
reaction in heat exchange with an exothermic	2208/00787 Bringing the solid in the form of a slurry before
reaction	feeding it to the reactor
2208/00318 Heat exchange inside a feeding nozzle or	2208/00796 • Details of the reactor or of the particulate material
nozzle reactor	2208/00805 • Details of the particulate material
2208/00327 by direct heat exchange	2208/00814 the particulate material being provides in
2208/00336 adding a temperature modifying medium to the reactants	prefilled containers
2208/00345 Cryogenic coolants	2208/00823 Mixing elements
2208/00353 Non-cryogenic fluids	2208/00831 Stationary elements
2208/00362 Liquid	2208/0084 inside the bed, e.g. baffles
2208/00371 gaseous	2208/00849 outside the bed, e.g. baffles
2208/0038 Solids	2208/00858 Moving elements
2208/00389 using electric heating or cooling elements	2208/00867 inside the bed, e.g. rotary mixer
2208/00398 inside the reactor bed	2208/00876 outside the bed, e.g. rotary mixer
2208/00407 outside the reactor bed	2208/00884 Means for supporting the bed of particles, e.g.
2208/00415 electric resistance heaters	grids, bars, perforated plates
2208/00424 Peltier cooling elements	2208/00893 Feeding means for the reactants
2208/00433 using electromagnetic heating	2208/00902 Nozzle-type feeding elements
2208/00442 Microwaves	2208/00911 Sparger-type feeding elements
2208/00451 Sunlight; Visible light	2208/0092 Perforated plates
2208/0046 Infrared radiation	2208/00929 Provided with baffles
2208/00469 Radiofrequency	2208/00938 Flow distribution elements
2208/00477 by thermal insulation means	2208/00946 Features relating to the reactants or products
2208/00486 Vacuum spaces	2208/00955 Sampling of the particulate material, the
2208/00495 using insulating materials or refractories	reactants or the products
2208/00504 by means of a burner	2208/00964 Reactants
2208/00513 using inert heat absorbing solids in the bed	2208/00973 Products
2208/00522 using inert heat absorbing solids outside the	2208/00982 Particulate material
bed	2208/00991 Disengagement zone in fluidised-bed reactors

2208/02	• with stationary particles	2219/00096 Plates
2208/021	• comprising a plurality of beds with flow of reactants in parallel	2219/00099 the reactor being immersed in the heat exchange medium
2208/022	Plate-type reactors filled with granular catalyst	2219/00101 Reflux columns
2208/023	Details	2219/00103 in a heat exchanger separate from the
2208/024	Particulate material	reactor
2208/025	Two or more types of catalyst	2219/00105 part or all of the reactants being heated or
2208/026	comprising nanocatalysts	cooled outside the reactor while recycling
2208/027	Beds	2219/00108 involving reactant vapours
2208/028	rotating	2219/0011 involving reactant liquids
2208/06	Details of tube reactors containing solid particles	2219/00112 involving reactant solids
2208/065	Heating or cooling the reactor	2219/00114 involving reactant slurries
2219/00	Chemical, physical or physico-chemical processes	2219/00117 with two or more reactions in heat exchange
	in general; Their relevant apparatus	with each other, such as an endothermic reaction in heat exchange with an exothermic
2219/00002	. Chemical plants	reaction in heat exchange with an exothermic
	Scale aspects	2219/00119 Heat exchange inside a feeding nozzle or
	Large-scale industrial plants	nozzle reactor
	Pilot-scale plants	2219/00121 by direct heating or cooling
	Laboratory-scale plants	2219/00123 adding a temperature modifying medium to
	Miniplants	the reactants
	Scale-up	2219/00126 Cryogenic coolants
	Construction aspects	2219/00128 by evaporation of reactants
	Plants assembled from modules joined together	2219/0013 by condensation of reactants
2219/00022	Plants mounted on pallets or skids	2219/00132 using electric heating or cooling elements
2219/00024	Revamping, retrofitting or modernisation of	2219/00135 Electric resistance heaters
	existing plants	2219/00137 Peltier cooling elements
2219/00027	Process aspects	2219/00139 using electromagnetic heating
2219/00029	Batch processes	2219/00141 Microwaves
	Semi-batch or fed-batch processes	2219/00144 Sunlight; Visible light
	Continuous processes	2219/00146 Infrared radiation
	Intermittent processes	2219/00148 Radiofrequency
	Processes in parallel	2219/0015 by thermal insulation means
	Processes in series	2219/00153 Vacuum spaces
	Features relating to reactants and process fluids	2219/00155 using insulating materials or refractories
	Green chemistry	2219/00157 by means of a burner
	Ionic liquids	2219/00159 controlling multiple zones along the direction
	Controlling or regulating processes	of flow, e.g. pre-heating and after-cooling
	. Controlling the temperature	2219/00162 controlling the pressure
2219/00054	Controlling or regulating the heat exchange	2219/00164 • controlling the flow
2210/00056	system involving measured parameters	2219/00166 controlling the residence time inside the reactor vessel
	Temperature measurement	2219/00168 • • controlling the viscosity
	of the heat exchange medium	2219/00171 · · controlling the density
	of the reactants	2219/00173 Physical density
	Pressure measurement	2219/00175 Optical density
	Liquid level measurement	2219/00177 controlling the pH
	Flow rate measurement	2219/0018 controlling the conductivity
	Mathematical modelling	2219/00182 controlling the level of reactants in the reactor
	• • by indirect heating or cooling employing heat	vessel
	exchange fluids	2219/00184 controlling the weight of reactants in the reactor
2219/00076	with heat exchange elements inside the	vessel
	reactor	2219/00186 controlling the composition of the reactive
2219/00078	Fingers	mixture
	Tubes	2219/00189 controlling the stirring velocity
	Coils	2219/00191 Control algorithm
	Plates; Jackets; Cylinders	2219/00193 Sensing a parameter
2219/00087	• • • with heat exchange elements outside the	2219/00195 of the reaction system
	reactor	2219/00198 at the reactor inlet
	Coils	2219/002 inside the reactor
	Tubes	2219/00202 at the reactor outlet
2219/00094	Jackets	2219/00204 of the heat exchange system

2219/00207 other than of the reactor heat exchange	2219/00317 Microwell devices, i.e. having large
system	numbers of wells
2219/00209 transforming a sensed parameter	2219/00319 the blocks being mounted in stacked
2219/00211 comparing a sensed parameter with a pre-set	arrangements
value	2219/00322 the individual reactor vessels being arranged serially in stacks
2219/00213 Fixed parameter value	2219/00324 the reactor vessels or wells being arranged
2219/00216 Parameter value calculated by equations 2219/00218 Dynamically variable (in-line) parameter	in plates moving in parallel to each other
values	2219/00326 Movement by rotation
2219/0022 calculating difference	2219/00328 Movement by linear translation
2219/00222 taking actions	2219/00331 Details of the reactor vessels
2219/00225 stopping the system or generating an alarm	2219/00333 Closures attached to the reactor vessels
2219/00227 modifying the operating conditions	2219/00335 Septa
2219/00229 of the reaction system	2219/00337 Valves
2219/00231 at the reactor inlet	2219/0034 in the shape of a ball or sphere
2219/00234 inside the reactor	2219/00342 rotary
2219/00236 at the reactor outlet	2219/00344 Caps
2219/00238 of the heat exchange system	2219/00346 Screw-caps
2219/0024 other than of the reactor or heat exchange	2219/00349 Spheres
system	2219/00351 Means for dispensing and evacuation of
2219/00243 Mathematical modelling	reagents
2219/00245 Avoiding undesirable reactions or side-effects	2219/00353 Pumps
2219/00247 Fouling of the reactor or the process equipment	2219/00355 peristaltic
2219/0025 Foam formation	2219/00358 electrode driven
2219/00252 Formation of deposits other than coke	2219/0036 Nozzles 2219/00362 Acoustic nozzles
2219/00254 Formation of unwanted polymer, such as "pop- corn"	2219/00364 Pipettes
2219/00256 Leakage	2219/00367 capillary
2219/00259 Preventing runaway of the chemical reaction	2219/00369 in multiple or parallel arrangements
2219/00261 Predicting runaway of the chemical reaction	2219/00371 comprising electrodes
2219/00263 Preventing explosion of the chemical mixture	2219/00373 Hollow needles
2219/00265 Preventing flame propagation	2219/00376 in multiple or parallel arrangements
2219/00268 Detecting faulty operations	2219/00378 Piezoelectric or ink jet dispensers
2219/0027 Pressure relief	2219/0038 Drawing
2219/00272 Addition of reaction inhibitor	2219/00382 Stamping
2219/00274 • Sequential or parallel reactions; Apparatus and	2219/00385 Printing
devices for combinatorial chemistry or for making	2219/00387 Applications using probes
arrays; Chemical library technology	2219/00389 Feeding through valves
2219/00277 Apparatus	2219/00391 Rotary valves
2219/00279 Features relating to reactor vessels	2219/00394 in multiple arrangements
2219/00281 Individual reactor vessels 2219/00283 Reactor vessels with top opening	2219/00396 Membrane valves
2219/00286 Reactor vessels with top opening	2219/00398 in multiple arrangements
openings	2219/004 Pinch valves
2219/00288 in the shape of syringes	2219/00403 in multiple arrangements 2219/00405 Sliding valves
2219/0029 with pistons or plungers	2219/00407 In multiple arrangements
2219/00292 in the shape of pipette tips	2219/00409 Solenoids in combination with valves
2219/00295 the reactor vessels having pervious side	2219/00412 In multiple arrangements
walls	2219/00414 using suction
2219/00297 "Tea bags"	2219/00416 Vacuum
2219/00299 Generally cylindrical reactor vessels	2219/00418 using pressure
2219/00301 the reactor vessels having impervious side	2219/00421 using centrifugation
walls	2219/00423 using filtration, e.g. through porous frits
2219/00304 Pouches	2219/00425 using decantation
2219/00306 Reactor vessels in a multiple arrangement 2219/00308 interchangeably mounted in racks or	2219/00427 using masks
blocks	2219/0043 for direct application of reagents, e.g.
2219/0031 the racks or blocks being mounted in	through openings in a shutter
stacked arrangements	2219/00432 Photolithographic masks
2219/00313 the reactor vessels being formed by arrays	2219/00434 Liquid crystal masks 2219/00436 Maskless processes
of wells in blocks	2219/00439 using micromirror arrays
2219/00315 Microtiter plates	2219/00441 using lasers

