# SECTION B — PERFORMING OPERATIONS; TRANSPORTING

## **B01** PHYSICAL OR CHEMICAL PROCESSES OR APPARATUS IN GENERAL

#### B01B BOILING; BOILING APPARATUS

- 1/00 Boiling; Boiling apparatus for physical or chemical purposes (preparation of starch C08B 30/00; sugar industry C13; steam generation F22; domestic boilers F24) [2]
- 1/02 Preventing foaming (in general B01D 19/02)
- 1/04 • by chemical means
- 1/06 Preventing bumping
- 1/08 Boiling apparatus provided with reflux condenser
- **B01D SEPARATION** (separating solids from solids by wet methods B03B, B03D, by pneumatic jigs or tables B03B, by other dry methods B07; magnetic or electrostatic separation of solid materials from solid materials or fluids, separation by high-voltage electric fields B03C; centrifuges B04B; vortex apparatus B04C; presses <u>per se</u> for squeezing-out liquid from liquid-containing material B30B 9/02) **[5]**

#### Note(s)

2.

- 1. This subclass <u>covers</u>:
  - evaporation, distillation, crystallisation, filtration, dust precipitation, gas cleaning, absorption, adsorption;
  - similar processes which are not concerned with, or limited to, separation (except in the case of absorption or adsorption).
  - In this subclass, the terms or expressions are used with the meaning indicated:
  - "filtration" and analogous terms include straining solids from fluids. Filtration is a process that normally uses a filter medium;
  - "filter medium" is a porous material or porous arrangement of material used to filter solids from fluids;
  - "filtering element" is a section of filter medium in addition to parts to which the medium is demountably or permanently fixed, including other sections of medium, end caps, peripheral frames or edge strips, but excluding housings;
  - "filter housing" is the fluid-constraining impervious vessel, whether open or closed, which contains, or is adapted to contain, one or more filtering elements or filter media;
  - "filter chamber" is the space within a housing, where filtering elements or filter media are located. Partitions may divide a single housing into a plurality of chambers;
  - "filtering apparatus" consists of filtering elements combined with housings, cleaning arrangements, motor or the like parts, which
    are characteristic of the particular type of apparatus. Ancillary devices such as pumps or valves are considered part of a filtering
    apparatus when inside the apparatus. Ancillary devices performing similar or different unit operation such as comminutors, mixers
    or non-filtering separators, whether or not inside the apparatus, are not considered part of a filtering apparatus. The term does not
    extend to apparatus, e.g. washing machines, of which the filter forms only a part.
- 3. For apparatus used in drying or evaporation, class F26 takes precedence over this subclass.
- 4. Group B01D 59/00 takes precedence over the other groups of this subclass and over other subclasses in class B01.

#### Subclass index

EVAPORATION: DISTILLATION: SUBLIMATION	1/00, 3/00, 5/00, 7/00
COLD TRAPS, COLD BAFFLES.	8/00
CRYSTALLISATION	9/00
SOLVENT EXTRACTION	11/00
TREATING LIQUIDS: DISPLACEMENT, ADSORPTION, SEPARATION, DEGASIFICATION,	
CHROMATOGRAPHY	12/00, 15/00, 17/00, 19/00
TREATING GASES OR VAPOURS: SEPARATION, RECOVERING, CHEMICAL OR BIOLOGICAL	
PURIFICATION OF WASTE GASES	53/00
SEPARATION OF SUSPENDED PARTICLES FROM LIQUIDS	
By sedimentation	21/00
By filtration	
processes	37/00
gravity filters; filters formed from filtering elements, pressure or suction filters	24/00, 25/00, 29/00
cartridge filters	27/00
filters with mobile filtering elements	33/00
filtering devices	35/00
filter circuits or combinations	36/00
By other processes	43/00

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- 1/00 Evaporating (drying solid materials or objects by evaporating liquids therefrom F26B)
  1/02 Evaporators with heating coils
  1/04 Evaporators with horizontal tubes
  1/06 Evaporators with vertical tubes
  1/08 with short tubes (B01D 1/12 takes precedence)
  1/10 with long tubes, e.g. Kestner evaporators (B01D 1/12 takes precedence)
- 1/12 and forced circulation
- 1/14 with heated gases or vapours in contact with the liquid
- 1/16 by spraying (B01D 1/22 takes precedence)
- 1/18 to obtain dry solids (B01D 1/24 takes precedence)
  1/20 Sprayers
- 1/22 by bringing a thin layer of the liquid into contact with a heated surface
- 1/24 • to obtain dry solids
- 1/26 Multiple-effect evaporating
- 1/28 with vapour compression
- 1/30 Accessories for evaporators
- 3/00 Distillation or related exchange processes in which liquids are contacted with gaseous media, e.g. stripping [2]
- 3/02 in boilers or stills [2]
- 3/04 pipe stills
- 3/06 Flash distillation [2]
- 3/08 in rotating vessels; Atomisation on rotating discs (B01D 3/10 takes precedence)
- 3/10 Vacuum distillation (B01D 3/12 takes precedence) [2]
- 3/12 Molecular distillation [2]
- 3/14 Fractional distillation
- 3/16 Fractionating columns in which vapour bubbles through liquid
- 3/18 • with horizontal bubble plates
- 3/20 • Bubble caps; Risers for vapour; Discharge pipes for liquid
  3/22 • with horizontal sieve plates or grids;
- Construction of sieve plates or grids 3/24 • • with sloping plates or elements mounted
- stepwise3/26 Fractionating columns in which vapour and liquid
- flow pass each other, or in which the fluid is sprayed into the vapour, or in which a two-phase mixture is passed in one direction
- 3/28 • Fractionating columns with surface contact and vertical guides, e.g. film action
- 3/30 Fractionating columns with movable parts or in which centrifugal movement is caused
- 3/32 Other features of fractionating columns
- 3/34 with one or more auxiliary substances3/36 Azeotropic distillation
- 3/38 • Steam distillation

- 3/40 • Extractive distillation
- 3/42 Regulation; Control
- 5/00 Condensation of vapours; Recovering volatile solvents by condensation (B01D 8/00 takes precedence; condensers F28B) [3]
- 7/00 Sublimation (B01D 8/00 takes precedence; freezedrying F26)
- 7/02 Crystallisation directly from the vapour phase (into single crystals C30B 23/00) [2]
- 8/00 Cold traps; Cold baffles [3]
- **9/00 Crystallisation** (crystallisation directly from the vapour phase B01D 7/02; making single crystals C30B)
- 9/02 from solutions
- 9/04 concentrating solutions by removing frozen solvent therefrom
- 11/00 Solvent extraction
- 11/02 of solids
- 11/04 of solutions which are liquid
- 12/00 Displacing liquid, e.g. from wet solids or from dispersions of liquids or from solids in liquids, by means of another liquid
- 15/00 Separating processes involving the treatment of liquids with solid sorbents; Apparatus therefor [4]
- 15/02 with moving adsorbents
- 15/04 with ion-exchange materials as adsorbents (B01D 15/36 takes precedence) **[1, 2006.01]**
- 15/08 Selective adsorption, e.g. chromatography

#### Note(s) [2006.01]

In order that group B01D 15/08 may provide a basis for a complete search with respect to chromatography in general, all subject matter of general interest is classified in this group even if it is classified primarily in the application-oriented groups, for example dairy products A23C 9/148, treatment of blood e.g. A61M 1/36, optically active organic compounds C07B 57/00 or peptides C07K 1/16. 15/10• • characterised by constructional or operational features [2006.01] 15/12• • • relating to the preparation of the feed [2006.01] 15/14relating to the introduction of the feed to the . . . apparatus [2006.01] 15/16• • • relating to the conditioning of the fluid carrier [2006.01] 15/18• • • relating to flow patterns [2006.01] • • relating to the conditioning of the sorbent 15/20

15/24	• • relating to the treatment of the fractions to be distributed [2006.01]
15/26	<ul> <li>characterised by the separation</li> </ul>
	mechanism [2006.01]
15/30	• • • Partition chromatography [2006.01]
15/32	• • Bonded phase chromatography, e.g. with
	normal bonded phase, reversed phase or hydrophobic interaction [2006.01]
15/34	• • • Size-selective separation, e.g. size-exclusion
	chromatography; Gel filtration;
	Permeation [2006.01]
15/36	• • involving ionic interaction, e.g. ion-exchange,
	ion-pair, ion-suppression or ion- exclusion [2006.01]
15/38	<ul> <li>• • involving specific interaction not covered by</li> </ul>
	one or more of groups B01D 15/30-
	B01D 15/36, e.g. affinity, ligand exchange or
15/40	cniral chromatography [2006.01]
13/40	eluent [2006.01]
15/42	• • characterised by the development mode, e.g. by
	displacement or by elution [2006.01]
17/00	Separation of liquids, not provided for elsewhere, e.g.
	by thermal diffusion
17/02	<ul> <li>Separation of non-miscible liquids</li> </ul>
17/022	• • by contact with a preferentially wettable solid <b>[4]</b>
17/025	• • by gravity, in a settling tank [4]
17/028	• • provided with a set of baffles [4]
1//032	• • provided with special equipment for removing at least one of the separated liquids [4]
17/035	<ul> <li>by using gas-bubbles or moving solids introduced</li> </ul>
	into the mixture <b>[4]</b>
17/038	• • by centrifugal force (centrifuges B04B; cyclones
	B04C) <b>[4]</b>
17/04	• Breaking emulsions
17/05	<ul> <li>• • Dy chemical treatment [4]</li> <li>• Separation of liquide from each other by electricity.</li> </ul>
17/00	<ul> <li>by thermal diffusion [4]</li> </ul>
17/12	<ul> <li>Auxiliary equipment particularly adapted for use with</li> </ul>
	liquid-separating apparatus, e.g. control circuits [4]
19/00	Degasification of liquids
19/02	Foam dispersion or prevention
19/04	• • by addition of chemical substances
21/00	Sonaration of susponded solid particles from liquids
21/00	<b>by sedimentation</b> (differential sedimentation
	B03D 3/00)
21/01	<ul> <li>using flocculating agents [2]</li> </ul>
21/02	Settling tanks [4]
21/04	• • with moving scrapers
21/06	• • with rotating scrapers
21/08	<ul> <li>provided with flocculating compartments</li> <li>Construction of the screppers or the driving</li> </ul>
21/10	mechanisms for settling tanks
21/20	Oriving mechanisms
21/22	Safety mechanisms
21/24	Feed or discharge mechanisms for settling tanks
21/26	Separation of sediment aided by centrifugal force
21/28	Mechanical auxiliary equipment for acceleration of
21/20	sedimentation, e.g. by vibrators or the like <b>[4]</b>
21/30	<ul> <li>Control equipment [4]</li> <li>Dencity control of clear liquid or codiment of a</li> </ul>
21/32	optical control <b>[4]</b>

21/34	•••	Regulation of feed distribution; Regulation of
		liquid level [4]

# Filtration; Filtering material, regeneration thereof [2]

24/00	Filters comprising loose filtering material, i.e. filtering material without any binder between the individual particles or fibres thereof (B01D 27/02 takes precedence) [5]		
24/02	•	with the filter bed stationary during the filtration <b>[5]</b>	
24/04	•	• the filtering material being clamped between pervious fixed walls (B01D 24/10, B01D 24/20 take precedence) <b>[5]</b>	
24/06	•	• • the pervious walls comprising a series of louvres or slots <b>[5]</b>	
24/08	•	• • the filtering material being supported by at least two pervious coaxial walls <b>[5]</b>	
24/10	•	<ul> <li>the filtering material being held in a closed container [5]</li> </ul>	
24/12	•	<ul> <li>Downward filtration, the filtering material being supported by pervious surfaces (B01D 24/18 takes precedence) [5]</li> </ul>	
24/14	•	<ul> <li>Downward filtration, the container having distribution or collection headers or pervious conduits (B01D 24/18 takes precedence) [5]</li> </ul>	
24/16	•	<ul> <li>Upward filtration (B01D 24/18 takes precedence) [5]</li> </ul>	
24/18	•	• • Combined upward and downward filtration [5]	
24/20	•	<ul> <li>the filtering material being provided in an open container [5]</li> </ul>	
24/22	•	• • Downward filtration, the filter material being supported by pervious surfaces [5]	
24/24	•	<ul> <li>Downward filtration, the container having distribution or collection headers or pervious conduits [5]</li> </ul>	
24/26	•	• • Upward filtration [5]	
24/28	•	with the filter bed moving during the filtration (with the filter bed fluidised B01D 24/36) <b>[5]</b>	
24/30	•	Translation [5]	
24/32	•	Rotation [5]	
24/34	•	with the filtering material and its pervious support moving (tipping buckets, trays or like sections B01D 33/327) <b>[5]</b>	
24/36	•	with the filter bed fluidised during the filtration (with the filter bed being stationary B01D 24/02) <b>[5]</b>	
24/38	•	Feed or discharge devices [5]	
24/40	•	• for feeding [5]	
24/42	•	<ul> <li>for discharging filtrate [5]</li> </ul>	
24/44	•	• for discharging filter cake, e.g. chutes [5]	
24/46	•	Regenerating the filtering material in the filter (B01D 24/44 takes precedence) <b>[5]</b>	
24/48	•	integrally combined with devices for controlling the filtration <b>[5]</b>	
25/00	Fi el B(	<b>Iters formed by clamping together several filtering</b> <b>ements or parts of such elements</b> (disc filters 01D 29/39) <b>[5]</b>	
25/02	•	in which the elements are pre-formed independent filtering units, e.g. modular systems	
25/12	•	Filter presses, i.e. of the plate or plate and frame type	
25/127	•	<ul> <li>with one or more movable filter bands arranged to be clamped between the press plates or between a plate and a frame during filtration, e.g. zigzag endless filter bands (B01D 25/172, B01D 25/176, B01D 25/19 take precedence) [5]</li> </ul>	

25/133	• • • with compression of the filter cake, e.g. by inflatable membranes <b>[5]</b>
25/164	• • Chamber-plate presses, i.e. the sides of the
	filtering elements being clamped between two
	successive filtering plates (BUID 25/127, B01D 25/172 B01D 25/176 B01D 25/19 take
	precedence) [5]
25/168	• • • with compression of the filter cake, e.g. by
	inflatable membranes [5]
25/172	Plate spreading means (removal of filter cakes
25/176	• • attaching the filter element to the filter press
25/1/0	plates, e.g. around the central feed hole in the
	plates [5]
25/19	• Clamping means for closing the filter press, e.g.
25/21	hydraulic jacks <b>[5]</b>
25/21	• • Plate and frame presses (B01D 25/172, B01D 25/176, B01D 25/19 take precedence) [5]
25/22	Cell-type filters
25/24	Cell-type roll filters
25/26	Cell-type stack filters
25/28	<ul> <li>Leaching or washing filter cakes in the filter</li> </ul>
25/30	Feeding devices
25/32	Removal of filter cakes
25/34	• by moving the filter elements
25/36	• • by centrifugal force
25/38	by moving parts, e.g. scrapers, contacting     stationary filter elements
	stationary inter elements
27/00	Cartridge filters of the throw-away type [5]
27/02	<ul> <li>with cartridges made from a mass of loose material</li> </ul>
27/04	<ul> <li>with cartridges made of a piece of unitary material,</li> </ul>
	e.g. filter paper
27/06	• • with corrugated, folded or wound material
27/07	• • • having a coaxial stream through the filtering element [5]
27/08	Construction of the casing
27/10	• Safety devices, e.g. by-passes
2//14	having more than one filtering element [5]
29/00	Filters with filtering elements stationary during
	filtration, e.g. pressure or suction filters, not covered
	by groups B01D 24/00-B01D 27/00; Filtering
29/01	<ul> <li>with flat filtering elements (R01D 29/39 takes)</li> </ul>
20/01	precedence) [5]
29/03	• self-supporting [5]
29/05	• • supported [5]
29/07	• • with corrugated, folded or wound filtering sheets [5]
29/075	located in a closed housing and comprising
	scrapers or agitators on the cake side of the
	type filters for performing multiple step operations
	such as chemical reactions, filtering and cake
	treatment [5]
	Nota(c)
	If the subject matter classified in this group also
	If the subject matter classified in this group also contains relevant information covered by other
	If the subject matter classified in this group also contains relevant information covered by other subgroups of group B01D 29/00, it is also classified in
	If the subject matter classified in this group also contains relevant information covered by other subgroups of group B01D 29/00, it is also classified in the other appropriate subgroups of group B01D 29/00.