2219/00443 Thin film deposition	2219/00569 EEPROM memory devices
2219/00445 Ion implantation	2219/00572 Chemical means
2219/00448 using microlens arrays	2219/00574 radioactive
2219/0045 using optical fibres	2219/00576 fluorophore
2219/00452 Means for the recovery of reactants or products	2219/00578 electrophoric
2219/00454 by chemical cleavage from the solid support	2219/00581 Mass
2219/00457 Dispensing or evacuation of the solid phase	2219/00583 Features relative to the processes being carried
support	out
2219/00459 Beads	2219/00585 Parallel processes
2219/00461 Beads and reaction vessel together	2219/00587 High throughput processes
2219/00463 Directed sorting	2219/0059 Sequential processes
2219/00466 in a slurry	2219/00592 Split-and-pool, mix-and-divide processes
2219/00468 by manipulation of individual beads	2219/00594 Gas-phase processes
2219/0047 Pins	2219/00596 Solid-phase processes
2219/00472 Replaceable crowns	2219/00599 Solution-phase processes
2219/00475 Sheets	2219/00601 High-pressure processes
2219/00477 Means for pressurising the reaction vessels	2219/00603 Making arrays on substantially continuous
2219/00477 Means for mixing reactants or products in the	surfaces
reaction vessels	2219/00605 the compounds being directly bound or
	immobilised to solid supports
2219/00481 by the use of moving stirrers within the reaction vessels	2219/00608 DNA chips
2219/00484 by shaking, vibrating or oscillating of the reaction vessels	2219/0061 The surface being organic
	2219/00612 the surface being inorganic
2219/00486 by sonication or ultrasonication	2219/00614 Delimitation of the attachment areas
2219/00488 by rotation of the reaction vessels	2219/00617 by chemical means
2219/0049 by centrifugation	2219/00619 using hydrophilic or hydrophobic
2219/00493 by sparging or bubbling with gases	regions
2219/00495 Means for heating or cooling the reaction	2219/00621 by physical means, e.g. trenches, raised
vessels	areas
2219/00497 Features relating to the solid phase supports	2219/00623 Immobilisation or binding
2219/005 Beads	2219/00626 Covalent
2219/00502 Particles of irregular geometry	2219/00628 Ionic
2219/00504 Pins	2219/0063 Other, e.g. van der Waals forces,
2219/00506 with removable crowns	hydrogen bonding
2219/00509 Microcolumns	2219/00632 Introduction of reactive groups to the
2219/00511 Walls of reactor vessels	surface
2219/00513 Essentially linear supports	2219/00635 by reactive plasma treatment
2219/00515 in the shape of strings	2219/00637 by coating it with another layer
2219/00518 in the shape of tapes	2219/00639 the compounds being trapped in or bound to
2219/0052 in the shape of elongated tubes	a porous medium
2219/00522 in a multiple parallel arrangement	2219/00641 the porous medium being continuous, e.g.
2219/00524 in the shape of fiber bundles	porous oxide substrates
2219/00527 Sheets	2219/00644 the porous medium being present in
2219/00529 DNA chips	discrete locations, e.g. gel pads
2219/00531 essentially square	2219/00646 the compounds being bound to beads
2219/00533 essentially rectangular	immobilised on the solid supports
2219/00536 in the shape of disks	2219/00648 by the use of solid beads
2219/00538 in the shape of cylinders	2219/0065 by the use of liquid beads
	2219/00653 the compounds being bound to electrodes
2219/0054 Means for coding or tagging the apparatus or	embedded in or on the solid supports
the reagents    2219/00542   Alphanumeric characters	2219/00655 the compounds being bound to magnets
-	embedded in or on the solid supports
2219/00545 Colours	2219/00657 One-dimensional arrays
2219/00547 Bar codes	2219/00659 Two-dimensional arrays
2219/00549 2-dimensional	2219/00662 Two-dimensional arrays within two-
2219/00551 3-dimensional	dimensional arrays
2219/00554 Physical means	2219/00664 Three-dimensional arrays
2219/00556 Perforations	2219/00666 One-dimensional arrays within three-
2219/00558 Cuts-out	dimensional arrays
2219/0056 Raised or sunken areas	2219/00668 Two-dimensional arrays within three-
2219/00563 Magnetic means	dimensional arrays
2219/00565 Electromagnetic means	2219/00671 Three-dimensional arrays within three-
2219/00567 Transponder chips	dimensional arrays
	·

2219/00673 Slice arrays	2219/00797 Concentric tubes
2219/00675 In-situ synthesis on the substrate	2219/00799 Cup-shaped
2219/00677 Ex-situ synthesis followed by deposition on	2219/00801 Means to assemble
the substrate	2219/00804 Plurality of plates
2219/0068 Means for controlling the apparatus of the process	2219/00806 Frames
2219/00682 Manual means	2219/00808 Sealing means
2219/00684 Semi-automatic means	2219/0081 Plurality of modules
2219/00686 Automatic	2219/00813 Fluidic connections
2219/00689 using computers	2219/00815 Electric connections
2219/00691 using robots	2219/00817 Support structures
2219/00693 Means for quality control	2219/00819 Materials of construction
2219/00695 Synthesis control routines, e.g. using computer	2219/00822 Metal
programs	2219/00824 Ceramic
2219/00698 Measurement and control of process parameters	2219/00826 Quartz
2219/007 Simulation or vitual synthesis	2219/00828 Silicon wafers or plates
2219/00702 Processes involving means for analysing and	2219/00831 Glass
characterising the products	2219/00833 Plastic
2219/00704 integrated with the reactor apparatus	2219/00835 Comprising catalytically active material
2219/00707 separated from the reactor apparatus	2219/00837 comprising catarytically active material
2219/00709 Type of synthesis	active coatings
2219/00711 Light-directed synthesis	2219/0084 For changing surface tension
2219/00713 Electrochemical synthesis	2219/00842 For protection channel surface, e.g. corrosion
2219/00716 • • • Heat activated synthesis	protection
2219/00718 . Type of compounds synthesised	2219/00844 Comprising porous material
2219/0072 Organic compounds	2219/00846 comprising porous material 2219/00846 comprising nanostructures, e.g. nanotubes
2219/00722 Nucleotides	2219/00849 comprising nanostructures, e.g. nanotubes
2219/00725 Peptides	2219/00851 Additional features
2219/00727 Glycopeptides	
2219/00729 Peptide nucleic acids [PNA]	2219/00853 Employing electrode arrangements
2219/00731 Saccharides	2219/00855 Surface features
	2219/00858 Aspects relating to the size of the reactor
2219/00734 Lipids	2219/0086 Dimensions of the flow channels
2219/00736 Non-biologic macromolecules, e.g.	2219/00862 Dimensions of the reaction cavity itself
polymeric compounds	2219/00864 Channel sizes in the nanometer range, e.g.
2219/00738 Organic catalysts	nanoreactors
2219/0074 Biological products	2219/00867 Microreactors placed in series, on the same or
2219/00743 Cells	on different supports
2219/00745 Inorganic compounds	2219/00869 Microreactors placed in parallel, on the same or
2219/00747 Catalysts	on different supports
2219/0075 Metal based compounds	2219/00871 Modular assembly
2219/00752 Alloys	2219/00873 Heat exchange
2219/00754 Metal oxides	2219/00876 Insulation elements
2219/00756 Compositions, e.g. coatings, crystals,	2219/00878 Vacuum spaces
formulations	2219/0088 Peltier-type elements
2219/00759 Purification of compounds synthesised	2219/00882 Electromagnetic heating
2219/00761 • Details of the reactor	2219/00885 Thin film heaters
2219/00763 Baffles	2219/00887 Deflection means for heat or irradiation
2219/00765 Baffles attached to the reactor wall	2219/00889 . Mixing (micromixers <u>B01F 33/30</u> )
2219/00768 vertical	2219/00891 Feeding or evacuation
2219/0077 inclined	2219/00894 More than two inlets
2219/00772 in a helix	2219/00896 Changing inlet or outlet cross-section, e.g.
2219/00774 in the form of cones	pressure-drop compensation
2219/00777 horizontal	2219/00898 Macro-to-Micro (M2M)
2219/00779 Baffles attached to the stirring means	2219/009 Pulsating flow
2219/00781 • Aspects relating to microreactors	2219/00903 Segmented flow
2219/00783 Laminate assemblies, i.e. the reactor comprising a	2219/00905 Separation
stack of plates	2219/00907 using membranes
2219/00786 Geometry of the plates	2219/00909 using filters
2219/00788 Three-dimensional assemblies, i.e. the reactor	2219/00912 by electrophoresis
comprising a form other than a stack of plates	2219/00914 by dielectrophoresis
2219/0079 Monolith-base structure	2219/00916 by chromatography
2219/00792 One or more tube-shaped elements	2219/00918 by adsorption
2219/00795 Spiral-shaped	2219/00921 by absorption

2219/00923 by surface tension	• Processes employing the direct application of
2219/00925 Irradiation	electric or wave energy, or particle radiation;
2219/00927 Particle radiation or gamma-radiation	Apparatus therefor
2219/0093 Electric or magnetic energy	2219/0801 • Controlling the process
2219/00932 Sonic or ultrasonic vibrations	2219/0803 employing electric or magnetic energy
2219/00934 Electromagnetic waves	2219/0805 giving rise to electric discharges
2219/00936 UV-radiations	2219/0807 involving electrodes
2219/00939 X-rays	2219/0809 employing two or more electrodes
2219/00941 Microwaves	2219/0811 employing three electrodes
2219/00943 Visible light, e.g. sunlight	2219/0813 employing four electrodes
2219/00945 Infrared light	2219/0815 involving stationary electrodes
2219/00948 Radiofrequency	2219/0816 involving moving electrodes
2219/0095 Control aspects	2219/0818 Rotating electrodes
2219/00952 Sensing operations	2219/082 Sliding electrodes
2219/00954 Measured properties	2219/0822 The electrode being consumed
2219/00957 Compositions or concentrations	2219/0824 Details relating to the shape of the
2219/00959 Flow	electrodes
2219/00961 Temperature	2219/0826 essentially linear
2219/00963 Pressure	2219/0828 Wires
2219/00966 pH	2219/083 cylindrical
2219/00968 Type of sensors	2219/0832 essentially toroidal
2219/0097 Optical sensors	2219/0833 forming part of a full circle
2219/00972 Visible light	2219/0835 substantially flat
2219/00975 Ultraviolet light	2219/0837 Details relating to the material of the
2219/00977 Infrared light	electrodes
2219/00979 Acoustic sensors	2219/0839 Carbon
2219/00979 Acoustic sensors  2219/00981 Gas sensors	2219/0841 Metal
	2219/0843 Ceramic
2219/00984 Residence time	2219/0845 Details relating to the type of discharge
2219/00986 Microprocessor	2219/0847 Glow discharge
2219/00988 Leakage	2219/0849 Corona pulse discharge
2219/0099 Cleaning	2219/085 creating magnetic fields
2219/00993 Design aspects	2219/0852 employing permanent magnets
2219/00995 Mathematical modeling	2219/0854 employing electromagnets
2219/00997 Strategical arrangements of multiple	2219/0856 employing a combination of permanent and
microreactor systems	electromagnets
2219/02 • Apparatus characterised by their chemically-	2219/0858 employing moving elements
resistant properties	2219/086 Moving (electro)magnets
2219/0204 comprising coatings on the surfaces in direct	2219/0862 employing multiple (electro)magnets
contact with the reactive components	2219/0864 Three (electro)magnets
2219/0209 of glass	2219/0866 Four (electro)magnets
2219/0213 of enamel	2219/0867 Six or more (electro)magnets
2219/0218 of ceramic	2219/0869 . Feeding or evacuating the reactor
2219/0222 of porcelain	2219/0807 • Feeding of evacuating the feactor  2219/0871 • Heating or cooling of the reactor
2219/0227 of graphite	
2219/0231 of diamond	
2219/0236 Metal based	
2219/024 Metal oxides	2219/0877 Liquid
2219/0245 of synthetic organic material	2219/0879 Solid
2219/025 characterised by the construction materials of the	2219/0881 Two or more materials
reactor vessel proper	2219/0883 Gas-gas
2219/0254 Glass	2219/0884 Gas-liquid
2219/0259 Enamel	2219/0886 Gas-solid
2219/0263 Ceramic	2219/0888 Liquid-liquid
2219/0268 Porcelain	2219/089 Liquid-solid
2219/0272 Graphite	2219/0892 involving catalytically active material
2219/0277 Metal based	2219/0894 • Processes carried out in the presence of a plasma
2219/0281 Metal oxides	2219/0896 Cold plasma
2219/0286 Steel	2219/0898 Hot plasma
2219/029 Non-ferrous metals	2219/12 Processes employing electromagnetic waves
2219/0295 Synthetic organic materials	2219/1203 Incoherent waves
	2219/1206 Microwaves
	2219/1209 Features relating to the reactor or vessel

2219/1212 Arrangements of the reactor or the	2219/2401 Reactors comprising multiple separate flow
reactors	channels
2219/1215 Single reactor	2219/2402 Monolithic-type reactors
2219/1218 Multiple reactors	2219/2403 Geometry of the channels
2219/1221 the reactor <u>per se</u>	2219/2404 Polygonal
2219/1224 Form of the reactor	2219/2406 Rectangular
2219/1227 Reactors comprising tubes with	2219/2407 Square
open ends	2219/2408 Circular or ellipsoidal
2219/123 Vessels in the form of a cup	2219/2409 Heat exchange aspects
2219/1233 Closure means, such as lids,	2219/2411 The reactant being in indirect heat
caps, seals ( <u>B01J 3/03</u> takes	exchange with a non reacting heat
precedence; pressure relief	exchange medium
systems in the lid, e.g. rupture	2219/2412 Independent temperature control in
discs <u>B01J 2219/0027</u> )	various sections of the monolith
2219/1236 Frames for holding the lid in	2219/2413 Two reactions in indirect heat exchange
place	2219/2414 The same reactant stream undergoing
2219/1239 Means for feeding and evacuation	different reactions, endothermic or
2219/1242 Materials of construction	exothermic
2219/1245 Parts of the reactor being	2219/2416 Additional heat exchange means, e.g.
microwave absorbing, dielectric	electric resistance heater, coils
2219/1248 Features relating to the microwave cavity	2219/2417 Direct heat exchange
2219/1251 Support for the reaction vessel	2219/2418 Feeding means
2219/1254 Static supports	2219/2419 for the reactants
2219/1257 Rotating supports	2219/242 for the catalysts
2219/126 in the form of a closed housing	2219/2422 Mixing means, e.g. fins or baffles attached to
2219/1263 in the form of a open housing or stand	the monolith or placed in the channel
2219/1266 Microwave deflecting parts	2219/2423 Separation means, e.g. membrane inside the
2219/1269 Microwave guides	reactor
2219/1272 Materials of construction	2219/2424 Wall-flow filter, e.g. adjacent cells closed
2219/1275 Controlling the microwave irradiation variables	alternatively at their end to force the reactant stream through the walls of the
2219/1278 Time	monolith
2219/1281 Frequency	2219/2425 Construction materials
2219/1284 Intensity	2219/2427 Catalysts
2219/1287 Features relating to the microwave source	2219/2428 Catalysts coated on the surface of the
2219/129 Arrangements thereof	monolith channels
2219/1293 Single source	2219/2429 Nanocatalysts
2219/1296 Multiple sources	2219/243 Catalyst in granular form in the channels
2219/18 • Details relating to the spatial orientation of the	2219/2432 Monoliths having catalytic activity on
reactor	its own
2219/182 horizontal	2219/2433 of the monoliths
2219/185 vertical	2219/2434 Metals or alloys
2219/187 inclined at an angle to the horizontal or to the	2219/2435 Steel
vertical plane	2219/2437 Metal oxides
2219/19 • Details relating to the geometry of the reactor	2219/2438 Ceramics
2219/192 polygonal	2219/2439 Glass
2219/1921 triangular	2219/244 Plastics
2219/1923 square or square-derived	2219/2441 Other constructional details
2219/1925 prismatic	2219/2443 Assembling means of monolith modules
2219/1926 pyramidal	2219/2444 Size aspects
2219/1928 hexagonal	2219/2445 Sizes
2219/194 • · round	2219/2446 Cell density
2219/1941 circular or disk-shaped	2219/2448 Additional structures inserted in the
2219/1942 spherical	channels
2219/1943 cylindrical	2219/2449 Moving elements in the monolith reactor
2219/1944 spiral	2219/245 Plate-type reactors
2219/1945 toroidal	2219/2451 Geometry of the reactor
2219/1946 conical	2219/2453 Plates arranged in parallel
2219/1947 conical 2219/1947 oval or ellipsoidal	2219/2454 Plates arranged concentrically
2219/1948 ovoid or egg-shaped	2219/2455 Plates arranged radially
2219/24 • Stationary reactors without moving elements inside	2219/2456 Geometry of the plates
• Stationary reactors without moving elements fiside	