## <u>Note(s)</u>

	If	the subject matter classified in this group also	
	contains relevant information covered by other		
	SU	Ibgroups of group B01D 29/00, it is also classified in	
20/00	•	with filtering bands, e.g. movable between filtering	
29/09	•	operations [5]	
29/11	•	with bag, cage, hose, tube, sleeve or like filtering elements <b>[5]</b>	
29/13	•	Supported filter elements [5]	
29/15	•	• • arranged for inward flow filtration [5]	
29/17	•	• • • open-ended [5]	
29/19	•	• • • on solid frames with surface grooves or the like <b>[5]</b>	
29/21	•	• • • with corrugated, folded or wound sheets [5]	
29/23	•	• • arranged for outward flow filtration [5]	
29/25	•	• • • open-ended [5]	
29/27	•	• • • Filter bags [5]	
29/31	•	<ul> <li>Self-supporting filtering elements [5]</li> </ul>	
29/33	•	• • arranged for inward flow filtration [5]	
29/35	•	• • arranged for outward flow filtration [5]	
29/37	•	• • open-ended [5]	
29/39	•	with hollow discs side by side on, or around, one or more tubes, e.g. of the leaf type <b>[5]</b>	
29/41	•	<ul> <li>mounted transversely on the tube [5]</li> </ul>	
29/43	•	<ul> <li>mounted otherwise than transversely on the tube [5]</li> </ul>	
29/44	•	Edge filtering elements, i.e. using contiguous impervious surfaces [4]	
29/46	•	• of flat, stacked bodies <b>[4]</b>	
29/48	•	• of spirally or helically wound bodies [4]	
29/50	•	with multiple filtering elements, characterised by	
		their mutual disposition (B01D 29/39 takes	
		precedence) [5]	
29/52	•	• in parallel connection [5]	
29/54	•	• • arranged concentrically or coaxially [5]	
29/56	•	• in series connection [5]	
29/58	•	• arranged concentrically or coaxially [5]	
29/60	•	integrally combined with devices for controlling the filtration <b>[5]</b>	
29/62	•	Regenerating the filter material in the filter (devices for taking out of action one or more units of multi- unit filters, e.g. for regeneration, B01D 35/12) [5]	
29/64	•	<ul> <li>by scrapers, brushes or the like, acting on the cake side of the filtering element [5]</li> </ul>	
29/66	•	• by flushing, e.g. counter-current air-bumps [5]	
29/68	•	• • with backwash arms, shoes or nozzles [5]	
29/70	•	<ul> <li>by forces created by movement of the filter element [5]</li> </ul>	
29/72	•	<ul> <li>involving vibrations [5]</li> </ul>	
29/74	•	• • involving centrifugal force <b>[5]</b>	
29/76	•	Handling the filter cake in the filter for purposes	
		other than for regenerating (B01D 29/94 takes precedence) <b>[5]</b>	
29/78	•	• for washing [5]	
29/80	•	• for drying [5]	
29/82	•	• • by compression [5]	
29/84	•	• • by gases or by heating [5]	
29/86	•	• Retarding cake deposition on the filter during the	
		filtration period, e.g. using stirrers [5]	
29/88	•	having feed or discharge devices [5]	
29/90	•	• for feeding [5]	
29/92	•	• for discharging filtrate [5]	

29/94 • • for discharging the filter cake, e.g. chutes [5]

29/96	•	in which the filtering elements are moved between filtering operations; Particular measures for removing or replacing the filtering elements; Transport systems for filters (B01D 29/09, B01D 29/70 take precedence) <b>[5]</b>
33/00	Fi fil m B(	ilters with filtering elements which move during the ltering operation (filters comprising loose filtering aterial moving or fluidised during filtration 01D 24/28-B01D 24/36; centrifuges B04B) [5]
33/01	•	with translationally moving filtering elements, e.g. pistons (B01D 33/04-B01D 33/327 take precedence) [5]
33/03	•	• with vibrating filter elements <b>[5]</b>
33/04	•	with filtering bands or the like supported on cylinders which are impervious for filtering <b>[5]</b>
33/044	•	with filtering bands or the like supported on cylinders which are pervious for filtering <b>[5]</b>
33/048	•	<ul> <li>with endless filtering bands [5]</li> </ul>
33/052	•	<ul> <li>combined with a compression device (B01D 33/64 takes precedence) [5]</li> </ul>
33/056	•	Construction of filtering bands or supporting belts, e.g. devices for centering, mounting or sealing the filtering bands or the supporting belts <b>[5]</b>
33/06	•	with rotary cylindrical filtering surfaces, e.g. hollow drums (B01D 33/044 takes precedence)
33/067	•	• Construction of the filtering drums, e.g. mounting or sealing arrangements <b>[5]</b>
33/073	•	<ul> <li>arranged for inward flow filtration [5]</li> </ul>
33/09	•	• • with surface cells independently connected to pressure distributors <b>[5]</b>
33/11	•	<ul> <li>arranged for outward flow filtration [5]</li> </ul>
33/13	•	• • with surface cells independently connected to pressure distributors <b>[5]</b>
33/15	•	with rotary plane filtering surfaces [5]
33/17	•	<ul> <li>with rotary filtering tables (tables divided into separately tiltable buckets, trays or like sections B01D 33/327) [5]</li> </ul>
33/19	•	• • the table surface being divided in successively tilted sectors or cells, e.g. for discharging the filter cake [5]
33/21	•	<ul> <li>with hollow filtering discs transversely mounted on a hollow rotary shaft [5]</li> </ul>
33/23	•	Construction of discs or component sectors thereof [5]
33/25	•	• with hollow frames axially mounted on a hollow rotary shaft <b>[5]</b>
33/27	•	with rotary filtering surfaces, which are neither cylindrical nor planar, e.g. helical surfaces <b>[5]</b>
33/29	•	the movement of the filter elements being a combination of movements (B01D 33/19 takes precedence) [5]
33/31	•	Planetary movement [5]
33/327	•	Tinning buckets, travs or like sections [5]
33/333		with individual filtering elements moving along a
00,000		closed path (tipping buckets, trays or like sections B01D 33/327) <b>[5]</b>
33/35	•	with multiple filtering elements characterised by their mutual disposition (B01D 33/21 takes
		precedence) [5]
33/37	•	• in parallel connection [5]
33/39	•	• concentrically or coaxially [5]
33/41	•	• In series connection [5]
33/42	•	• concentrically or coaxially [5]
33/44	•	for taking out of action one or more units of multi- unit filters, e.g. for regeneration, B01D 35/12) <b>[5]</b>

33/46	• • by scrapers, brushes or the like acting on the cake- side of the filtering element <b>[5]</b>
33/48	• • by flushing, e.g. counter-current air-bumps [5]
33/50	• • • with backwash arms, shoes or nozzles [5]
33/52	<ul> <li>by forces created by movement of the filter element [5]</li> </ul>
33/54	• • • involving vibrations [5]
33/56	• • • involving centrifugal force [5]
33/58	• Handling the filter cake in the filter for purposes other than for regenerating (B01D 33/76 takes precedence) [5]
33/60	• • for waching [5]
22/00	(a data in [5]
33/62	• • for drying [5]
33/64	• • • by compression [5]
33/66	• • • by gases or by heating [5]
33/68	• • Retarding cake deposition on the filter during the
	filtration period, e.g. using stirrers <b>[5]</b>
33/70	<ul> <li>having feed or discharge devices (B01D 33/82 takes precedence) [5]</li> </ul>
33/72	• • for feeding [5]
33/74	• • for discharging filtrate [5]
33/76	• • for discharging the filter cake, e.g. chutes [5]
33/80	Accessories [5]
33/82	Means for pressure distribution [5]
55/02	Means for pressure distribution [5]
35/00	Filtering devices having features not specifically covered by groups B01D 24/00-B01D 33/00, or for
	applications not specifically covered by groups B01D 24/00-B01D 33/00; Auxiliary devices for filtration: Filter housing constructions
35/01	Devices for the removal of gas, e.g. air purge
55/01	systems [5]
35/02	<ul> <li>Filters adapted for location in special places, e.g. pipe-lines, pumps, stop-cocks (B01D 35/05 takes</li> </ul>
	precedence)
35/027	<ul> <li>rigidly mounted in or on tanks or reservoirs (B01D 35/04 takes precedence) [5]</li> </ul>
35/04	• • Plug, tap, or cock filters
35/05	• Floating filters [5]
35/06	Filters making use of electricity or magnetism
	(ultrafiltration, microfiltration B01D 61/14; electrodialysis, electro-osmosis B01D 61/42; combinations of filters and magnetic separators
DE (4.0	
35/10	Brush filters
35/12	• Devices for taking out of action one or more units of multi-unit filters, e.g. for regeneration
35/14	Safety devices specially adapted for filtration; Devices for indicating clogging (incorporated in a
	throw-away filter B01D 27/10)
35/143	<ul> <li>Filter condition indicators [5]</li> </ul>
35/147	<ul> <li>Bypass or safety valves [5]</li> </ul>
35/15	• • Bidirectional working filters [5]
35/153	• • Anti-leakage or anti-return valves [5]
35/157	<ul> <li>Flow control valves; Damping or calibrated passages [5]</li> </ul>
35/16	Cleaning-out devices
35/18	Heating or cooling the filters
35/10	Vibrating the filters (regenerating filter material by
55720	vibrations in filters with stationary filtering elements B01D 29/72; discharging the filter cake by vibrations in filters with moving filtering elements B01D 33/54,
	B01D 33/76) <b>[5]</b>
35/22	• Directing the mixture to be filtered on to the filters in a manner to clean the filters