2219/2458 Flat plates, i.e. plates which are not	2219/30223 Cylinder
corrugated or otherwise structured, e.g.	2219/30226 Cone or truncated cone
plates with cylindrical shape	2219/3023 Triangle
2219/2459 Corrugated plates	2219/30234 Hexagon
2219/246 Perforated plates	2219/30238 Tetrahedron
2219/2461 Heat exchange aspects	2219/30242 Star
2219/2462 the reactants being in indirect heat	2219/30246 Square or square-derived
exchange with a non reacting heat	2219/30249 Cube
exchange medium	2219/30253 Pyramid
2219/2464 Independent temperature control in various sections of the reactor	2219/30257 Wire
	2219/30261 twisted
2219/2465 Two reactions in indirect heat exchange with each other	2219/30265 Spiral
2219/2466 The same reactant stream undergoing	2219/30269 Brush
different reactions, endothermic or	2219/30273 Cross
exothermic	2219/30276 Sheet
2219/2467 Additional heat exchange means, e.g.	2219/3028 stretched
electric resistance heaters, coils	2219/30284 twisted
2219/2469 Feeding means	2219/30288 folded
2219/247 Feeding means for the reactants	2219/30292 rolled up
2219/2471 Feeding means for the catalyst	2219/30296 Other shapes
2219/2472 the catalyst being exchangeable on	2219/304 Composition or microstructure of the elements
inserts other than plates, e.g. in bags	2219/30408 Metal
2219/2474 Mixing means, e.g. fins or baffles attached to	2219/30416 Ceramic
the plates	2219/30425 Carbon
2219/2475 Separation means, e.g. membranes inside the	2219/30433 Glass
reactor	2219/30441 Wood
2219/2476 Construction materials	2219/3045 Cork
2219/2477 of the catalysts	2219/30458 Rubber
2219/2479 Catalysts coated on the surface of plates	2219/30466 Plastics
or inserts	2219/30475 comprising catalytically active material
2219/248 Nanocatalysts	2219/30483 Fibrous materials
2219/2481 Catalysts in granular from between	2219/30491 Foam like materials
plates	
2219/2482 Catalytically active foils; Plates having	2219/308 filling or discharging the elements into or from packed columns
catalytically activity on their own	2219/3081 Orientation of the packing elements within the
2219/2483 of the plates	column or vessel
2219/2485 Metals or alloys	2219/3083 Random or dumped packing elements
2219/2486 Steel	2219/3085 Ordered or stacked packing elements
2219/2487 Ceramics	2219/3086 Filling of the packing elements into the column
2219/2488 Glass	or vessel, e.g. using a tube
2219/249 Plastics	2219/3088 Emptying of the packing elements from the
2219/2491 Other constructional details	column or vessel, e.g. using a tube
2219/2492 Assembling means	2219/31 Size details
2219/2493 Means for assembling plates together,	2219/312 Sizes
e.g. sealing means, screws, bolts	2219/315 Two or more types of packing elements or
2219/2495 the plates being assembled	packing elements of different sizes present in
interchangeably or in a disposable	the column
way	2219/318 • • Manufacturing aspects
2219/2496 Means for assembling modules together,	2219/3181 Pleating
e.g. casings, holders, fluidic connectors	2219/3183 Molding
2219/2497 Size aspects, i.e. concrete sizes are being	2219/3185 Pressing
mentioned in the classified document	2219/3186 Sintering
2219/2498 Additional structures inserted in the	2219/3188 Extruding
channels, e.g. plates, catalyst holding	2219/319 Extrading 2219/319 Mathematical modelling
meshes	
2219/30 • Details relating to random packing elements	<ul> <li>Details relating to packing elements in the form of grids or built-up elements for forming a unit</li> </ul>
2219/302 Basic shape of the elements	of module inside the apparatus for mass or heat
2219/30203 Saddle	transfer
2219/30207 Sphere	2219/322 . Basic shape of the elements
2219/30211 Egg, ovoid or ellipse	2219/32203 Sheets
2219/30215 Toroid or ring	2219/32206 Flat sheets
2219/30219 Disk	2219/3221 Corrugated sheets
	• • • • Confugated sheets

2219/32213 Plurality of essentially parallel sheets 2219/32217 with sheets having corrugations which		
	2220/40	Aspects relating to sorbent materials     Aspects relating to the composition of sorbent or
intersect at an angle of 90 degrees		filter aid materials
2219/3222 with sheets having corrugations which	2220/42	Materials comprising a mixture of inorganic
intersect at an angle different from 90 degrees		materials (materials coated or impregnated on a carrier <u>B01J 20/32</u> )
2219/32224 characterised by the orientation of the sheet	2220/44	Materials comprising a mixture of organic
2219/32227 Vertical orientation		materials (materials coated or impregnated on a
2219/32231 Horizontal orientation		carrier <u>B01J 20/32</u> )
2219/32234 Inclined orientation	2220/445	comprising a mixture of polymers
2219/32237 Sheets comprising apertures or perforations	2220/46	Materials comprising a mixture of inorganic
2219/32241 Louvres		and organic materials (materials coated or
2219/32244 Essentially circular apertures	2220/48	impregnated on a carrier <u>B01J 20/32</u> )
2219/32248 Sheets comprising areas that are raised or	2220/48	Sorbents characterised by the starting material used for their preparation
sunken from the plane of the sheet	2220/4806	the starting material being of inorganic
2219/32251 Dimples, bossages, protrusions	2220/4800	character
2219/32255 Other details of the sheets	2220/4812	the starting material being of organic character
2219/32258 Details relating to the extremities of the		Natural rubber
sheets, such as a change in corrugation		Polysaccharides or cellulose materials, e.g.
geometry or sawtooth edges	2220/4023	starch, chitin, sawdust, wood, straw, cotton
2219/32262 Dimensions or size aspects	2220/4831	having been subjected to further
2219/32265 characterised by the orientation of blocks of sheets		processing, e.g. paper, cellulose pulp
	2220/4837	Lignin
2219/32268 relating to blocks in the same horizontal level		Algae, aquatic plants or sea vegetals, e.g.
2219/32272 relating to blocks in superimposed layers		seeweeds, eelgrass
2219/32275 Mounting or joining of the blocks or sheets	2220/485	Plants or land vegetals, e.g. cereals, wheat,
within the column or vessel		corn, rice, sphagnum, peat moss
2219/32279 Tubes or cylinders	2220/4856	Proteins, DNA
2219/32282 Rods or bars	2220/4862	Feathers
2219/32286 Grids or lattices	2220/4868	Cells, spores, bacteria
2219/32289 Stretched materials	2220/4875	• the starting material being a waste, residue or
2219/32293 Cubes or cubic blocks		of undefined composition
2219/32296 Honeycombs	2220/4881	Residues from shells, e.g. eggshells, mollusk
2219/324 Composition or microstructure of the elements		shells
2219/32408 Metal	2220/4887	Residues, wastes, e.g. garbage, municipal or
2219/32416 fibrous		industrial sludges, compost, animal manure; fly-ashes
2219/32425 Ceramic	2220/4893	Residues derived from used synthetic
2219/32433 Carbon	2220/40/3	products, e.g. rubber from used tyres
2219/32441 Glass	2220/49	Materials comprising an indicator, e.g. colour
2219/3245 Wood		indicator, pH-indicator
2219/32458 Paper	2220/50	Aspects relating to the use of sorbent or filter aid
2219/32466 comprising catalytically active material		materials
2219/32475 involving heat exchange	2220/52	Sorbents specially adapted for preparative
2219/32483 Plastics		chromatography
2219/32491 Woven or knitted materials	2220/54	Sorbents specially adapted for analytical or
2219/326 Mathematical modelling		investigative chromatography
2219/328 Manufacturing aspects	2220/56	Use in the form of a bed
2219/3281 Pleating	2220/58	Use in a single column
2219/3282 Molding	2220/60	Use in several different columns
2219/3284 Pressing	2220/603	serially disposed columns
2219/3285 Sintering	2220/606	parallel disposed columns
2219/3287 Extruding	2220/62	. In a cartridge
2219/3288 Punching	2220/64	tyles or y charge tyles (in or lymns POLL 2220/58)
2219/33 . Details relating to the packing elements in general	2220/66	tube or u-shape tube (in columns <u>B01J 2220/58</u> )
2219/3306 Dimensions or size aspects	2220/66	by R011 2220/58 R011 2220/64
2219/3313 Revamping	2220/69	by <u>B01J 2220/58</u> - <u>B01J 2220/64</u>
2219/332 Details relating to the flow of the phases	2220/68	Superabsorbents  Aspects related to sorbents specially adented
2219/3322 Co-current flow	2220/80	Aspects related to sorbents specially adapted for preparative, analytical or investigative
2219/3325 Counter-current flow		chromatography
2219/3325 Counter-current flow 2219/3327 Cross-current flow	2220/82	chromatography  . Shaped bodies, e.g. monoliths, plugs, tubes,

2220/825	comprising a cladding or external coating	2231/125 Radical (co)polymerisation, e.g. mediators
2220/84	Capillaries	therefor
2220/86	Sorbents applied to inner surfaces of columns or	2231/127 Anionic (co)polymerisation
	capillaries	2231/14 . Other (co) polymerisation, e.g. of lactides,
2220/00	A of of of of of of of b	epoxides ("ROMP", i.e. ring-opening metathesis
2229/00	Aspects of molecular sieve catalysts not covered by B01J 29/00	polymerisation <u>B01J 2231/54</u> )
2229/10		• Olefin oligomerisation or telomerisation
2229/10	After treatment, characterised by the effect to be obtained	• Addition reactions at carbon centres, i.e. to either C-
2229/12	• to alter the outside of the crystallites, e.g.	C or C-X multiple bonds
2229/12	selectivation	2231/32 . Addition reactions to C=C or C-C triple bonds
2229/123	in order to deactivate outer surface	2231/321 Hydroformylation, metalformylation,
2229/126	in order to deactivate outer surface	carbonylation or hydroaminomethylation
2229/120	to alter the inside of the molecular sieve channels	2231/322 Hydrocyanation
2229/14	to after the fistile of the molecular sieve channels     to increase the Si/Al ratio; Dealumination	2231/323 Hydrometalation, e.g. bor-, alumin-, silyl-,
2229/10	to introduce other elements into or onto the	zirconation or analoguous reactions like
2229/10	molecular sieve itself	carbometalation, hydrocarbation
2229/183	in framework positions	2231/324 Cyclisations via conversion of C-C multiple
2229/186	not in framework positions	to single or less multiple bonds, e.g.
2229/20	to introduce other elements in the catalyst	cycloadditions
2229/20	composition comprising the molecular sieve, but	2231/325 Cyclopropanations
	not specially in or on the molecular sieve itself	2231/326 Diels-Alder or other [4+2] cycloadditions,
2229/22	to destroy the molecular sieve structure or part	e.g. hetero-analogues
LLL91 LL	thereof	2231/327 Dipolar cycloadditions
2229/24	to stabilize the molecular sieve structure	2231/328 Cycloadditions involving more than
2229/26	to stabilize the horizontal sieve structure	2 components or moieties, e.g. intra-/
2229/20	After treatment, characterised by the means used	intermolecualar [2+2+2] or [2+2+1], e.g.
2229/30	Reaction with silicon compounds, e.g. TEOS,	Pauson-Khand type
2229132	siliconfluoride	2231/34 • Other additions, e.g. Monsanto-type carbonylations, addition to 1,2-C=X or 1,2-C-X
2229/34	Reaction with organic or organometallic	triplebonds, additions to 1,4-C=C-X or 1,4-
2229/34	compounds (with organo-silicium compounds	C=-C-X triple bonds with X, e.g. O, S, NH/N
	B01J 2229/32)	2231/341 1,2-additions, e.g. aldol or Knoevenagel
2229/36	. Steaming	condensations
2229/37	. Acid treatment	2231/342 Aldol type reactions, i.e. nucleophilic
2229/38	Base treatment	addition of C-H acidic compounds, their
2229/38		R3Si- or metal complex analogues, to
2229/40	Special temperature treatment, i.e. other than just for template removal	aldehydes or ketones
2229/42	Addition of matrix or binder particles	2231/343 to prepare cyanhydrines, e.g. by adding
2229/60	Synthesis on support	HCN or TMSCN
2229/62	in or on other molecular sieves	2231/344 Boronation, e.g. by adding R-B(OR)2
2229/64	. in or on refractory materials	2231/345 with organometallic complexes, e.g. by
2229/66	on metal supports	adding ZnR <sub>2</sub>
2229/00	On metal supports	2231/346 Mannich type reactions, i.e. nucleophilic
2231/00	Catalytic reactions performed with catalysts	addition of C-H acidic compounds, their
	classified in B01J 31/00	R3Si- or metal complex analogues to
	<u>NOTE</u>	aldimines or ketimines
	NOTE	2231/347 via cationic intermediates, e.g. bisphenol A
		=== 1,5 :,
	In this group indexing is done according to the	type processes
	specific catalytic reaction. In case of multiple	-
	specific catalytic reaction. In case of multiple catalytic activities only those are indexed which	type processes
	specific catalytic reaction. In case of multiple catalytic activities only those are indexed which are specifically exemplified, i.e. by ways of	type processes  2231/348 1,4-additions, e.g. conjugate additions
	specific catalytic reaction. In case of multiple catalytic activities only those are indexed which are specifically exemplified, i.e. by ways of worked examples, specific claims or explicit	type processes  2231/348  1,4-additions, e.g. conjugate additions  1,2- or 1,4-additions in combination with further or prior reactions by the same catalyst, i.e. tandem or domino reactions, e.g.
	specific catalytic reaction. In case of multiple catalytic activities only those are indexed which are specifically exemplified, i.e. by ways of	type processes  2231/348  1,4-additions, e.g. conjugate additions  1,2- or 1,4-additions in combination with further or prior reactions by the same catalyst, i.e. tandem or domino reactions, e.g. hydrogenation or further addition reactions
2231/005	specific catalytic reaction. In case of multiple catalytic activities only those are indexed which are specifically exemplified, i.e. by ways of worked examples, specific claims or explicit	type processes  2231/348  1. 1,4-additions, e.g. conjugate additions  2231/349  1. 1,2- or 1,4-additions in combination with further or prior reactions by the same catalyst, i.e. tandem or domino reactions, e.g. hydrogenation or further addition reactions  2231/40  Substitution reactions at carbon centres, e.g. C-C or
2231/005	specific catalytic reaction. In case of multiple catalytic activities only those are indexed which are specifically exemplified, i.e. by ways of worked examples, specific claims or explicit alternatives therein.	type processes  2231/348  1. 1,4-additions, e.g. conjugate additions  2231/349  1. 1,2- or 1,4-additions in combination with further or prior reactions by the same catalyst, i.e. tandem or domino reactions, e.g. hydrogenation or further addition reactions  2231/40  Substitution reactions at carbon centres, e.g. C-C or C-X, i.e. carbon-hetero atom, cross-coupling, C-H
2231/005	specific catalytic reaction. In case of multiple catalytic activities only those are indexed which are specifically exemplified, i.e. by ways of worked examples, specific claims or explicit alternatives therein.  • General concepts, e.g. reviews, relating to methods of using catalyst systems, the concept being defined by a common method or theory, e.g. microwave	type processes  2231/348  1. 1,4-additions, e.g. conjugate additions  2231/349  1. 1,2- or 1,4-additions in combination with further or prior reactions by the same catalyst, i.e. tandem or domino reactions, e.g. hydrogenation or further addition reactions  2231/40  Substitution reactions at carbon centres, e.g. C-C or C-X, i.e. carbon-hetero atom, cross-coupling, C-H activation or ring-opening reactions
2231/005	specific catalytic reaction. In case of multiple catalytic activities only those are indexed which are specifically exemplified, i.e. by ways of worked examples, specific claims or explicit alternatives therein.  • General concepts, e.g. reviews, relating to methods of using catalyst systems, the concept being defined by a common method or theory, e.g. microwave heating or multiple stereoselectivity	type processes  2231/348  1. 1,4-additions, e.g. conjugate additions  2231/349  1. 1,2- or 1,4-additions in combination with further or prior reactions by the same catalyst, i.e. tandem or domino reactions, e.g. hydrogenation or further addition reactions  2231/40  Substitution reactions at carbon centres, e.g. C-C or C-X, i.e. carbon-hetero atom, cross-coupling, C-H activation or ring-opening reactions  Catalytic cross-coupling, i.e. connection of
2231/005 2231/10	specific catalytic reaction. In case of multiple catalytic activities only those are indexed which are specifically exemplified, i.e. by ways of worked examples, specific claims or explicit alternatives therein.  • General concepts, e.g. reviews, relating to methods of using catalyst systems, the concept being defined by a common method or theory, e.g. microwave heating or multiple stereoselectivity  • Polymerisation reactions involving at least dual	type processes  2231/348  1. 1,4-additions, e.g. conjugate additions  2231/349  1. 1,2- or 1,4-additions in combination with further or prior reactions by the same catalyst, i.e. tandem or domino reactions, e.g. hydrogenation or further addition reactions  2231/40  Substitution reactions at carbon centres, e.g. C-C or C-X, i.e. carbon-hetero atom, cross-coupling, C-H activation or ring-opening reactions  2231/42  Catalytic cross-coupling, i.e. connection of previously not connected C-atoms or C- and X-
	specific catalytic reaction. In case of multiple catalytic activities only those are indexed which are specifically exemplified, i.e. by ways of worked examples, specific claims or explicit alternatives therein.  General concepts, e.g. reviews, relating to methods of using catalyst systems, the concept being defined by a common method or theory, e.g. microwave heating or multiple stereoselectivity  Polymerisation reactions involving at least dual use catalysts, e.g. for both oligomerisation and	type processes  2231/348  1. 1,4-additions, e.g. conjugate additions  1,2- or 1,4-additions in combination with further or prior reactions by the same catalyst, i.e. tandem or domino reactions, e.g. hydrogenation or further addition reactions  2231/40  Substitution reactions at carbon centres, e.g. C-C or C-X, i.e. carbon-hetero atom, cross-coupling, C-H activation or ring-opening reactions  2231/42  Catalytic cross-coupling, i.e. connection of previously not connected C-atoms or C- and X-atoms without rearrangement
2231/10	specific catalytic reaction. In case of multiple catalytic activities only those are indexed which are specifically exemplified, i.e. by ways of worked examples, specific claims or explicit alternatives therein.  • General concepts, e.g. reviews, relating to methods of using catalyst systems, the concept being defined by a common method or theory, e.g. microwave heating or multiple stereoselectivity  • Polymerisation reactions involving at least dual use catalysts, e.g. for both oligomerisation and polymerisation	type processes  2231/348  1. 1,4-additions, e.g. conjugate additions  2231/349  1. 1,2- or 1,4-additions in combination with further or prior reactions by the same catalyst, i.e. tandem or domino reactions, e.g. hydrogenation or further addition reactions  2231/40  2231/40  3. Substitution reactions at carbon centres, e.g. C-C or C-X, i.e. carbon-hetero atom, cross-coupling, C-H activation or ring-opening reactions  2231/42  3. Catalytic cross-coupling, i.e. connection of previously not connected C-atoms or C- and X-atoms without rearrangement  2231/4205  3. C-C cross-coupling, e.g. metal catalyzed or
2231/10	specific catalytic reaction. In case of multiple catalytic activities only those are indexed which are specifically exemplified, i.e. by ways of worked examples, specific claims or explicit alternatives therein.  • General concepts, e.g. reviews, relating to methods of using catalyst systems, the concept being defined by a common method or theory, e.g. microwave heating or multiple stereoselectivity  • Polymerisation reactions involving at least dual use catalysts, e.g. for both oligomerisation and polymerisation  • Olefin polymerisation or copolymerisation	type processes  2231/348  1. 1,4-additions, e.g. conjugate additions  2231/349  1. 1,2- or 1,4-additions in combination with further or prior reactions by the same catalyst, i.e. tandem or domino reactions, e.g. hydrogenation or further addition reactions  2231/40  2231/40  Substitution reactions at carbon centres, e.g. C-C or C-X, i.e. carbon-hetero atom, cross-coupling, C-H activation or ring-opening reactions  2231/42  Catalytic cross-coupling, i.e. connection of previously not connected C-atoms or C- and X-atoms without rearrangement  2231/4205  C-C cross-coupling, e.g. metal catalyzed or Friedel-Crafts type
2231/10	specific catalytic reaction. In case of multiple catalytic activities only those are indexed which are specifically exemplified, i.e. by ways of worked examples, specific claims or explicit alternatives therein.  General concepts, e.g. reviews, relating to methods of using catalyst systems, the concept being defined by a common method or theory, e.g. microwave heating or multiple stereoselectivity Polymerisation reactions involving at least dual use catalysts, e.g. for both oligomerisation and polymerisation Olefin polymerisation or copolymerisation  Cationic (co)polymerisation, e.g. single-site or	type processes  2231/348  1. 1,4-additions, e.g. conjugate additions  2231/349  1. 1,2- or 1,4-additions in combination with further or prior reactions by the same catalyst, i.e. tandem or domino reactions, e.g. hydrogenation or further addition reactions  2231/40  2231/40  Substitution reactions at carbon centres, e.g. C-C or C-X, i.e. carbon-hetero atom, cross-coupling, C-H activation or ring-opening reactions  2231/42  Catalytic cross-coupling, i.e. connection of previously not connected C-atoms or C- and X-atoms without rearrangement  2231/4205  C-C cross-coupling, e.g. metal catalyzed or Friedel-Crafts type  2231/4211  Suzuki-type, i.e. RY + R'B(OR)2, in which
2231/10	specific catalytic reaction. In case of multiple catalytic activities only those are indexed which are specifically exemplified, i.e. by ways of worked examples, specific claims or explicit alternatives therein.  • General concepts, e.g. reviews, relating to methods of using catalyst systems, the concept being defined by a common method or theory, e.g. microwave heating or multiple stereoselectivity  • Polymerisation reactions involving at least dual use catalysts, e.g. for both oligomerisation and polymerisation  • Olefin polymerisation or copolymerisation	type processes  2231/348  1. 1,4-additions, e.g. conjugate additions  2231/349  1. 1,2- or 1,4-additions in combination with further or prior reactions by the same catalyst, i.e. tandem or domino reactions, e.g. hydrogenation or further addition reactions  2231/40  2231/40  Substitution reactions at carbon centres, e.g. C-C or C-X, i.e. carbon-hetero atom, cross-coupling, C-H activation or ring-opening reactions  2231/42  Catalytic cross-coupling, i.e. connection of previously not connected C-atoms or C- and X-atoms without rearrangement  2231/4205  C-C cross-coupling, e.g. metal catalyzed or Friedel-Crafts type