<ul> <li>35/24 • Providing loose granular material to scratch the filters clean</li> <li>35/26 • Filters with built-in pumps</li> <li>35/28 • Strainers not provided for elsewhere</li> <li>35/30 • Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters of different kinds (B01D 29/50, B01D 33/35 take precedence) [4, 5]</li> <li>36/04 • Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 • Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/04 • Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/04 • Organic material, e.g. clulose, cotton</li> <li>39/06 • Inorganic material, e.g. absetos fibres, glass beads or fibres</li> <li>39/08 • Filter cloth, i.e. woven, knitted or interlaced material (metallic B01D 39/10)</li> <li>39/10 • Filter screens essentially made of metal</li> <li>39/12 • of wire gauze; of knitted wire; of expanded metal</li> <li>39/14 • Other self-supporting filtering material</li> <li>39/18 • • the material being cellulose or derivatives thereof</li> <li>39/10 • Criganic material, e.g. subsetos paper or metallic filtering material of non-woven wires</li> <li>41/00 Regeneration of the filter for liquid or gaseous fluids</li> <li>41/04 • of rigid self-supporting filtering material</li> <li>41/04 • of rigid self-suppor</li></ul>	45/00	Separating dispersed particles from gases or vapours by gravity, inertia, or centrifugal forces
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>35/34 • open-topped (B01D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters of different kinds (B01D 29/50, B01D 33/35 take precedence) [4, 5]</li> <li>36/04 • Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 • Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered addition of filter aids to the liquid being filtered so or fibres</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/02 • Loose filtering material, e.g. loose fibres</li> <li>39/08 • Filter cloth, i.e. woven, knitted or interlaced material (metallic B01D 39/10)</li> <li>39/10 • Filter screens essentially made of metal</li> <li>39/12 • of wire gauze; of knitted wire; of expanded metal</li> <li>39/14 • Other self-supporting filtering material</li> <li>39/18 • * the material being cellulose or derivatives thereof</li> <li>39/20 • Jiorganic material, e.g. asbestos paper or metallic filtering material of non-woven wires</li> <li>41/00 Regeneration of the filter for liquid or gaseous fluids</li> <li>41/02 • of lioose filtering material</li> <li>41/04 • of rigid self-supporting filteri</li></ul>	<u>Separatiı</u>	ng dispersed particles from gases or vapours
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>35/34 • open-topped (Bo1D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters of different kinds (B01D 29/50, B01D 33/35 take precedence) [4, 5]</li> <li>36/04 • Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 • Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/03 • using flocculating agents [5]</li> <li>37/04 • Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/02 • Loose filtering material, e.g. loose fibres</li> <li>39/04 • Organic material, e.g. clulose, cotton</li> <li>39/08 • Filter cloth, i.e. woven, knitted or interlaced material (metallic B01D 39/10)</li> <li>39/10 • Filter screens essentially made of metal</li> <li>39/12 • of wire gauze; of knitted wire; of expanded metal</li> <li>39/14 • Other self-supporting filtering material</li> <li>39/10 • Filter screens essentially made of metal</li> <li>39/14 • Other self-supporting filtering material</li> <li>39/16 • of organic material, e.g. asbestos paper or metallic filtering material of non-woven wires</li> <li>39/18 • • the material being cellulose or derivatives thereof</li> <li>39/20 • of inorganic material, e.g. asbestos paper or metallic filtering material</li> <li>41/00 Regeneration of the filtering material or fil</li></ul>	43/00	<b>Separating particles from liquids, or liquids from solids, otherwise than by sedimentation or filtration</b> (flotation processes B03D 1/00; drying solid materials or objects F26B)
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 · including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 · · against radiation [5]</li> <li>35/34 · open-topped (B01D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 Combinations of filters of different kinds (B01D 29/50, B01D 33/35 take precedence) [4, 5]</li> <li>36/04 Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 Processes of filtration genements or material; Addition of filter aids to the liquid being filtered</li> <li>37/03 using flocculating agents [5]</li> <li>37/04 Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/02 Loose filtering material, e.g. colluose, cotton</li> <li>39/04 Organic material, e.g. abestos fibres, glass beads or fibres</li> <li>39/06 Filter cloth, i.e. woven, knitted or interlaced material (metallic B01D 39/10)</li> <li>Filter screens essentially made of metal</li> <li>39/14 Other self-supporting filtering material</li> <li>39/16 · of organic material, e.g. asbestos paper or metallic filtering material e.g. asbestos paper or metallic filtering material of non-woven wires</li> <li>41/00 Regeneration of the filtering material or filter elements outside the filter for liquid or gaseous fluids</li> <li>41/02 · of loose filtering material</li> <li>41/04 · of rigid self-supporting filtering material</li> </ul>		
<ul> <li>35/24 • Providing loose granular material to scratch the filters clean</li> <li>35/26 • Filters with built-in pumps</li> <li>35/28 • Strainers not provided for elsewhere</li> <li>35/30 • Filter housing constructions [4]</li> <li>35/31 • • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters of different kinds (B01D 29/50, B01D 33/35 take precedence) [4, 5]</li> <li>36/04 • Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 • Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/03 • using flocculating agents [5]</li> <li>37/04 • Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/02 • Loose filtering material, e.g. loose fibres</li> <li>39/04 • Organic material, e.g. abestos fibres, glass beads or fibres</li> <li>39/08 • Filter cloth, i.e. woven, knitted or interlaced material (metallic B01D 39/10)</li> <li>9/10 • Filter screens essentially made of metal</li> <li>39/12 • of wire gauze; of knitted wire; of expanded metal</li> <li>39/14 • Other self-supporting filtering material</li> <li>39/16 • of organic material, e.g. absetso paper or metallic filtering material of non-woven wires</li> <li>41/00 Regeneration of the filtering material or filter elements outside the filter for liquid or gaseous fluids</li> <li>41/02 • of loose filtering material</li> </ul>	41/04	of rigid self-supporting filtering material
<ul> <li>35/24 • Providing loose granular material to scratch the filters clean</li> <li>35/26 • Filters with built-in pumps</li> <li>35/28 • Strainers not provided for elsewhere</li> <li>35/30 • Filter housing constructions [4]</li> <li>35/31 • • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 • Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/03 • using flocculating agents [5]</li> <li>37/04 • Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/02 • Loose filtering material, e.g. loose fibres</li> <li>39/04 • Organic material, e.g. abestos fibres, glass beads or fibres</li> <li>39/08 • Filter cloth, i.e. woven, knitted or interlaced material (metallic B01D 39/10)</li> <li>39/10 • Filter screens essentially made of metal</li> <li>39/12 • of wire gauze; of knitted wire; of expanded metal</li> <li>39/14 • Other self-supporting filtering material</li> <li>39/15 • of organic material, e.g. asbestos paper or metallic filtering material of non-woven wires</li> <li>41/00 Regeneration of the filtering material or filter</li> </ul>	41/02	of loose filtering material
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 · including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 · · against radiation [5]</li> <li>35/34 · open-topped (B01D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/04 Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/02 Loose filtering material, e.g. clulose, cotton</li> <li>39/04 Filter cloth, i.e. woven, knitted or interlaced material (metallic B01D 39/10)</li> <li>Filter cloth, i.e. woven, knitted or interlaced material (metallic B01D 39/10)</li> <li>Filter screens essentially made of metal</li> <li>39/14 Other self-supporting filtering material</li> <li>39/18 · of organic material, e.g. synthetic fibres</li> <li>39/18 · the material being cellulose or derivatives thereof</li> <li>39/20 · to of inorganic material, e.g. asbestos paper or metallic filtering material of non-woven wires</li> </ul>	41/00	Regeneration of the filtering material or filter elements outside the filter for liquid or gaseous fluids
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters of different kinds (B01D 29/50, B01D 33/35 take precedence) [4, 5]</li> <li>36/04 • Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 • Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/03 • using flocculating agents [5]</li> <li>37/04 • Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/02 • Loose filtering material, e.g. clulose, cotton</li> <li>39/08 • Filter cloth, i.e. woven, knitted or interlaced material (metallic B01D 39/10)</li> <li>39/10 • Filter screens essentially made of metal</li> <li>39/11 • Filter screens essentially made of metal</li> <li>39/12 • of wire gauze; of knitted wire; of expanded metal</li> <li>39/14 • Other self-supporting filtering material</li> <li>4 • of organic material, e.g. synthetic fibres</li> <li>39/18 • vire gauze; of knitted wire; of expanded metal</li> <li>39/18 • vite material being cellulose or derivatives thereof</li> </ul>	39/20	• • of inorganic material, e.g. asbestos paper or metallic filtering material of non-woven wires
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>35/34 • open-topped (B01D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters of different kinds (B01D 29/50, B01D 33/35 take precedence) [4, 5]</li> <li>36/04 • Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 • Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/03 • using flocculating agents [5]</li> <li>37/04 • Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/02 • Loose filtering material, e.g. loose fibres</li> <li>39/04 • Organic material, e.g. cellulose, cotton</li> <li>39/08 • Filter cloth, i.e. woven, knitted or interlaced material (metallic B01D 39/10)</li> <li>97/10 • Filter screens essentially made of metal</li> <li>39/12 • of wire gauze; of knitted wire; of expanded metal</li> <li>39/14 • Other self-supporting filtering material</li> <li>9/14 • Other self-supporting filtering material</li> <li>9/16 • of organic material, e.g. synthetic fibres</li> </ul>	39/18	• • the material being cellulose or derivatives thereof
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>35/34 • open-topped (B01D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 • Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/03 • using flocculating agents [5]</li> <li>37/04 • Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/02 • Loose filtering material, e.g. collulose, cotton</li> <li>39/04 • Organic material, e.g. absetos fibres, glass beads or fibres</li> <li>39/08 • Filter cloth, i.e. woven, knitted or interlaced material (metallic B01D 39/10)</li> <li>Filter screens essentially made of metal</li> <li>39/14 • Other self-supporting filtering material</li> </ul>	39/16	• of organic material, e.g. synthetic fibres
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>35/34 • • open-topped (B01D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 • Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/03 • using flocculating agents [5]</li> <li>37/04 • Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/02 • Loose filtering material, e.g. loose fibres</li> <li>39/04 • Organic material, e.g. cellulose, cotton</li> <li>39/08 • Filter cloth, i.e. woven, knitted or interlaced material (metallic B01D 39/10)</li> <li>39/10 • Filter screens essentially made of metal</li> <li>39/12 • of wire gauze; of knitted wire; of expanded metal</li> </ul>	39/14	Other self-supporting filtering material
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters with other separators combined with filters B03C) [4, 5]</li> <li>36/04 • Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 • Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/04 • Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/02 • Loose filtering material, e.g. loose fibres</li> <li>39/04 • Organic material, e.g. asbestos fibres, glass beads or fibres</li> <li>39/08 • Filter cloth, i.e. woven, knitted or interlaced material (metallic B01D 39/10)</li> <li>39/10 • Filter screens essentially made of metal</li> </ul>	39/12	• • of wire gauze; of knitted wire; of expanded metal
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/04 • Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 • Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/03 • using flocculating agents [5]</li> <li>37/04 • Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/02 • Loose filtering material, e.g. loose fibres</li> <li>39/04 • Organic material, e.g. asbestos fibres, glass beads or fibres</li> <li>39/08 • Filter cloth, i.e. woven, knitted or interlaced material (metallic B01D 39/10)</li> </ul>	39/10	Filter screens essentially made of metal
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • against radiation [5]</li> <li>35/34 • open-topped (B01D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 • Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/04 • Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/02 • Loose filtering material, e.g. cellulose, cotton</li> <li>39/06 • Inorganic material, e.g. asbestos fibres, glass beads or fibres</li> </ul>	39/08	<ul> <li>Filter cloth, i.e. woven, knitted or interlaced material (metallic B01D 39/10)</li> </ul>
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>35/34 • open-topped (B01D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 • Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/03 • using flocculating agents [5]</li> <li>37/04 • Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/02 • Loose filtering material, e.g. collulose, cotton</li> </ul>	39/06	<ul> <li>Inorganic material, e.g. asbestos fibres, glass beads or fibros</li> </ul>
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 · including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 · · against radiation [5]</li> <li>35/34 · open-topped (B01D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 · Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 · Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/03 · using flocculating agents [5]</li> <li>37/04 · Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> <li>39/02 · Loose filtering material, e.g. loose fibres</li> </ul>	39/04	Organic material, e.g. cellulose, cotton
<ul> <li>35/24 • Providing loose granular material to scratch the filters clean</li> <li>35/26 • Filters with built-in pumps</li> <li>35/28 • Strainers not provided for elsewhere</li> <li>35/30 • Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>35/34 • open-topped (B01D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 • Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/03 • using flocculating agents [5]</li> <li>37/04 • Controlling the filtration</li> <li>39/00 Filtering material for liquid or gaseous fluids</li> </ul>	39/02	<ul> <li>Loose filtering material, e.g. loose fibres</li> </ul>
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>35/34 • open-topped (B01D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters of different kinds (B01D 29/50, B01D 33/35 take precedence) [4, 5]</li> <li>36/04 • Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 • Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> <li>37/03 • using flocculating agents [5]</li> <li>37/04 • Controlling the filtration</li> </ul>	39/00	Filtering material for liquid or gaseous fluids
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<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • against radiation [5]</li> <li>35/34 • open-topped (B01D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 Combinations of filters of different kinds (B01D 29/50, B01D 33/35 take precedence) [4, 5]</li> <li>36/04 Combinations of filters with settling tanks [4]</li> <li>37/00 Processes of filtration (processes specially adapted for filtering gases B01D 46/00)</li> <li>37/02 Precoating the filtering elements or material; Addition of filter aids to the liquid being filtered</li> </ul>	37/03	using flocculating agents [5]
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<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>35/34 • open-topped (B01D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> <li>36/02 • Combinations of filters of different kinds (B01D 29/50, B01D 33/35 take precedence) [4, 5]</li> </ul>	36/04	Combinations of filters with settling tanks [4]
<ul> <li>35/24 • Providing loose granular material to scratch the filters clean</li> <li>35/26 • Filters with built-in pumps</li> <li>35/28 • Strainers not provided for elsewhere</li> <li>35/30 • Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>35/34 • open-topped (B01D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other separating devices (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) [4, 5]</li> </ul>	36/02	• Combinations of filters of different kinds (B01D 29/50, B01D 33/35 take precedence) [4, 5]
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>35/34 • open-topped (B01D 35/31 takes precedence) [5]</li> <li>36/00 Filter circuits or combinations of filters with other</li> </ul>	20/	<b>separating devices</b> (devices for the removal of gas, e.g. air purge systems B01D 35/01; magnetic or electrostatic separators combined with filters B03C) <b>[4, 5]</b>
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • • against radiation [5]</li> <li>35/34 • open-topped (B01D 35/31 takes precedence) [5]</li> </ul>	36/00	Filter circuits or combinations of filters with other
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> <li>35/31 • including arrangements for environmental protection, e.g. pressure resisting features [5]</li> <li>35/32 • e against radiation [5]</li> </ul>	35/34	<ul> <li>open-topped (B01D 35/31 takes precedence) [5]</li> </ul>
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<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> <li>35/30 Filter housing constructions [4]</li> </ul>	35/31	<ul> <li>including arrangements for environmental</li> </ul>
<ul> <li>35/24 Providing loose granular material to scratch the filters clean</li> <li>35/26 Filters with built-in pumps</li> <li>35/28 Strainers not provided for elsewhere</li> </ul>	35/30	• Filter housing constructions [4]
<ul> <li>35/24 • Providing loose granular material to scratch the filters clean</li> <li>35/26 • Filters with built-in pumps</li> </ul>	35/28	Strainers not provided for elsewhere
35/24 • Providing loose granular material to scratch the filters	35/26	clean <ul> <li>Filters with built-in pumps</li> </ul>
	35/24	• Providing loose granular material to scratch the filters

- 45/02 by utilising gravity
- 45/04 by utilising inertia (B01D 45/12 takes precedence)
- 45/06 • by reversal of direction of flow
- 45/08 • by impingement against baffle separators
- 45/10 • which are wetted
- 45/12 by centrifugal forces (centrifuges B04B; cyclones B04C)
- 45/14 • generated by rotating vanes, discs, drums or brushes

- 45/16 • generated by the winding course of the gas stream
- 45/18 Cleaning-out devices

46/00	Filters or filtering processes specially modified for		
	separating dispersed particles from gases or vapours		
	(filtering elements B01D 24/00-B01D 35/00; filtering		
	material B01D 39/00; their regeneration outside the		
46.400	Tilters B01D 41/00)		
46/02	Particle separators, e.g. dust precipitators, having     hollow filters made of flowible material		
46/04	Indiow Inters indue of nextble indicidi		
46/04	• Creaning inters		
46/06	• • with means keeping the working surfaces flat		
46/08	• • the working surfaces forming a star shape		
46/10	• Particle separators, e.g. dust precipitators, using filter plates, sheets, or pads having plane surfaces		
46/12	<ul> <li>in multiple arrangements</li> </ul>		
46/14	<ul> <li>arranged in a star shape</li> </ul>		
46/16	<ul> <li>arranged on non-filtering conveyers</li> </ul>		
46/18	• Particle separators, e.g. dust precipitators, using filtering belts		
46/20	• • the belts combined with drums		
46/22	<ul> <li>the belts travelling during filtering</li> </ul>		
46/24	• Particle separators, e.g. dust precipitators, using rigid hollow filter bodies		
46/26	• • rotatable		
46/28	• Particle separators, e.g. dust precipitators, using filter brushes		
46/30	• Particle separators, e.g. dust precipitators, using loose filtering material		
46/32	• • the material moving during filtering		
46/34	• • • not horizontally, e.g. using shoots		
46/36	• • • as a substantially horizontal layer, e.g. on rotary tables, drums, conveyer belts		
46/38	• • • as fluidised bed		
46/40	• Particle separators, e.g. dust precipitators, using edge filters, i.e. using contiguous impervious surfaces		
46/42	Auxiliary equipment or operation thereof		
46/44	controlling filtration		
46/46	• • • automatic		
46/48	Removing dust other than cleaning filters		
46/50	• • Means for discharging electrostatic potential		
46/52	• Particle separators, e.g. dust precipitators, using filters embodying folded material		
46/54	• Particle separators, e.g. dust precipitators, using ultra- fine filter sheets or diaphragms		
47 (00			
47700	vapours by liquid as separating agent (B01D 45/10 takes precedence; fractionating columns or parts thereof		
47/02	<ul> <li>by passing the gas or air or vapour over or through a liquid bath</li> </ul>		
47/04	<ul> <li>by passing the gas or air or vapour through form</li> </ul>		
47/05	<ul> <li>by condensation of the separating agent [2]</li> </ul>		
47/06	<ul> <li>Snrav cleaning</li> </ul>		
47/08	• • with rotary pozzlac		
47/10	Vonturi scrubbors		
47/10	Westers with plural different washing sections		
47/14	(B01D 47/14 takes precedence) [3]		
4//14	Packed scrubbers [3]		
4//16	Apparatus naving rotary means, other than rotatable nozzles, for atomising the cleaning liquid		
4//18	with norizontally-arranged shafts		
49/00	Separating dispersed particles from gases, air or vapours by other methods		

49/02	• by thermal repulsion	53/50	• • • • Sulfur oxides (B01D 53/60 takes
50/00	Combinations of devices for separating particles	53/52	• • • • Hydrogen sulfide <b>[6]</b>
	from gases or vapours	53/54	• • • Nitrogen compounds [6]
=4 /00		53/56	• • • • Nitrogen oxides (B01D 53/60 takes
51/00	Auxiliary pretreatment of gases or vapours to be	88,88	precedence) <b>[6]</b>
51/02	• Amassing the particles, e.g. by flocculation	53/58	• • • • Ammonia <b>[6]</b>
51/02	Anidssnig the particles, e.g. by nocculation	53/60	• • • Simultaneously removing sulfur oxides and
51/04	• • by seeding, e.g. by adding particles		nitrogen oxides [6]
51/00	• • by sound or ultraconics	53/62	• • • Carbon oxides [6]
51/00	Conditioning the gas to be cleaned	53/64	• • • Heavy metals or compounds thereof, e.g.
51/10	• Conditioning the gas to be cleaned		mercury [6]
		53/66	• • • Ozone <b>[6]</b>
		53/68	• • • Halogens or halogen compounds [6]
53/00	Separation of gases or vapours; Recovering vapours	53/70	• • • • Organic halogen compounds [6]
	of volatile solvents from gases; Chemical or	53/72	• • Organic compounds not provided for in groups
	biological purification of waste gases, e.g. engine		B01D 53/48-B01D 53/70, e.g. hydrocarbons [6]
	(recovery of volatile solvents by condensation	53/73	After-treatment of removed components [6]
	B01D 5/00: sublimation B01D 7/00: cold trans. cold	53/74	General processes for purification of waste gases;
	baffles B01D 8/00; separation of difficult-to-condense		(B01D 53/92 takes precedence) <b>[6]</b>
	gases or air by liquefaction F25J 3/00) [3, 5]	53/75	• • • Multi-step processes [6]
	Nota(c)	53/76	• • • Cas phase processes e g by using aerosols [6]
		53/77	• • • Liquid phase processes [6]
	Processes using enzymes or micro-organisms in order	53/78	• • • • with gas-liquid contact [6]
	to:	53/79	• • • • Injecting reactants [6]
	compound or composition or to	53/80	• • • Semi-solid phase processes i e by using
	ii. treat textiles or clean solid surfaces of	88788	slurries [6]
	materials	53/81	• • • Solid phase processes [6]
	are further classified in subclass C12S.	53/82	• • • • with stationary reactants <b>[6]</b>
	Note(s)	53/83	• • • • with moving reactants <b>[6]</b>
		53/84	• • • Biological processes <b>[6]</b>
	Group BOID 53/34 takes precedence over groups	53/85	• • • • with gas-solid contact [6]
53/02	• by adsorption e.g. preparative das chromatography	53/86	• • Catalytic processes [6]
53/02	with stationary adsorbants	53/88	• • • • Handling or mounting catalysts [6]
53/04 53/047	• • Dressure swing adsorption [6]	53/90	• • • • Injecting reactants [6]
53/053	• • • • with storage or buffer vessel [6]	53/92	• • of engine exhaust gases (exhaust apparatus having
53/06	with moving adsorbents		means for purifying or otherwise treating exhaust
53/08	• • • according to the "moving bed" method		gases F01N 3/00) <b>[6]</b>
53/10	• • with dispersed adsorbents	53/94	• • • by catalytic processes <b>[6]</b>
53/12	• • • • according to the "fluidised technique"	53/96	Regeneration, reactivation or recycling of
53/14	by absorption		reactants [6]
53/18	<ul> <li>Absorbing units: Liquid distributors therefor</li> </ul>	57/00	Separation, other than separation of solids, not fully
00/10	(B01D 3/16, B01D 3/26, B01D 3/30take		covered by a single other group or subclass, e.g.
	precedence)		B03C
53/22	• by diffusion	57/02	• by electrophoresis <b>[3, 5]</b>
53/24	<ul> <li>by centrifugal force (centrifuges B04B; cyclones</li> </ul>	50 /00	
	B04C)	59/00	Separation of different isotopes of the same chemical
53/26	<ul> <li>Drying gases or vapours</li> </ul>	59/02	Soparation by phase transition
53/28	Selection of materials for use as drying agents	59/02	Separation by phase transition
53/30	<ul> <li>Controlling by gas-analysis apparatus</li> </ul>	59/04	<ul> <li>by distillation</li> <li>by fractional molting: by zone molting</li> </ul>
53/32	• by electrical effects other than those provided for in	59/08	by fractional method, by zone method
	group B01D 61/00 [5]	55700	zone freezing
53/34	Chemical or biological purification of waste	59/10	Separation by diffusion
FD/D0	gases [ <b>3</b> , <b>0</b> ]	59/12	<ul> <li>by diffusion through barriers</li> </ul>
33/30 52/40	Removing components of undefined structure [b]	59/14	<ul> <li>Construction of the barrier</li> </ul>
55/40	<ul> <li>Actuic components (B01D 53/44 takes precedence) [6]</li> </ul>	59/16	• by thermal diffusion
53/12	• • • Basic components (R01D 53/44 takes	59/18	<ul> <li>by separation iets</li> </ul>
JJ/ <del>4</del> 2	precedence) [6]	59/20	Separation by centrifuging
53/44	• • • Organic components <b>[6]</b>	59/22	Separation by extracting
53/46	Removing components of defined structure <b>[6]</b>	59/24	<ul> <li>by solvent extraction</li> </ul>
53/48	• • • Sulfur compounds [6]	59/26	<ul> <li>by sorption, i.e. absorption, adsorption.</li> </ul>
	r r r r r r r		persorption

-0.00	
59/28	Separation by chemical exchange
59/30	<ul> <li>by ion exchange</li> </ul>
59/32	<ul> <li>by exchange between fluids</li> </ul>
59/33	• • • involving dual temperature exchange [2]
59/34	<ul> <li>Separation by photochemical methods</li> </ul>
59/36	<ul> <li>Separation by biological methods</li> </ul>
59/38	<ul> <li>Separation by electrochemical methods</li> </ul>
59/40	by electrolysis
59/42	<ul> <li>by electromigration; by electrophoresis</li> </ul>
59/44	<ul> <li>Separation by mass spectrography (particle</li> </ul>
	spectrometers or separator tubes H01J 49/00)
59/46	<ul> <li>using only electrostatic fields</li> </ul>
59/48	<ul> <li>using electrostatic and magnetic fields</li> </ul>
59/50	<ul> <li>Separation involving two or more processes covered</li> </ul>
	by different groups selected from groups
	B01D 59/02, B01D 59/10, B01D 59/20, B01D 59/22,
	B01D 59/28, B01D 59/34, B01D 59/36, B01D 59/38,
	B01D 59/ <i>1</i> /

#### Processes of separation using semi-permeable membranes, e.g. dialysis, osmosis or ultrafiltration; Apparatus specially adapted therefor; Semi-permeable membranes or their production [5]

#### Note(s)

In groups B01D 61/00-B01D 71/00, in the absence of an indication to the contrary, classification is made in the last appropriate place.

61/00	Processes of separation using semi-permeable membranes, e.g. dialysis, osmosis or ultrafiltration;
	Apparatus, accessories or auxiliary operations
	<b>specially adapted therefor</b> (separation of gases or
64 (00	vapours by diffusion B01D 53/22) [5]
61/02	Reverse osmosis; Hyperfiltration [5]
61/04	• • Feed pretreatment [5]
61/06	Energy recovery [5]
61/08	• • Apparatus therefor [5]
61/10	Accessories; Auxiliary operations [5]
61/12	• • Controlling or regulating [5]
61/14	• Ultrafiltration; Microfiltration [5]
61/16	• • Feed pretreatment [5]
61/18	• • Apparatus therefor [5]
61/20	Accessories; Auxiliary operations [5]
61/22	• • Controlling or regulating [5]
61/24	• Dialysis [5]
61/26	• • Dialysate solution flow, e.g. preparation, regeneration [5]
61/28	• • Apparatus therefor [5]
61/30	<ul> <li>Accessories; Auxiliary operation [5]</li> </ul>
61/32	• • Controlling or regulating [5]
61/34	• • • Measuring ultrafiltrate during dialysis [5]
61/36	Pervaporation; Membrane distillation; Liquid
	permeation [5]
61/38	<ul> <li>Liquid-membrane separation [5]</li> </ul>
61/40	<ul> <li>using emulsion-type membranes [5]</li> </ul>
61/42	<ul> <li>Electrodialysis; Electro-osmosis [5]</li> </ul>
61/44	Ion-selective electrodialysis [5]
61/46	• • • Apparatus therefor <b>[5]</b>
61/48	• • • having one or more compartments filled
C1 /F0	with ion-exchange material [5]
01/50 61/50	• • • Stacks of the plate-and-frame type [5]
01/52	• • • Accessories; Auxiliary operation [5]
61/54	• • • Controlling or regulating [5]
61/56	Electro-osmotic dewatering [5]

1/58	•	Multistep processes	[5]
			1-1

61 63/00 Apparatus in general for separation processes using semi-permeable membranes [5] 63/02 Hollow fibre modules [5] 63/04 • • comprising multiple hollow fibre assemblies [5] 63/06 • Tubular membrane modules [5] 63/08 ٠ Flat membrane modules [5] 63/10 Spiral-wound membrane modules [5] 63/12• comprising multiple spiral-wound assemblies [5] 63/14 • Pleat-type membrane modules [5] 63/16 • Rotary, reciprocated or vibrated modules [5] 65/00 Accessories or auxiliary operations, in general, for separation processes or apparatus using semipermeable membranes [5] 65/02• Membrane cleaning or sterilisation [5] 65/04 • with movable bodies, e.g. foam balls [5] 65/06 • • with special washing compositions [5] 65/08 Prevention of membrane fouling or of concentration • polarisation [5] 65/10Testing of membranes or membrane apparatus; Detecting or repairing leaks [5] 67/00 Processes specially adapted for manufacturing semipermeable membranes for separation processes or apparatus [5] 69/00 Semi-permeable membranes for separation processes or apparatus characterised by their form, structure or properties; Manufacturing processes specially adapted therefor [5] Note(s) In this group, the following term is used with the 1. meaning indicated: "properties" covers those of a mechanical, physical or chemical nature. 2. Manufacturing processes, if considered of interest, are also classified in group B01D 67/00. 69/02 • characterised by their properties [5] 69/04 • Tubular membranes [5] 69/06 • Flat membranes [5] 69/08 Hollow fibre membranes (manufacture of hollow fibres D01D 5/24, D01F 1/08) [5] 69/10Supported membranes; Membrane supports [5] 69/12• Composite membranes; Ultra-thin membranes [5] 69/14 • Dynamic membranes [5]

#### 71/00 Semi-permeable membranes for separation processes or apparatus characterised by the material; Manufacturing processes specially adapted therefor [5]

## Note(s)

- In this group, if the material is a composition it is 1. classified according to the constituent present in highest proportion. This constituent is classified according to the last place rule (see Note before group B01D 61/00). If there is more than one constituent present in equal highest proportions, then each of these constituents is classified according to the last place rule.
- Manufacturing processes, if considered of 2. interest, are also classified in group B01D 67/00.