2231/4216 with R= alkyl	2231/76	Dehydrogenation (transfer-dehydrogenation of
2231/4222 with R'= alkyl		CH-XH <u>B01J 2231/641</u> ; transfer-dehydrogenation
2231/4227 with $Y = C1$		of -CHRCHR- via C-H activation <u>B01J 2231/46</u> )
2231/4233 Kumada-type, i.e. RY + R'MgZ, in which	2231/763	$\cdot$ of -CH-XH (X= O, NH/N, S) to -C=X or -CX
Ris optionally substituted alkyl, alkenyl, aryl,		triple bond species
Y is the leaving group and Z is halide	2231/766	of -CH-CH- or -C=C- to -C=C- or -C-C- triple
2231/4238 Negishi-type, i.e. RY + R'ZnZ, in which R,		bond species
R' is optionally substituted alkyl, alkenyl,	2225/00	T 1 . 1
alkynyl, aryl, Y is the leaving group and Z is	2235/00	Indexing scheme associated with group
halide or R'		<b>B01J 35/00</b> , related to the analysis techniques used
2231/4244 with R= alkyl		to determine the catalysts form or properties
2231/425 with R'= alkyl		WARNING
2231/4255 Stille-type, i.e. RY + R'3SnR", in which R is		C D011 2225/00 D011 2225/05
alkenyl, aryl, R' is alkyl and R" is alkenyl or		Groups <u>B01J 2235/00</u> , <u>B01J 2235/05</u> ,
aryl		<u>B01J 2235/10</u> , <u>B01J 2235/15</u> and <u>B01J 2235/30</u>
		are incomplete pending reclassification of
2231/4261 Heck-type, i.e. RY + C=C, in which R is aryl		documents from groups <u>B01J 35/00</u> , <u>B01J 35/30</u> ,
2231/4266 Sonogashira-type, i.e. RY + HC-CR' triple		<u>B01J 35/31</u> , <u>B01J 35/393</u> and <u>B01J 35/50</u> .
bonds, in which R=aryl, alkenyl, alkyl and		All groups listed in this Warning should be
R'=H, alkyl or aryl		considered in order to perform a complete search.
2231/4272 via enolates or aza-analogues, added as such	2225/05	Nuclean managina managan INIMD1
or made in-situ, e.g. ArY + R2C=C(OM)Z -	2235/05	Nuclear magnetic resonance [NMR]
> ArR2C-C(O)Z, in which R is H or alkyl, M	2235/10	. Infrared [IR]
is Na, K or SiMe3, Y is the leaving group, Z	2235/15	X-ray diffraction
is Ar or OR' and R' is alkyl	2235/30	Scanning electron microscopy; Transmission
2231/4277 C-X Cross-coupling, e.g. nucleophilic aromatic		electron microscopy
amination, alkoxylation or analogues	2523/00	Constitutive chemical elements of heterogeneous
2231/4283 using N nucleophiles, e.g. Buchwald-	2323/00	catalysts
Hartwig amination	2523/10	of Group I (IA or IB) of the Periodic Table
2231/4288 using O nucleophiles, e.g. alcohols,		-
carboxylates, esters	2523/11	Lithium
2231/4294 using S nucleophiles, e.g. thiols	2523/12	Sodium
2231/44 . Allylic alkylation, amination, alkoxylation or	2523/13	Potassium
analogues	2523/14	Rubidium
2231/46 C-H or C-C activation	2523/15	Caesium
2231/48 Ring-opening reactions	2523/16	Francium
2231/482 asymmetric reactions, e.g. kinetic resolution of	2523/17	Copper
racemates	2523/18	Silver
2231/485 kinetic resolution of epoxide racemates	2523/19	Gold
2231/487 by hydrolysis	2523/20	• of Group II (IIA or IIB) of the Periodic Table
2231/49 • Esterification or transesterification	2523/21	Beryllium
2231/50 • Redistribution or isomerisation reactions of C-C,	2523/22	Magnesium
C=C or C-C triple bonds	2523/23	Calcium
2231/52 . Isomerisation reactions	2523/24	• • Strontium
2231/54 • Metathesis reactions, e.g. olefin metathesis	2523/25	Barium
	2523/26	Radium
	2523/20	Zinc
2231/546 alkyne metathesis		
2231/60 • Reduction reactions, e.g. hydrogenation	2523/28	Cadmium
2231/62 . Reductions in general of inorganic substrates, e.g.	2523/29	Mercury
formal hydrogenation, e.g. of N <sub>2</sub>	2523/30	• of Group III (IIIA or IIIB) of the Periodic Table
2231/625 of CO <sub>2</sub>	2523/305	Boron
2231/64 • Reductions in general of organic substrates, e.g.	2523/31	Aluminium
hydride reductions or hydrogenations	2523/32	Gallium
2231/641 Hydrogenation of organic substrates, i.e. H <sub>2</sub>	2523/33	Indium
or H-transfer hydrogenations, e.g. Fischer-	2523/34	Thallium
Tropsch processes	2523/35	Scandium
2231/643 of R2C=O or R2C=NR (R= C, H)	2523/36	Yttrium
2231/645 of C=C or C-C triple bonds	2523/37	Lanthanides
2231/646 • • • of aromatic or heteroaromatic rings	2523/3706	Lanthanum
2231/648 Fischer-Tropsch-type reactions	2523/3712	Cerium
2231/70 • Oxidation reactions, e.g. epoxidation,	2523/3718	Praseodymium
(di)hydroxylation, dehydrogenation and analogues	2523/3715	Neodymium
2231/72 Epoxidation	2523/3723	Promethium
2231/74 . Aziridination		Samarium
	2523/3737	Samanum

2523/3743	Europium	simple salts or organometallic compounds
2523/375	Gadolinium	(see $\underline{801J31/12}$ ). As to components, only
2523/3756	Terbium	those metals or solvents are indexed which
2523/3762	Dysprosium	are explicitly mentioned in the claims or the
2523/3768	Holmium	worked examples. As to compositional aspects,
2523/3775	Erbium	only those are provided for in the scheme
2523/3781	Thulium	below and are intended to be indexed, which
2523/3787	Ytterbium	provide additional information regarding
2523/3793	Lutetium	the complexes and/or ligands classified in B01J 31/16 - B01J 31/24; indexing codes
2523/39	Actinides	<u>B01J 2531/0286</u> - <u>B01J 2531/0297</u> are only
2523/392	Actinium	used if these aspects are described as essential.
2523/395	Thorium	Indexing codes <u>B01J 2531/0213</u> - <u>B01J 2531/0277</u>
2523/397	Uranium	characterise the complexes on the basis of
2523/40	. of Group IV (IVA or IVB) of the Periodic Table	bond-type (linkage-type) thereby specifying
2523/41	Silicon	the structural geometry of the complexes, while
2523/42	Germanium	classification entries $\underline{B01J31/16}$ - $\underline{B01J31/24}$ are
2523/43	Tin	purely compositional subdivisions. The individual
2523/44	Lead	metals, the compositional aspects of complexes
2523/47	Titanium	used and the solvents are indexed for each explicit alternative, according to the guideline above
2523/48	Zirconium	anternative, according to the guidenne above
2523/49	. Hafnium	2531/001 • General concepts, e.g. reviews, relating to catalyst
2523/50	• of Group V (VA or VB) of the Periodic Table	systems and methods of making them, the concept
2523/51	Phosphorus	being defined by a common material or method/
2523/52	. Arsenic	theory
2523/53	Antimony	NOTE
2523/54	. Bismuth	
2523/55	Vanadium	When indexing in this group, only the focus is indexed in <u>B01J 2531/004</u> - <u>B01J 2531/007</u> and
2523/56	Niobium	only if groups with closely related members
2523/57	Tantalum	are concerned, e.g. N-heterocyclic carbenes (
2523/60	of Group VI (VIA or VIB) of the Periodic Table	B01J 2531/004 ), Pd-complexes ( B01J 2531/005
2523/62	Sulfur	), added halide ( <u>B01J 2531/007</u> ). Otherwise the
2523/63	Selenium	main code <u>B01J 2531/002</u> is used.
2523/64	. Tellurium	
2523/65	• Polonium	2531/002 • Materials
2523/67	Chromium	2531/004 Ligands
2523/68	Molybdenum	2531/005 Catalytic metals
2523/69	Tungsten	2531/007 Promoter-type Additives
2523/70	• of Group VII (VIIB) of the Periodic Table	2531/008 • Methods or theories
2523/72	Manganese	• Compositional aspects of complexes used, e.g.
2523/73	Technetium	polynuclearity
2523/74	Rhenium	2531/0202 • Polynuclearity
2523/80	of Group VIII of the Periodic Table	2531/0205 Bi- or polynuclear complexes, i.e. comprising two or more metal coordination centres,
2523/82	Metals of the platinum group	without metal-metal bonds, e.g. Cp(Lx)Zr-
2523/821	Ruthenium	imidazole-Zr(Lx)Cp
2523/822	Rhodium	2531/0208 Bimetallic complexes, i.e. comprising one
2523/824	Palladium	or more units of two metals, with metal-
2523/825	Osmium	metal bonds but no all-metal (M)n rings, e.g.
2523/827	Iridium	$Cr_2(OAc)_4$
2523/828	Platinum	2531/0211 Metal clusters, i.e. complexes comprising 3
2523/84	Metals of the iron group	to about 1000 metal atoms with metal-metal
2523/842	Iron	bonds to provide one or more all-metal (M)n
2523/845	Cobalt	rings, e.g. Rh <sub>4</sub> (CO) <sub>12</sub>
2523/847	Nickel	2531/0213 Complexes without C-metal linkages
		2531/0216 Bi- or polynuclear complexes, i.e. comprising
2531/00	Additional information regarding catalytic systems	two or more metal coordination centres,
	classified in <u>B01J 31/00</u>	without metal-metal bonds, e.g. Cp(Lx)Zr- imidazola Zr(Lx)Cp
	NOTE	imidazole-Zr(Lx)Cp 2531/0219 Bimetallic complexes, i.e. comprising one
	In this group the term "Metals" refers to the	or more units of two metals, with metal-
	central metal in the coordination complexes	metal bonds but no all-metal (M)n rings, e.g.
	(B01J31/16 - B01J31/24), as used for	Cr <sub>2</sub> (OAc) <sub>4</sub>
	the respective catalytic reaction, excluding	21 /7

the respective catalytic reaction, excluding carboxylates (see <u>B01J 31/04</u>) and other