71/02 • Inorganic material [5]

71/04 71/06 71/08 71/10 71/12 71/14	<ul> <li>Glass [5]</li> <li>Organic material [5]</li> <li>Polysaccharides [5]</li> <li>Cellulose; Modified cellulose [5]</li> <li>Cellulose derivatives [5]</li> <li>Esters of organic acids [5]</li> </ul>	71/44 71/46 71/48 71/50	••• 1 6 1 •• 1 •• 1	Polymers obtained by reactions only involving carbon-to-carbon unsaturated bonds, not provided for in a single one of groups B01D 71/26- B01D 71/42 [5] Epoxy resins [5] Polyesters [5] Polycarbonates [5]
/1/16	• • • • Cellulose acetate [5]	71/52	••1	Polvethers [5]
/1/18	• • • • • MIXED ESTERS, e.g. CEIIUIOSE aCETATE-	71/54	••1	Polyureas; Polyurethanes [5]
71/20	• • • • Esters of inorganic acids e.g. cellulose	71/56	••1	Polyamides, e.g. polyester-amides <b>[5]</b>
/1/20	nitrate <b>[5]</b>	71/58	•• (	Other polymers having nitrogen in the main chain,
71/22	• • • Cellulose ethers [5]		v	with or without oxygen or carbon only [5]
71/24	• • Rubbers [5]	71/60	• • •	Polyamines [5]
	Note(s)	71/62	•••	<ul> <li>Polycondensates having nitrogen-containing heterocyclic rings in the main chain [5]</li> </ul>
	In this group the following term is used with the meaning indicated: • "rubber" covers:	71/64	•••	<ul> <li>Polyimides; Polyamide-imides; Polyester- imides; Polyamide acids or similar polyimide precursors [5]</li> </ul>
	<ul><li>a. natural or conjugated diene rubber;</li><li>b. rubber in general (for specific rubber,</li></ul>	71/66	•••	Polymers having sulfur in the main chain, with or without nitrogen, oxygen or carbon only <b>[5]</b>
	see the group provided for such	71/68	• • •	Polysulfones; Polyethersulfones [5]
-	macromolecular compound).	71/70	••1	Polymers having silicon in the main chain, with or
71/26	Polyalkenes [5]		V	without sulfur, nitrogen, oxygen or carbon only [5]
/1/28	Polymers of vinyl aromatic compounds [5]	71/72	••1	Macromolecular compounds obtained otherwise
/1/30	• • Polyaikenyi nandes [5]		t	nan by reactions only involving carbon-to-carbon
71/32	Containing fluorine atoms [5]		( (	of groups B01D 71/46-B01D 71/70 [5]
71/34	• • • • Polytetrafluoroethene [5]	71/74	••1	Natural macromolecular material or derivatives
71/38	<ul> <li>Polyalkenylalcohols; Polyalkenylaldehydes;</li> </ul>		t	hereof (B01D 71/08, B01D 71/24 take precedence) <b>[5]</b>
	Polyalkenylketones; Polyalkenylacetals; Polyalkenylketones [5]	71/76	•• ! f	Macromolecular material not specifically provided for in a single one of groups B01D 71/08-
71/40	Polymers of unsaturated acids or derivatives		1	B01D 71/74 (rubbers in general B01D 71/24) <b>[5]</b>
	thereof, e.g. salts, amides, imides, nitriles,	71/78	• • •	• Graft polymers <b>[5]</b>
	anhydrides, esters [5]	71/80	• • •	Block polymers [5]
71/42	• • • Polymers of nitriles, e.g. polyacrylonitrile <b>[5]</b>	71/82	•••	<ul> <li>characterised by the presence of specified groups, e.g. introduced by chemical after- treatment [5]</li> </ul>

**B01F** MIXING, e.g. DISSOLVING, EMULSIFYING, DISPERSING (mixing paints B44D 3/06)

## <u>Note(s)</u>

In this subclass, the following term or expression is used with the meaning indicated:

• "mixing" covers stirring of a single material.

## Subclass index

DISSOLVING	
MIXING, DISPERSING, EMULSIFYING	
Processes	
Apparatus	
flow mixers	
with rotary action	
other mixers	
accessories	
EMULSIFYING OR DISPERSING AGENTS	

1/00	<b>Dissolving</b> (separating by dissolving B01D; dissolving to effect cooling F25D 5/00) <b>[2]</b>	3/02 3/04	•	gases with gases or vapours gases or vapours with liquids (mixing non-alcoholic bayerages with gases A22L 2(54)
3/00	Mixing, e.g. dispersing, emulsifying, according to the phases to be mixed	3/06 3/08	•	gases or vapours with solids liquids with liquids; Emulsifying

## **B01F**

3/10	Mixing very viscous liquids
3/12	• liquids with solids (displacing one liquid by another
	in dispersions of solids in liquids B01D 12/00)
3/14	Mixing very viscous liquids with solids
3/18	solid with solids
3/20	<ul> <li>Pretreatment of the materials to be mixed</li> </ul>

3/22 • Aftertreatment of the mixture

## <u>Mixers</u>

5/00	Flow mixers (sprayers, atomisers B05B); Mixers for
	falling materials, e.g. solid particles (B01F 13/04 takes
	precedence; centrifugal mixers B04)
5/02	Jet mixers
5/04	Injector mixers
5/06	Mixers in which the components are pressed together
	through slits, orifices, or screens (turbo-mixers
	B01F 5/16; colloid-mills B02C; mixing valves
F /00	F16K 11/00)
5/08	Homogenising or emulsifying nozzles
5/10	Circulation mixers
5/12	Pump mixers
5/14	• • of the gear type
5/16	• • Turbo-mixers
5/18	• Spray-mixers
5/20	• • with nozzles
5/22	• • with rotary discs
5/24	Falling particle mixers with repeated action
5/26	Falling particle mixers with moving means, e.g.
	surrers for increasing the mixing
7/00	Mixers with rotary stirring devices in fixed
	receptacles; Kneaders (B01F 13/04 takes precedence)
7/02	<ul> <li>with stirrers rotating about a horizontal or inclined</li> </ul>
	axis
7/04	with paddles or arms
7/06	with propellers
7/08	• • with helices
7/10	with rotary discs
7/12	with cylinders
7/14	<ul> <li>with stirrers having planetary motion</li> </ul>
7/16	<ul> <li>with stirrers rotating about a vertical axis</li> </ul>
7/18	with paddles or arms
7/20	• • • with fixed axis
7/22	with propellers
7/24	with helices
7/26	with rotary discs
7/28	with cylinders
7/30	<ul> <li>with stirrers having planetary motion</li> </ul>
7/32	<ul> <li>with openwork frames or cages</li> </ul>
0/00	Mixare with rotating recentacles (P01E 12/04 takes
9/00	mixers with rotating receptacies (B01F 15/04 lakes
9/02	<ul> <li>rotating about a horizontal or inclined axis e.g. drum</li> </ul>
0/02	mixers
9/04	without bars
9/06	• • with fixed bars
9/08	• with rotating stirring devices
9/10	rotating about a vertical axis
9/12	• • with paddles or arms
9/14	• • with propellers
9/16	• • with helices
9/18	• • with rotary discs
9/20	• • with cylinders

9/22 • with stirrers having planetary motion

11/00	<b>Mixers with shaking, oscillating, or vibrating</b> <b>mechanisms</b> (B01F 13/04 takes precedence)
11/02	<ul> <li>Mixing by means of ultrasonic vibrations</li> </ul>
11/04	• with pendulum stirrers
13/00	Other mixers; Mixing plant, including combinations of dissimilar mixers
13/02	• Mixers with gas agitation, e.g. with air supply tubes
13/04	<ul> <li>Mixers combined with safety devices</li> </ul>
13/06	<ul> <li>Mixers adapted for working at sub- or super- atmospheric pressure</li> </ul>
13/08	Magnetic mixers
13/10	<ul> <li>Mixing plant, including combinations of dissimilar mixers</li> </ul>
15/00	Accessories for mixers
15/02	<ul> <li>Feed or discharge mechanisms</li> </ul>
15/04	• Forming a predetermined ratio of the substances to be mixed (controlling ratio of two or more flows of fluid or fluent material G05D 11/02)
15/06	<ul> <li>Heating or cooling systems</li> </ul>

Us	se of substances as emulsifying, wetting, dispersing,
or	foam-producing agents (flotation agents
B	03D 1/001; used for particular applications, <u>see</u> the
re	levant classes, e.g. use of substances as detergents
C	LLD) <b>[3, 5]</b>
•	from monohydric alcohols
•	Sulfonates or sulfuric acid ester salts derived from polyhydric alcohols or amino alcohols or derivatives thereof (sulfated or sulfonated fatty oils B01F 17/08)
•	Esters of higher fatty acids with hydroxyalkylated sulfonic acids or salts thereof
•	Sulfation or sulfonation products of fats, oils, waxes, or higher fatty acids or esters thereof with monovalent alcohols
•	Derivatives of low-molecular-weight sulfocarboxylic acids or sulfopolycarboxylic acids
•	Sulfonates of aromatic or alkylated aromatic compounds
•	Derivatives of phosphoric acid
•	Amines or polyamines
•	Quaternary ammonium compounds
•	Phosphonium and sulfonium compounds
•	Amides or hydrazides
•	• Amides of higher fatty acids with aminoalkylated sulfonic acids
•	Sulfonamides
•	Aminocarboxylic acids (protein hydrolysates B01F 17/30)
•	Proteins; Protein hydrolysates
•	Heterocyclic compounds
•	Higher-molecular-weight carboxylic acid esters (B01F 17/06 takes precedence)
•	Esters of polycarboxylic acids
•	Alcohols, e.g. oxidation products of paraffins
•	Phenols
•	Ethers, e.g. polyglycol ethers of alcohols or phenols
•	Ether carboxylic acids
•	Ethers of aminoalcohols
•	Cellulose ethers
	U: or B( re. C: · · · · · · · · · · · · · ·

17/50 • Derivatives of lignin

- 17/52 Natural or synthetic resins or their salts
- 17/54 Silicon compounds
- **B01J** CHEMICAL OR PHYSICAL PROCESSES, e.g. CATALYSIS, COLLOID CHEMISTRY; THEIR RELEVANT APPARATUS (processes or apparatus for specific applications, <u>see</u> the relevant places for these processes or apparatus, e.g. F26B 3/08) [2]

17/56

Glucosides; Mucilage; Saponines

## <u>Note(s)</u>

- 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.

#### Subclass index

CHEMICAL, PHYSICAL, OR PHYSICO-CHEMICAL PROCESSES OR APPARATUS	
CHEMICAL PROCESSES INVOLVING A GAS	
CHEMICAL PROCESSES INVOLVING A LIQUID	
CATALYSTS	
containing elements or inorganic compounds	
Raney type	
Molecular sieves	
containing hydrides, coordination complexes or organic compounds	
Catalyst carriers in general	
Preparation	
Regeneration or reactivation of catalysts, in general	
SORBENT, FILTER AID COMPOSITIONS	
ION EXCHANGE PROCESSES	
COLLOID CHEMISTRY	
GRANULATION	

2/00	Processes or devices for granulating materials, in
	general (granulating metals B22F 9/00, slag C04B 5/02,
	ores or scrap C22B 1/14; mechanical aspects of working
	of plastics or substances in a plastic state to make
	granules B29B 9/00; processes for granulating fertilisers
	characterised by their chemical constitution, see the
	relevant groups in C05B-C05G; chemical aspects of
	powdering or granulating of macromolecular substances
	C08J 3/12); Rendering particulate materials free
	flowing in general, e.g. making them hydrophobic [4]
2/02	<ul> <li>by dividing the liquid material into drops, e.g. by</li> </ul>
	spraying, and solidifying the drops (evaporating by
	spraying B01D 1/16)
2/04	• • in a gaseous medium
2/06	• • in a liquid medium
2/08	• • • Gelation of a colloidal solution
2/10	<ul> <li>in stationary drums or troughs, provided with</li> </ul>
	kneading or mixing appliances
2/12	in rotating drums
2/14	<ul> <li>in rotating dishes or pans</li> </ul>
2/16	• by suspending the powder material in a gas, e.g. in
	fluidised beds or as a falling curtain
2/18	<ul> <li>using a vibrating apparatus</li> </ul>
2/20	• by expressing the material, e.g. through sieves and
	fragmenting the extruded length

2/22 • by pressing in moulds or between rollers

- Obtaining flakes by scraping a solid layer from a surface
- 2/26 on endless conveyer belts
- 2/28 using special binding agents
- using agents to prevent the granules sticking together; Rendering particulate materials free flowing in general, e.g. making them hydrophobic [4]
- 3/00 Processes of utilising sub-atmospheric or superatmospheric pressure to effect chemical or physical change of matter; Apparatus therefor (apparatus for compacting or sintering of metal powders B22F 3/00; pressure vessels in general F16J 12/00; pressure vessels for containing or storing compressed, liquefied or solidified gases F17C; pressure vessels for nuclear reactors G21C) [2]
- 3/02 Feed or outlet devices therefor
- 3/03 Pressure vessels, or vacuum vessels, having closure members or seals specially adapted therefor [3]
- 3/04 Pressure vessels, e.g. autoclaves [2]
- Processes using ultra-high pressure, e.g. for the formation of diamonds; Apparatus therefor, e.g. moulds, dies (B01J 3/04 takes precedence; presses in general B30B) [2]
- 3/08 Application of shock waves for chemical reactions or for modifying the crystal structure of substances (blasting F42D) [3]

4/00	<b>Feed devices; Feed or outlet regulating devices</b> (feed or outlet devices for pressure vessels B01J 3/02)
4/02	<ul> <li>for feeding measured quantities of reagents</li> </ul>
4/04	using osmotic pressure [4]
6/00	Calcining; Fusing
7/00	<b>Apparatus for generating gases</b> (production of inert gas mixtures B01J 19/14; for generating specific gases, <u>see</u> the relevant subclasses, e.g. C01B, C10J)
7/02	• by wet methods
8/00	<b>Chemical or physical processes in general, conducted</b> <b>in the presence of fluids and solid particles;</b> <b>Apparatus for such processes</b> (processes or devices for granulating material B01J 2/00; furnaces F27B) <b>[2]</b>
8/02	• with stationary particles, e.g. in fixed beds [2]
8/04	<ul> <li>the fluid passing successively through two or more beds [2]</li> </ul>
8/06	• • in tube reactors; the solid particles being arranged in tubes <b>[2]</b>
8/08	<ul> <li>with moving particles (with fluidised particles B01J 8/18) [2]</li> </ul>
8/10	<ul> <li>moved by stirrers or by rotary drums or rotary receptacles [2]</li> </ul>
8/12	<ul> <li>moved by gravity in a downward flow [2]</li> </ul>
8/14	<ul> <li>moving in free vortex flow apparatus (free vortex flow apparatus in general B04C) [2]</li> </ul>
8/16	<ul> <li>with particles being subjected to vibrations or pulsations (B01J 8/40 takes precedence) [2]</li> </ul>
8/18	• with fluidised particles <b>[2]</b>
8/20	• • with liquid as a fluidising medium [2]
8/22	• • • gas being introduced into the liquid [2]
8/24	<ul> <li>according to "fluidised-bed" technique (B01J 8/20 takes precedence; combustion apparatus in which combustion takes place in a fluidised bed of fuel or other particles F23C 10/00) [2]</li> </ul>
8/26	• • with two or more fluidised beds, e.g. reactor and regeneration installations [2]
8/28	• • • • the one above the other [2]
8/30	••••• the edge of a lower bed projecting beyond the edge of the superjacent bed <b>[2]</b>
8/32	• • • with introduction into the fluidised bed of more than one kind of moving particles <b>[2]</b>
8/34	• • with stationary packing material in the fluidised bed, e.g. bricks, wire rings, baffles <b>[2]</b>
8/36	• • with fluidised bed through which there is an essentially horizontal flow of particles <b>[2]</b>
8/38	• • with fluidised bed containing a rotatable device or being subject to rotation [2]
8/40	• • with fluidised bed subjected to vibrations or pulsations [2]
8/42	• • with fluidised bed subjected to electric current or to radiations [2]
8/44	• • • Fluidisation grids [2]
8/46	• • • for treatment of endless filamentary, band or sheet material <b>[2]</b>
10/00	Chemical processes in general for reacting liquid with gaseous media other than in the presence of
	solid particles, or apparatus specially adapted therefor (B01J 19/08 takes precedence; separation, e.g.
	distillation, also combined with chemical reactions B01D) [3]

12/00	<b>Chemical processes in general for reacting gaseous</b> <b>media with gaseous media; Apparatus specially</b> <b>adapted therefor</b> (B01J 3/08, B01J 8/00, B01J 19/08 take precedence) <b>[3]</b>				
12/02	<ul> <li>for obtaining at least one reaction product which, at normal temperature, is in the solid state [3]</li> </ul>				
13/00	<b>Colloid chemistry, e.g. the production of colloidal</b> <b>materials or their solutions, not otherwise provided</b> <b>for; Making microcapsules or microballoons</b> (use of substances as emulsifying, wetting, dispersing or foam producing agents B01F 17/00)				
13/02	Making microcapsules or microballoons				
13/04	• • by physical processes, e.g. drying, spraying [5]				
13/06	• • by phase separation [5]				
13/08	• • • Simple coacervation, i.e. addition of highly hydrophilic material [5]				
13/10	• • • Complex coacervation, i.e. interaction of oppositely charged particles <b>[5]</b>				
13/12	• • removing solvent from the wall-forming material solution [5]				
13/14	Polymerisation, crosslinking [5]				
13/16	• • • Interfacial polymerisation [5]				
13/18	• • • <u>In situ</u> polymerisation with all reactants being present in the same phase <b>[5]</b>				
13/20	After-treatment of capsule walls, e.g.     bardoning [5]				
13/22	• • • Coating [5]				
14/00	<b>Chemical processes in general for reacting liquids</b> <b>with liquids; Apparatus specially adapted therefor</b> (B01J 8/00, B01J 19/08 take precedence) <b>[3]</b>				
15/00	Chemical processes in general for reacting gaseous media with non-particulate solids, e.g. sheet material; Apparatus specially adapted therefor (B01J 19/08 takes precedence) [3]				
16/00	<b>Chemical processes in general for reacting liquids</b> <b>with non-particulate solids, e.g. sheet material;</b> <b>Apparatus specially adapted therefor</b> (B01J 19/08 takes precedence) <b>[3]</b>				
19/00	<b>Chemical, physical, or physico-chemical processes in</b> <b>general</b> (physical treatment of fibres, threads, yarns, fabrics, feathers or fibrous goods made from such materials, <u>see</u> the relevant places for such treatment, e.g. D06M 10/00); <b>Their relevant apparatus</b> (packings, fillings or grids specially adapted for biological treatment of water, waste water or sewage C02F 3/10; splashing boards or grids specially adapted for trickle coolers F28F 25/08) <b>[3]</b>				
19/02	<ul> <li>Apparatus characterised by being constructed of material selected for its chemically-resistant properties (refractory details of furnaces F27D) [3]</li> </ul>				
19/06	<ul> <li>Solidifying liquids (making micro-capsules B01J 13/02) [3]</li> </ul>				
19/08	<ul> <li>Processes employing the direct application of electric or wave energy, or particle radiation; Apparatus therefor (application of shock waves B01J 3/08; generating or handling plasma H05H 1/00) [3]</li> </ul>				
19/10	• employing sonic or ultrasonic vibrations (for auxiliary pretreatment of gases or vapours to be cleaned B01D 51/08; for cleaning B08B 3/12) [3]				
19/12	• • employing electromagnetic waves [3]				
19/14	• Production of inert gas mixtures; Use of inert gases in general (apparatus for generating gases B01J 7/00; separation of gases or vapours B01D 53/00) [3]				

19/16	<ul> <li>Preventing evaporation or oxidation of non-metallic liquids by applying a floating layer, e.g. of micro- balloons [3]</li> </ul>	
19/18	<ul> <li>Stationary reactors having moving elements inside (B01J 19/08, B01J 19/26 take precedence) [3]</li> </ul>	
19/20	• • in the form of helices, e.g. screw reactors (thin- film reactors B01J 10/02) [3]	
19/22	• • in the form of endless belts [3]	
19/24	<ul> <li>Stationary reactors without moving elements inside (B01J 19/08, B01J 19/26 take precedence; with stationary particles B01J 8/02) [3]</li> </ul>	
19/26	• Nozzle-type reactors, i.e. the distribution of the initial reactants within the reactor is effected by their introduction or injection through nozzles <b>[3]</b>	
19/28	<ul> <li>Moving reactors, e.g. rotary drums (B01J 19/08 takes precedence; centrifuges B04B; rotary drum furnaces F27B 7/00) [3]</li> </ul>	

 19/30 • Loose or shaped packing elements, e.g. Raschig rings or Berl saddles, for pouring into the apparatus for mass or heat transfer [5]

19/32 Packing elements in the form of grids or built-up elements for forming a unit or module inside the apparatus for mass or heat transfer [5]

#### Solid sorbent compositions; Filter aid compositions; Sorbents for chromatography; Catalysts [3]

### <u>Note(s)</u>

- 1. In groups B01J 20/00-B01J 31/00, metal salts having an anion 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 elements following the title of section C.
- 3. In group B01J 20/00 and in each set of groups B01J 21/00-B01J 31/00 and B01J 32/00-B01J 38/00, in the absence of an indication to the contrary, classification is made in the last appropriate place.
- 4. Pure compounds or elements, or their recovery from solid sorbent compositions, filter aid compositions, or catalysts, are classified in the appropriate subclass for chemical compounds or elements. However, when it is explicitly stated that the pure compound or element, in a particular form, is especially useful as a solid sorbent, filter aid, or catalyst, it is further classified in group B01J 20/00 or B01J 35/00.
- 20/00 Solid sorbent compositions or filter aid compositions; Sorbents for chromatography; Processes for preparing, regenerating or reactivating thereof (use of solid sorbent compositions in liquid separation B01D 15/00; use of filter aid compositions B01D 37/02; use of sorbent compositions in gas separation B01D 53/02, B01D 53/14) [3, 2006.01]
- 20/02 comprising inorganic material [3]
  20/04 comprising compounds of alkali metals, alkaline earth metals or magnesium [3]
- 20/06 • comprising oxides or hydroxides of metals not provided for in group B01J 20/04 [3]
- 20/08 • comprising aluminium oxide or hydroxide; comprising bauxite **[3]**
- 20/10 • comprising silica or silicate **[3]**
- 20/12 • Naturally occurring clays or bleaching earth [3]
- 20/14 • Diatomaceous earth [3]

20/16	• • • Alumino-silicates (B01J 20/12 takes
20/10	precedence) [5]
20/10	• • comprising free carbon: comprising carbon
20720	obtained by carbonising processes (active carbon
	C01B 31/08) <b>[3]</b>
20/22	<ul> <li>comprising organic material [3]</li> </ul>
20/24	• • Naturally occurring macromolecular compounds,
	e.g. humic acids or their derivatives [3]
20/26	Synthetic macromolecular compounds [3]
20/28	• characterised by their form or physical properties [3]
20/281	Sorbents specially adapted for preparative, analytica
	or investigative chromatography [2006.01]
20/282	Porous sorbents (ion exchange B01J 39/00-
	B01J 41/00) [2006.01]
20/283	• • • based on silica <b>[2006.01]</b>
20/284	• • • based on alumina <b>[2006.01]</b>
20/285	• • • based on polymers <b>[2006.01]</b>
20/286	• • Phases chemically bonded to a substrate, e.g. to
	silica or to polymers [2006.01]
20/287	• • • Non-polar phases; Reversed phases [2006.01]
20/288	• • • Polar phases [2006.01]
20/289	• • • bonded via a spacer [2006.01]
20/29	<ul> <li>Chiral phases [2006.01]</li> </ul>
20/291	• • Gel sorbents [2006.01]
20/292	Liquid sorbents [2006.01]
20/30	<ul> <li>Processes for preparing, regenerating or</li> </ul>
	reactivating [3]
20/32	Impregnating or coating [3]
20/34	Regenerating or reactivating [3]
	<u>Note(s)</u>
	1 In groups B011 21/00 B011 28/00 the following

- In groups B01J 21/00-B01J 38/00, the following term is used with the meaning indicated:

   "catalyst" covers also a carrier forming part
  - of the catalyst.
  - Classification of the: • carriers:

2.

- forms or physical properties;
- preparation or activation;
- regeneration or reactivation,

of catalysts according to more than one of main groups B01J 21/00-B01J 31/00 is made in the following general groups:

- B01J 32/00 for such carriers;
- B01J 35/00 for such forms or physical properties;
- B01J 37/00 for such preparation or activation;
- B01J 38/00 for such regeneration or reactivation.

21/00 Catalysts comprising the elements, oxides or hydroxides of magnesium, boron, aluminium, carbon, silicon, titanium, zirconium or hafnium [2]
21/02 • Boron or aluminium; Oxides or hydroxides thereof [2]
21/04 • • Alumina [2]

- 21/06 Silicon, titanium, zirconium or hafnium; Oxides or hydroxides thereof **[2]**
- 21/08 • Silica [2]
- 21/10 Magnesium; Oxides or hydroxides thereof [2]
- 21/12 Silica and alumina **[2]**
- 21/14 Silica and magnesia [2]
- 21/16 Clays or other mineral silicates [2]
- 21/18 Carbon [2]
- 21/20 Regeneration or reactivation [2]

B01J

23/00	Catalysts comprising metals or metal oxides or					
	hy	droxides, not provided for in group B01J 21/00				
	(B	01J 21/16 takes precedence) [2]				
23/02	•	of the alkali- or alkaline earth metals or beryllium [2]				
23/04	•	Alkali metals [2]				
23/06	•	of zinc, cadmium or mercury [2]				
23/08	•	of gallium, indium or thallium [2]				
23/10	•	of rare earths [2]				
23/12	•	of actinides [2]				
23/14	•	of germanium, tin or lead <b>[2]</b>				
23/16		of arsenic antimony bismuth vanadium niobium				
20/10		tantalum, polonium, chromium, molvbdenum,				
		tungsten, manganese, technetium or rhenium <b>[2]</b>				
23/18	•	• Arsenic, antimony or bismuth [2]				
23/20	•	• Vanadium, niobium or tantalum [2]				
23/22		• Vanadium [2]				
23/24		Chromium molybdenum or tungsten [2]				
23/24		• Chromium [2]				
23/20		• • Malubdanum [2]				
23/20		• • Morybuenum [2]				
23/30	•	• • Tungsten [2]				
23/31	•	• combined with bismuth [3]				
23/32	•	• Manganese, technetium or rhenium [2]				
23/34	•	• • Manganese [2]				
23/36	•	• • Rhenium [2]				
23/38	•	of noble metals [2]				
23/40	•	<ul> <li>of the platinum group metals [2]</li> </ul>				
23/42	•	• • Platinum [2]				
23/44	•	• • Palladium [2]				
23/46	•	• • Ruthenium, rhodium, osmium or iridium [2]				
23/48	•	• Silver or gold [2]				
23/50	•	• • Silver [2]				
23/52	•	• • Gold [2]				
23/54		• combined with metals oxides or hydroxides				
20/01		provided for in groups B01J 23/02-B01J 23/36 [2]				
23/56	•	• • Platinum group metals [2]				
23/58		• • • with alkali- or alkaline earth metals or				
20/00		bervllium <b>[2, 6]</b>				
23/60	•	• • • with zinc, cadmium or mercury [2]				
23/62		• • • with gallium indium thallium germanium				
20/02		tin or lead <b>[2]</b>				
23/63	•	• • • with rare earths or actinides <b>[6]</b>				
23/64		• • • with arsenic antimony hismuth vanadium				
23/04		niobium, tantalum, polonium, chromium,				
		molybdenum, tungsten, manganese.				
		technetium or rhenium <b>[2]</b>				
23/644	•	• • • • Arsenic, antimony or bismuth <b>[6]</b>				
23/648	•	• • • • Vanadium, niobium or tantalum <b>[6]</b>				
23/652	•	• • • Chromium, molybdenum or tungsten <b>[6]</b>				
23/656	•	• • • • Manganese, technetium or rhenium [6]				
23/66	•	Silver or gold [2]				
23/68		• • • with arsonic antimony hismuth vanadium				
23/00		niohium tantalum polonium chromium				
		molybdeniim, tungsten, manganese.				
		technetium or rhenium <b>[2]</b>				
23/70	•	of the iron group metals or copper <b>[2]</b>				
23/72	•	• Copper [2]				
23/74	•	• Iron group metals [2]				
23/7/5		• • Iron [6]				
23/743	•	• • Cobalt [6]				
20//0 02/755						
∠3//35 33/70		• • INICKEI [0]				
23//6	•	• combined with metals, oxides or hydroxides				
72/70		<ul> <li>with alkali, or alkaling earth metals or</li> </ul>				
23//ð	•	• • with arkan- or arkanne earth metals or beryllium [2, 6]				
		Jerymum [ <b>2</b> , V]				