2521/0222 Matalalastana i a annulana annunisira 2	2521/0206
2531/0222 • • • Metal clusters, i.e. complexes comprising 3 to about 1000 metal atoms with metal-metal	2531/0286 . Complexes comprising ligands or other components characterized by their function
bonds to provide one or more all-metal (M)n	2531/0288 Sterically demanding or shielding ligands
rings, e.g. Rh <sub>4</sub> (CO) <sub>12</sub>	2531/0291 • • • Ligands adapted to form modular catalysts, e.g.
2531/0225 • Complexes comprising pentahapto-	self-associating building blocks as exemplified
cyclopentadienyl analogues	in the patent document EP-A-1 479 439
2531/0227 Carbollide ligands, i.e. [nido-CnB(11-n)H11]	2531/0294 "Non-innocent" or "non-spectator" ligands, i.e.
(4-n)- in which n is 1-3	ligands described as, or evidently, taking part in
2531/023 Phospholyl ligands, i.e. [CnP(5-n)Rn]- in	the catalytic reaction beyond merely stabilizing
which n is 0-4 and R is H or hydrocarbyl, or	the central metal as spectator or ancilliary
analogous condensed ring systems	ligands, e.g. by electron transfer to or from
2531/0233 Aza-Cp ligands, i.e. [CnN(5-n)Rn]- in which n	the central metal or by intra-/intermolecular
is 0-4 and R is H or hydrocarbyl, or analogous	chemical reactions, e.g. disulfide coupling, H-
condensed ring systems	abstraction
2531/0236 Azaborolyl ligands, e.g. 1,2-azaborolyl	2531/0297 Non-coordinating anions
2531/0238 . Complexes comprising multidentate ligands, i.e.	2531/10 . Complexes comprising metals of Group I (IA or IB)
more than 2 ionic or coordinative bonds from the	as the central metal
central metal to the ligand, the latter having at	2531/11 Lithium
least two donor atoms, e.g. N, O, S, P	2531/12 Sodium
2531/0241 Rigid ligands, e.g. extended sp2-carbon	2531/13 Potassium
frameworks or geminal di- or trisubstitution	2531/14 • Rubidium
2531/0244 Pincer-type complexes, i.e. consisting of a	2531/15 Caesium
tridentate skeleton bound to a metal, e.g. by	2531/16 Copper
one to three metal-carbon sigma-bonds	2531/17 Silver
2531/0247 Tripodal ligands, e.g. comprising the	2531/18 Gold
tris(pyrazolyl)borate skeleton, "tpz", neutral analogues thereof by CH/BH exchange or	2531/20 . Complexes comprising metals of Group II (IIA or
anionic analogues of the latter by exchange	IIB) as the central metal
of one of the pyrazolyl groups for an anionic	2531/21 Beryllium
complexing group such as carboxylate or -R-	2531/22 Magnesium
Cp	2531/23 Calcium
2531/025 Ligands with a porphyrin ring system or	2531/24 Strontium
analogues thereof, e.g. phthalocyanines,	2531/25 Barium
corroles	2531/26 Zinc
2531/0252 Salen ligands or analogues, e.g. derived from	2531/27 Cadmium
ethylenediamine and salicylaldehyde	2531/28 Mercury
2531/0255 Ligands comprising the N2S2 or N2P2	2531/30 . Complexes comprising metals of Group III (IIIA or
donor atom set, e.g. diiminodithiolates or	IIIB) as the central metal
diiminodiphosphines with complete pi-	2531/31 Aluminium
conjugation between all donor centres	2531/32 Gallium
2531/0258 Flexible ligands, e.g. mainly sp3-	2531/33 Indium
carbon framework as exemplified by the	2531/34 Thallium
"tedicyp" ligand, i.e. cis-cis-cis-1,2,3,4-	2531/35 Scandium
tetrakis(diphenylphosphinomethyl)cyclopentane 2531/0261 . Complexes comprising ligands with non-	2531/36 Yttrium
2551/0261 • Complexes comprising figures with non- tetrahedral chirality	2531/37 Lanthanum
2531/0263 • • Planar chiral ligands, e.g. derived from donor-	2531/38 . Lanthanides other than lanthanum
substituted paracyclophanes and metallocenes	2531/39 Actinides
or from substituted arenes	2531/40 . Complexes comprising metals of Group IV (IVA or
2531/0266 Axially chiral or atropisomeric ligands,	IVB) as the central metal
e.g. bulky biaryls such as donor-substituted	2531/42 Tin
binaphthalenes, e.g. "BINAP" or "BINOL"	2531/44 Lead
2531/0269 Complexes comprising ligands derived from	2531/46 . Titanium
the natural chiral pool or otherwise having a	2531/48 Zirconium
characteristic structure or geometry	2531/49 Hafnium
2531/0272 derived from carbohydrates, including e.g.	2531/50 . Complexes comprising metals of Group V (VA or
tartrates or DIOP	VB) as the central metal
2531/0275 derived from amino acids	2531/52 Antimony
2531/0277 derived from fullerenes and analogues, e.g.	2531/54 Bismuth
buckybowls or Cp5Cp	2531/56 Vanadium
2531/028 comprising affinity tags, e.g. for recovery	2531/57 . Niobium
(self-associating or modular catalysts	2531/58 Tantalum
<u>B01J 2531/0291</u> )	2531/60 . Complexes comprising metals of Group VI (VIA or
2531/0283 The bonding to the affinity counterpart	VIB) as the central metal
occurring via hydrogen bonding	2531/62 Chromium

2540/446 . . . Urea groups 2540/448 . . . Guanidino groups

2540/50 . Non-coordinating groups comprising phosphorus
 2540/52 . Phosphorus acid or phosphorus acid ester groups

2531/64	Molybdenum	2540/522 being phosphoric acid mono-, di- or triester
2531/66	. Tungsten	groups ((RO)(R'O)2P=O), i.e. R= C, R'= C, H
2531/70	Complexes comprising metals of Group VII (VIIB)	2540/525 being phosphorous acid (-ester) groups
2331,70	as the central metal	((RO)P(OR')2) or the isomeric phosphonic acid
2531/72	Manganese	(-ester) groups $(R(R'O)2P=O)$ , i.e. $R=C$ , $R'=$
2531/74	. Rhenium	C, H
2531/80	Complexes comprising metals of Group VIII as the	2540/527 being phosphonous acid (-ester) groups
	central metal	(RP(OR')2) or the isomeric phosphinic acid (-
2531/82	Metals of the platinum group	ester) groups $(R2(R'O)P=O)$ , i.e. $R=C$ , $R'=C$ ,
2531/821	Ruthenium	Н
2531/822	Rhodium	2540/54 Quaternary phosphonium groups
2531/824	Palladium	2540/60 • Groups characterized by their function
2531/825	Osmium	2540/62 Activating groups
2531/827	Iridium	2540/64 Solubility enhancing groups
2531/828	Platinum	2540/66 Linker or spacer groups
2531/84	Metals of the iron group	2540/68 . Associating groups, e.g. with a second ligand or a
2531/842	Iron	substrate molecule via non-covalent interactions
2531/845	Cobalt	such as hydrogen bonds
2531/847	Nickel	
2531/90	Catalytic systems characterized by the solvent or	
	solvent system used	
2531/92	Supercritical solvents	
2531/922	Carbon dioxide (scCO <sub>2</sub> )	
2531/925	Supercritical water (scH <sub>2</sub> O)	
2531/927	Mixtures of ionic liquids with supercritical	
	solvents	
2531/94	Fluorinated solvents	
2531/96	Water	
2531/98	Phase-transfer catalysis in a mixed solvent system	
	containing at least 2 immiscible solvents or	
2521/005	solvent phases	
2531/985	in a water / organic solvent system	
2540/00	Compositional aspects of coordination complexes	
	or ligands in catalyst systems	
2540/10	Non-coordinating groups comprising only oxygen	
	beside carbon or hydrogen	
2540/12	. Carboxylic acid groups	
2540/20	Non-coordinating groups comprising halogens	
2540/22	comprising fluorine, e.g. trifluoroacetate	
2540/225	comprising perfluoroalkyl groups or moieties	
2540/30	Non-coordinating groups comprising sulfur  Sulfacing and anymous and being alter	
2540/32	Sulfonic acid groups or their salts	
2540/325	being perfluorinated, i.e. comprising at least one perfluorinated moiety as substructure in	
	case of polyfunctional groups	
2540/34	Sulfonyl groups	
2540/345	being perfluorinated, i.e. comprising at least	
2540/545	one perfluorinated moiety as substructure in	
	case of polyfunctional groups	
2540/40	Non-coordinating groups comprising nitrogen	
2540/42	Quaternary ammonium groups	
2540/44	being derivatives of carboxylic or carbonic	
	acids, e.g. amide (RC(=O)-NR2, RC(=O)-NR-	
	C(=O)R), nitrile, urea (R2N-C(=O)-NR2),	
	C(=O)R), nitrile, urea (R2N-C(=O)-NR2), guanidino (R2N-C(=NR)-NR2) groups	
2540/442	C(=O)R), nitrile, urea (R2N-C(=O)-NR2), guanidino (R2N-C(=NR)-NR2) groups  Amide groups or imidato groups (R-	
	C(=O)R), nitrile, urea (R2N-C(=O)-NR2), guanidino (R2N-C(=NR)-NR2) groups  Amide groups or imidato groups (R-C=NR(OR))	
2540/442 2540/444 2540/446	C(=O)R), nitrile, urea (R2N-C(=O)-NR2), guanidino (R2N-C(=NR)-NR2) groups  Amide groups or imidato groups (R-	