23/80	•	•	•	W	ith	zin	ic, cadmium or mercury [2]
23/825	•	•	•	W	ith	gal	llium, indium or thallium [6]
23/83	•	•	•	W	ith	rar	e earths or actinides <b>[6]</b>
23/835	•	•	•	w	ith	gei	rmanium, tin or lead <b>[6]</b>
23/84	•	•	•	W	ith	ars	enic, antimony, bismuth, vanadium,
				ni	obi	ium	ı, tantalum, polonium, chromium,
				m	oly rb	'Dd' oni	enum, tungsten, manganese, technetium
23/8/3				•	Δ	rco	nic antimony or hismuth [6]
23/847	•			•	л V	13C.	dium nichium or tantalum [6]
23/85	•	•	•	•	C	hro	mium molybdenum or tungsten [3]
23/86	•	•		•	•	C	hromium [2, 3]
23/88	•	•	•	•	•	M	[olvbdenum <b>[2, 3]</b>
23/881	•	•	•	•	•	•	and iron [6]
23/882	•	•	•	•	•	•	and cobalt <b>[6]</b>
23/883	•	•	•	•	•	•	and nickel [6]
23/885	•	•	•	•	•	•	and copper [6]
23/887	•	•	•	•	•	•	containing in addition other metals,
							oxides or hydroxides provided for in
							groups B01J 23/02-B01J 23/36 [6]
23/888	•	•	•	•	•	Τι	ungsten [6]
23/889	•	•	•	•,		ang	ganese, technetium or rhenium <b>[6]</b>
23/89	•	•	CC	omt	)1N(	ed y	with noble metals [3]
23/90		ĸ	ege	ener ener	rau tali	OI	or reactivation [2]
23/92	•	•	hy	. ca vdro	oxi	ysu des	s provided for in groups B01J 23/02-
			В	01J	23	3/36	5 [2]
23/94	•	•	of	i ca	tal	ysts	s comprising metals, oxides or
			hy	ydro	oxi	des	s of the iron group metals or copper [2]
23/96	•	•	of	ca	tal	ysts	s comprising metals, oxides or
			hy	ydro	JX1	des	s of the noble metals [2]
25/00	С	ata	alys	sts	of 1	the	Raney type [2]
25/02	•	R	ane	ey n	icł	ĸel	[2]
25/04	•	R	ege	ener	rati	on	or reactivation [2]
27/00	C	oto	1	ato i			rising the elements or compounds of
27700	ha	alo	ger	15, s	sul	fur	, selenium, tellurium, phosphorus or
	ni	itro	)ge	n; (	Ca	taly	ysts comprising carbon
	co	om	ροι	inc	is [	4]	
	N	ote	<u>e(s</u> )	)			
	Ν	1eta	al c	ata	lys	ts o	or metal oxide catalysts activated or
	C	ond	litio	one	d b	y ł	halogens, sulfur or phosphorus, or
	C	om	роι	und	s tl	her	eof are classified in the appropriate
27/02	g	rou	IDS.	1011		-121	I CATATVSIS OF ITIPIALOXICP CATATVSIS.
27702		S.	ւթ։ սիքո	101 1r (	ىس بەلەر	mii	um or tollurium: Compounds thereof [4]
27/04	:	Sı	ulfu Si	ır, s	sele	enit enit	um or tellurium; Compounds thereof [4]
27/04 27/043	•	S1 •	ulfu Su	ur, s ulfi w	sele des ith	eniu 3 <b>[2</b> iro	um or tellurium; Compounds thereof <b>[4]</b> [2] n group metals or platinum group
27/04 27/043	•	Sı •	ulfu Su	ur, s ulfi wi m	sele des ith eta	eniu 5 <b>[2</b> iro ls <b>[</b>	um or tellurium; Compounds thereof <b>[4]</b> [] n group metals or platinum group [ <b>4</b> ]
27/04 27/043 27/045	• • •	Sı • •	ulfu Su	ur, s ulfi wi m	sele des ith eta Pl	eniu s <b>[2</b> iro ls <b>[</b> atiu	um or tellurium; Compounds thereof <b>[4]</b> ] n group metals or platinum group <b>4]</b> num group metals <b>[4]</b>
27/04 27/043 27/045 27/047	• • •	Sı • •	ulfu Su	ur, s ulfi wi m • Wi	sele des ith eta Pl ith	eniu s <b>[2</b> iro ls <b>[</b> atiu chu	um or tellurium; Compounds thereof <b>[4]</b> ] n group metals or platinum group [4] num group metals <b>[4]</b> romium, molybdenum, tungsten or
27/04 27/043 27/045 27/047	• • •	S1 • •	ulfu Su	ur, s ulfi wi m • wi pc	sele des ith eta Pl ith oloi	eniu s [2 iro ls [ atiu chu	<ul> <li>aum or tellurium; Compounds thereof [4]</li> <li>n group metals or platinum group</li> <li>[4]</li> <li>num group metals [4]</li> <li>romium, molybdenum, tungsten or</li> <li>m [4]</li> </ul>
27/04 27/043 27/045 27/047 27/049	• • • •	Si • •	ulfu Su •	ur, s ulfi wi m • wi pc	sele des ith eta Pl ith olor	eniu iro ls [2 atiu chu niuu ith	<ul> <li>aum or tellurium; Compounds thereof [4]</li> <li>n group metals or platinum group</li> <li>4]</li> <li>num group metals [4]</li> <li>romium, molybdenum, tungsten or</li> <li>m [4]</li> <li>iron group metals or platinum group</li> </ul>
27/04 27/043 27/045 27/047 27/049	•	Si • •	ulfu Su •	ur, s ulfi m • vi pc	sele des ith eta Pl ith olor w m	eniu s [2 iro ls [ atin chu niuu ith eta	um or tellurium; Compounds thereof <b>[4]</b> ] n group metals or platinum group <b>[4]</b> num group metals <b>[4]</b> romium, molybdenum, tungsten or m <b>[4]</b> iron group metals or platinum group ls <b>[4]</b>
27/04 27/043 27/045 27/047 27/049 27/051 27/053	• • • •	Si • •	ulfu Su ·	ur, s ulfi wi m • wi pc	sele des ith eta Pl ith olor w m M	eniu s [2 iro ls [ atin chu niu ith eta oly	<ul> <li>aum or tellurium; Compounds thereof [4]</li> <li>n group metals or platinum group</li> <li>[4]</li> <li>num group metals [4]</li> <li>romium, molybdenum, tungsten or</li> <li>m [4]</li> <li>iron group metals or platinum group</li> <li>ls [4]</li> <li>/bdenum [4]</li> </ul>
27/04 27/043 27/045 27/047 27/049 27/051 27/053 27/055	• • • • •	Si • • •	ulfu Su • • • •	ur, s ulfi w <sup>1</sup> m • w <sup>1</sup> pc • • ulfa w <sup>1</sup>	sele des ith eta Pl ith olor w M m M ites	eniu s [2 iro ls [ atin chi niu ith eta oly ; [4 alk	<ul> <li>aum or tellurium; Compounds thereof [4]</li> <li>n group metals or platinum group</li> <li>4]</li> <li>num group metals [4]</li> <li>romium, molybdenum, tungsten or</li> <li>m [4]</li> <li>iron group metals or platinum group</li> <li>ls [4]</li> <li>ybdenum [4]</li> <li>j</li> <li>ali metals, copper, gold or silver [4]</li> </ul>
27/04 27/043 27/045 27/047 27/049 27/051 27/053 27/055 27/057	• • • • • •	Si • • •	ulfu Su · · · ·	ur, s ulfi wi m wi pc • ulfa wi eler	sele des ith eta Pl ith olor W m M ites ith	eniu s [2 iro ls [ atiu chu niuu ith eta loly s [4 alk m c	<ul> <li>aum or tellurium; Compounds thereof [4]</li> <li>an group metals or platinum group</li> <li>a)</li> <li>aum group metals [4]</li> <li>aum group metals [4]</li> <li>arom group metals or platinum group</li> <li>bis [4]</li> <li>bis [4]</li> <li>bis [4]</li> <li>bis [4]</li> <li>cali metals, copper, gold or silver [4]</li> <li>bis tellurium; Compounds thereof [4]</li> </ul>
27/04 27/043 27/045 27/047 27/049 27/051 27/053 27/055 27/057 27/06	· · · · ·	Si	ulfu Su • • • Su Su alo	ur, s ulfi W <sup>1</sup> w <sup>1</sup> v v v v v v v v v v v v v v v	sele des ith eta Pl ith olor w m M tes ith itus;	eniu s [2 iro ls [ atin chi niu ith eta loly ; [4 alk m c Co	um or tellurium; Compounds thereof <b>[4]</b> an group metals or platinum group <b>[4]</b> num group metals <b>[4]</b> romium, molybdenum, tungsten or m <b>[4]</b> iron group metals or platinum group ls <b>[4]</b> ybdenum <b>[4]</b> ] cali metals, copper, gold or silver <b>[4]</b> or tellurium; Compounds thereof <b>[4]</b> mpounds thereof <b>[4]</b>
27/04 27/043 27/045 27/047 27/049 27/051 27/053 27/055 27/057 27/06 27/08	• • • • • •	Si	ulfu Su • • Su • Su alo H	ur, s ulfi wi m • wi po • • ulfa wi eler alio	sele des ith eta Pl ith olor M ntes ith nium 1s; les	eniu iro is [2 iro is [ atin chi niu ith eta loly [4 alk m c Co [2]	um or tellurium; Compounds thereof <b>[4]</b> [4] n group metals or platinum group [4] num group metals <b>[4]</b> romium, molybdenum, tungsten or m <b>[4]</b> iron group metals or platinum group ls <b>[4]</b> /bdenum <b>[4]</b> ] cali metals, copper, gold or silver <b>[4]</b> or tellurium; Compounds thereof <b>[4]</b> mpounds thereof <b>[4]</b>
27/04 27/043 27/045 27/047 27/049 27/051 27/055 27/057 27/06 27/08 27/10	· · · · ·	Si	ulfu Su · · · · · · · · · · · · · · · · · ·	ur, sulfi wi m wi pc • • ulfa wi eler ger alic	sele des ith eta Pl ith olor m M m tes ith nium ns; les	eniu s [2 iro ls [ atin chu niu ith eta ioly ; [4 alk m c Co [2] ride	um or tellurium; Compounds thereof <b>[4]</b> [4] n group metals or platinum group [4] num group metals <b>[4]</b> romium, molybdenum, tungsten or m <b>[4]</b> iron group metals or platinum group ls <b>[4]</b> //bdenum <b>[4]</b> ] cali metals, copper, gold or silver <b>[4]</b> or tellurium; Compounds thereof <b>[4]</b> mpounds thereof <b>[4]</b> ] es <b>[2]</b>
27/04 27/043 27/045 27/047 27/051 27/053 27/055 27/057 27/06 27/08 27/10 27/12	· · · · · · · ·	Si • • • • • • • • • • • • • • • • •	ulfu Su Su Su Su alo H	ur, sulfi wi m wi po ulfa wi eler ger alic Cl	sele des ith eta Pl ith olor m M tes ith niur ns; les hlo	eniu eniu s [2 iro ls [ latin chu niu ith eta loly s [4 alk m c Co [2] ride	um or tellurium; Compounds thereof <b>[4]</b> an group metals or platinum group <b>4]</b> num group metals <b>[4]</b> romium, molybdenum, tungsten or m <b>[4]</b> iron group metals or platinum group ls <b>[4]</b> ybdenum <b>[4]</b> ] cali metals, copper, gold or silver <b>[4]</b> or tellurium; Compounds thereof <b>[4]</b> mpounds thereof <b>[4]</b> <b>[</b> es <b>[2]</b> es <b>[2]</b>
27/04 27/043 27/045 27/047 27/050 27/051 27/055 27/055 27/05 27/06 27/08 27/10 27/12 27/122	· · · · · ·	Si • • • • • • • • • • • • • • • • • • •	ulfu Su Su Su Su Su Su Su Su Su Su Su Su Su	ulfi wi m wi pc ulfa wi eler ger alic Cl Fl	sele des ith eta Pl ith olor W m M ntes ith niur ns; les hlo uor co	eniu eniu iro ls [2 latin chr niu ith eta loly f [4 alk m c Co [2] ride ride	um or tellurium; Compounds thereof [4] an group metals or platinum group [4] num group metals [4] romium, molybdenum, tungsten or m [4] iron group metals or platinum group ls [4] ybdenum [4] ] cali metals, copper, gold or silver [4] or tellurium; Compounds thereof [4] mpounds thereof [4] ] es [2] es [2] er [4]
27/04 27/043 27/045 27/047 27/059 27/053 27/055 27/057 27/06 27/08 27/10 27/12 27/122 27/122	· · · · · · ·	Si • • • • • • • • • • • • • • • • • • •	ulfu Su Su Su Su Su Su Su Su Su Su Su Su Su	ulfi wi wi of wi po of eler eler alic Cl Fl of	sele des ith eta Pl ith olor m M ntes ith num s; les hlo uor co sca	eniu iro ls [2 latin chr niu ith eta (oly ; [4 alk m c Co [2] ride ppo und	um or tellurium; Compounds thereof [4] [4] n group metals or platinum group [4] num group metals [4] romium, molybdenum, tungsten or m [4] iron group metals or platinum group ls [4] /bdenum [4] ] atil metals, copper, gold or silver [4] or tellurium; Compounds thereof [4] mpounds thereof [4] [ es [2] es [2] er [4] ium, yttrium, aluminium, gallium,

27/128	<ul> <li>with iron group metals or platinum group metals [4]</li> </ul>	29/06	•	•	C	ystallin	e aluminosilicate zeolites; Isomorphous ds thereof <b>[2]</b>
27/13	• • • Platinum group metals [4]	29/064	•	•	•	contain	ning iron group metals, noble metals or
27/132	• • with chromium, molybdenum, tungsten or	20/060				copper	[6]
27/125	polonium [4]	29/068	•	•	•	• INOD	Die metals [6]
2//135	• • with titanium, zirconium, namium, germanium, tin or lead [4]	29/0/2	•	•	•	• Iron	group metals or copper <b>[6]</b>
27/138	• • with alkaline earth metals, magnesium, bervllium,	29/0/6	•	•	•	vanadi	um, niobium, tantalum, polonium,
_,,100	zinc, cadmium or mercury [4]					chromi	ium, molybdenum, tungsten, manganese,
27/14	Phosphorus; Compounds thereof [4]					technet	tium or rhenium <b>[6]</b>
27/16	• • containing oxygen [2]	29/08	•	•	•	of the f	faujasite type, e.g. type X or Y <b>[2]</b>
27/18	• • • with metals [2]	29/10	•	•	•	• cont	taining iron group metals, noble metals
27/182	• • with silicon [4]					or c	opper [2]
27/185	• • with iron group metals or platinum group	29/12	•	•	•	• • N	Noble metals [2]
	metals [4]	29/14	•	•	•	• • I	ron group metals or copper [2]
27/186	• • with arsenic, antimony, bismuth, vanadium,	29/16	•	•	•	<ul> <li>cont</li> </ul>	taining arsenic, antimony, bismuth,
	niobium, tantalum, polonium, chromium,					vana	adium, niobium, tantalum, polonium,
	molybdenum, tungsten, manganese, technetium or					chro	omium, molybdenum, tungsten,
05/105	rhenium [5]	20/10				man	iganese, technetium of menium [2]
27/18/	• • • with manganese, technetium or rhenium [5]	29/18	•	•	•	or the r	
27/188	• • • with chromium, molybdenum, tungsten or	29/20	•	•	•	• cont	canning from group metals, noble metals
27/10	polonium [4, 5]	20/22				• • •	Joble metals [2]
27/19	· · · · Morybaenum [4, 5]	29/22				•••	ron group metals or coppor [2]
27/192	•••••• with Dismuth [4, 5]	29/24				• cont	taining arconic antimony hismuth
27/195	• • • with vanadium, hiobium of tantaium [4, 5]	23720				vana	adium, niobium, tantalum, polonium,
27/198	• • • • Vanadium [4, 5]					chro	omium, molybdenum, tungsten,
27/199	•••••• with chromium, molybdenum, tungsten or					man	iganese, technetium or rhenium [2]
27/20	• Carbon compounds [2]	29/40	•	•	•	of the p	pentasil type, e.g. types ZSM-5, ZSM-8
27/20	• • Carbidos [2]					or ZSN	4-11 <b>[6]</b>
27/22	• • • Silicon carbide [4]	29/42	•	•	•	• cont	taining iron group metals, noble metals
27/224	• • • • with phosphorus arconic antimony or					or c	opper <b>[6]</b>
277220	hismuth [4]	29/44	•	•	•	• • N	Noble metals [6]
27/232	• • Carbonates [4]	29/46	•	•	•	• • I	ron group metals or copper [6]
27/236	• • • Hydroxy carbonates [4]	29/48	•	•	•	<ul> <li>cont</li> </ul>	taining arsenic, antimony, bismuth,
27/230	• Nitrogen compounds [2]					vana	adium, niobium, tantalum, polonium,
27/24	• Nitrates [4]					chro	omium, molybdenum, tungsten,
27/26	• • Cyanides [2]	20/50				of the c	igaliese, technetium of memuni <b>[6]</b>
27/28	Regeneration or reactivation [2]	29/30				or the e	taining iron group metals, poble metals
27/20	<ul> <li>of catalysts comprising compounds of sulfur</li> </ul>	29/52	•	•	•	• cont	aning iron group metals, noble metals
27730	selenium or tellurium <b>[2]</b>	29/5/				• • N	Joble metals [6]
27/32	<ul> <li>of catalysts comprising compounds of</li> </ul>	29/56	•	•	•	• • I	ron group metals or copper [6]
	halogens [2]	29/58				• cont	taining arsonic antimony hismuth
		29/30	•	•	•	vana	adium, niobium, tantalum, polonium,
29/00	Catalysts comprising molecular sieves [2]					chro	omium, molybdenum, tungsten,
	Note(s)					man	iganese, technetium or rhenium [6]
	In this group, the falles is g terms is used a sith the	29/60	•	•	•	of the t	type L <b>[6]</b>
	In this group, the following term is used with the	29/61	•	•	•	• cont	taining iron group metals, noble metals
	• "zeolites" means:					or c	opper [6]
	i. crystalline aluminosilicates with base-	29/62	•	•	•	• • N	Noble metals [6]
	exchange and molecular sieve	29/63	•	•	•	• • I	ron group metals or copper [6]
	properties, having three dimensional,	29/64	•	•	•	• cont	taining arsenic, antimony, bismuth,
	microporous lattice framework					vana	adium, niobium, tantalum, polonium,
	structure of tetrahedral oxide units;					chro	omium, molybdenum, tungsten,
	11. Compounds isomorphous to those of the former category wherein the	20/05				man	iganese, technetium or rhenium [6]
	aluminium or silicon atoms in the	29/65	•	•	•	of the 1	terrierite type, e.g. types ZSM-21, ZSM-
	framework are partly or wholly	20/66				• conf	taining iron group metals poble metals
	replaced by atoms of other elements,	23/00	•	•	•	- CUII	opper <b>[6]</b>
	e.g. by gallium, germanium,	29/67	•	•	•	• • N	Noble metals <b>[6]</b>
	phosphorus or boron.	29/68	•	•	•	• • I	ron group metals or copper <b>[6]</b>
29/03	<ul> <li>not having base-exchange properties [6]</li> </ul>	29/69	•	•	•	• cont	taining arsenic, antimony bismuth
29/035	• • Crystalline silica polymorphs, e.g. silicalites [6]	_0,00				vana	adium, niobium, tantalum, polonium.
29/04	having base-exchange properties, e.g. crystalline					chro	omium, molybdenum, tungsten,

zeolites, pillared clays **[2, 6]** 3, C

			CC	pounds there	of [2]
29/064	•	•	•	ontaining iro	n group metals, noble metals or
				opper [6]	
29/068	•	•	•	Noble meta	als <b>[6]</b>
29/072	•	•	•	Iron group	metals or copper <b>[6]</b>
29/076	•	•	•	ontaining ars	enic, antimony, bismuth,
				anadium, nio	bium, tantalum, polonium,
				nromium, mo	olybdenum, tungsten, manganese,
				chnetium or	rhenium [6]
29/08	•	•	•	f the faujasite	e type, e.g. type X or Y <b>[2]</b>
29/10	•	•	•	containing	iron group metals, noble metals
				or copper [	2]
29/12	•	•	•	Noble m	netals [2]
29/14	•	•	•	Iron gro	up metals or copper [2]
29/16	•	•	•	containing	arsenic, antimony, bismuth,
				vanadium,	niobium, tantalum, polonium,
				chromium,	molybdenum, tungsten,
				manganese	, technetium or rhenium [2]
29/18	•	•	•	f the morden	ite type [2]
29/20	•	•	•	containing	iron group metals, noble metals
				or copper	2]
29/22	•	•	•	Noble m	netals [2]
29/24	•	•	•	<ul> <li>Iron gro</li> </ul>	up metals or copper <b>[2]</b>
29/26	•	•	•	containing	arsenic, antimony, bismuth,
				vanadium,	niobium, tantalum, polonium,
				chromium,	molybdenum, tungsten,
20/40				manganese	, technetium of menium [2]
29/40	•	•	•	-75M 11 $fc$	type, e.g. types ZSM-5, ZSM-8
20/42					J
29/42	•	•	•	or conner [	<b>6</b> ]
29/11				Noble m	oj ostals [6]
29/44				Iron gro	up metals or copper [6]
29/40				containing	arsenic antimony bismuth
23740				vanadium.	niobium, tantalum, polonium,
				chromium,	molybdenum, tungsten,
				manganese	, technetium or rhenium [6]
29/50	•	•	•	f the erionite	or offretite type, e.g. zeolite T <b>[6]</b>
29/52	•	•	•	containing	iron group metals, noble metals
				or copper [	6]
29/54	•	•	•	Noble m	netals [6]
29/56	•	•	•	Iron gro	up metals or copper <b>[6]</b>
29/58	•	•	•	containing	arsenic, antimony, bismuth,
				vanadium,	niobium, tantalum, polonium,
				chromium,	molybdenum, tungsten,
				manganese	, technetium or rhenium <b>[6]</b>
29/60	•	•	•	t the type L	[6]
29/61	•	•	•	containing	iron group metals, noble metals
20/62				or copper	
29/62	•	•	•	• Noble m	
29/63	•	•	•	Iron gro	up metals or copper <b>[6</b> ]
29/64	•	•	•	containing	arsenic, antimony, bismuth,
				vanadium,	mobilum, tantalum, polonium,
				manganese	technetium or rhenium <b>[6]</b>
29/65			•	f the ferrierit	e type e g types ZSM-21 ZSM-
				5 or ZSM-38	[6]
29/66	•	•	•	containing	iron group metals, noble metals
_2,00				or copper <b>I</b>	6]
29/67	•	•	•	Noble m	netals [6]
29/68	•	•	•	Iron gro	up metals or copper <b>[6]</b>
29/69	•	•	•	containing	arsenic, antimony, bismuth,
				vanadium,	niobium, tantalum, polonium,
				chromium,	molybdenum, tungsten,
				manganese	, technetium or rhenium [6]

#### B01J

29/70	<ul> <li>of types characterised by their specific structure not provided for in groups B01J 29/08- B01J 29/65 [6]</li> </ul>
29/72	• • • • containing iron group metals, noble metals or copper <b>[6]</b>
29/74	• • • • Noble metals <b>[6]</b>
29/76	• • • • Iron group metals or copper [6]
29/78	• • • containing arsenic, antimony, bismuth.
20170	vanadium, niobium, tantalum, polonium, chromium, molybdenum, tungsten,
	manganese, technetium or rhenium [6]
29/80	• • • Mixtures of different zeolites [6]
29/82	Phosphates [6]
29/83	Aluminophosphates (APO compounds) [6]
29/84	Aluminophosphates containing other elements, e.g. metals, boron [6]
29/85	Silicoaluminophosphates (SAPO compounds) [6]
29/86	Borosilicates; Aluminoborosilicates [6]
29/87	<ul> <li>Gallosilicates; Aluminogallosilicates; Galloborosilicates [6]</li> </ul>
29/88	<ul> <li>Ferrosilicates; Ferroaluminosilicates [6]</li> </ul>
29/89	<ul> <li>Silicates, aluminosilicates or borosilicates of</li> </ul>
	titanium, zirconium or hafnium <b>[6]</b>
29/90	Regeneration or reactivation [6]
31/00	Catalysts comprising hydrides, coordination
51/00	complexes or organic compounds (catalyst
	compositions used only in polymerisation reactions
	C08) [2]
	Note(s)
	100000
	In this group, the presence of water is disregarded for
	In this group, the presence of water is disregarded for classification purposes.
31/02	<ul><li>In this group, the presence of water is disregarded for classification purposes.</li><li>containing organic compounds or metal hydrides [2]</li></ul>
31/02 31/04	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> </ul>
31/02 31/04 31/06	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> </ul>
31/02 31/04 31/06 31/08	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>Ion-exchange resins [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>Ion-exchange resins [2]</li> <li>sulfonated [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>Ion-exchange resins [2]</li> <li>sulfonated [2]</li> <li>containing organo-metallic compounds or metal</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>Ion-exchange resins [2]</li> <li>sulfonated [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>fold relation to the set [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>Ion-exchange resins [2]</li> <li>sulfonated [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>a containing organo-metallic compounds or metal hydrides [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>Ion-exchange resins [2]</li> <li>sulfonated [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>of aluminium or boron [2]</li> <li>containing coordination complexes [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>Ton-exchange resins [2]</li> <li>sulfonated [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>of aluminium or boron [2]</li> <li>containing coordination complexes [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>Ion-exchange resins [2]</li> <li>o sulfonated [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>o of aluminium or boron [2]</li> <li>containing coordination complexes [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18 31/20 31/22	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>Ion-exchange resins [2]</li> <li>sulfonated [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>containing cordination complexes [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> <li>Organic complexes [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18 31/20 31/22 31/24	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>Ion-exchange resins [2]</li> <li>sulfonated [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>containing coordination complexes [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> <li>Organic complexes [2]</li> <li>Phoenbines [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18 31/20 31/22 31/24 31/26	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>Ton-exchange resins [2]</li> <li>Sulfonated [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>containing coordination complexes [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> <li>Organic complexes [2]</li> <li>Phosphines [2]</li> <li>containing in addition inorganic metal compounds</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18 31/20 31/22 31/24 31/26	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>o ton-exchange resins [2]</li> <li>o sulfonated [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>o of aluminium or boron [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> <li>Organic complexes [2]</li> <li>Phosphines [2]</li> <li>containing in addition, inorganic metal compounds not provided for in groups B01J 31/02-</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18 31/20 31/22 31/24 31/26	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>o ton-exchange resins [2]</li> <li>o sulfonated [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>o f aluminium or boron [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> <li>Organic complexes [2]</li> <li>Phosphines [2]</li> <li>containing in addition, inorganic metal compounds not provided for in groups B01J 31/02-B01J 31/24 [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18 31/20 31/22 31/24 31/26 31/28	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>o ton-exchange resins [2]</li> <li>o sulfonated [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>containing coordination complexes [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> <li>Organic complexes [2]</li> <li>Phosphines [2]</li> <li>containing in addition, inorganic metal compounds not provided for in groups B01J 31/02-B01J 31/24 [2]</li> <li>of the platinum group metals, iron group metals or</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18 31/20 31/22 31/24 31/26 31/28	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>o ton-exchange resins [2]</li> <li>o sulfonated [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>containing coordination complexes [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> <li>Organic complexes [2]</li> <li>Phosphines [2]</li> <li>containing in addition, inorganic metal compounds not provided for in groups B01J 31/02-B01J 31/24 [2]</li> <li>of the platinum group metals, iron group metals or copper [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18 31/20 31/22 31/24 31/26 31/28 31/28	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>o containing organo-metallic compounds or metal hydrides [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>containing coordination complexes [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> <li>Organic complexes [2]</li> <li>Phosphines [2]</li> <li>containing in addition, inorganic metal compounds not provided for in groups B01J 31/02-B01J 31/24 [2]</li> <li>of the platinum group metals, iron group metals or copper [2]</li> <li>Halides [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18 31/20 31/22 31/24 31/26 31/28 31/28	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>o containing organo-metallic compounds or metal hydrides [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>containing coordination complexes [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> <li>Carbonyls [2]</li> <li>Organic complexes [2]</li> <li>Phosphines [2]</li> <li>containing in addition, inorganic metal compounds not provided for in groups B01J 31/02-B01J 31/24 [2]</li> <li>of the platinum group metals, iron group metals or copper [2]</li> <li>Halides [2]</li> <li>of manganese, technetium or rhenium [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18 31/20 31/22 31/24 31/26 31/28 31/30 31/32 31/34	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>o containing organo-metallic compounds or metal hydrides [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>o of aluminium or boron [2]</li> <li>containing coordination complexes [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> <li>Organic complexes [2]</li> <li>Phosphines [2]</li> <li>containing in addition, inorganic metal compounds not provided for in groups B01J 31/02-B01J 31/24 [2]</li> <li>of the platinum group metals, iron group metals or copper [2]</li> <li>of manganese, technetium or rhenium [2]</li> <li>of chromium, molybdenum or tungsten [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18 31/20 31/22 31/24 31/26 31/28 31/30 31/32 31/34 31/36	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>o containing organo-metallic compounds or metal hydrides [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>o of aluminium or boron [2]</li> <li>containing coordination complexes [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> <li>Organic complexes [2]</li> <li>Phosphines [2]</li> <li>containing in addition, inorganic metal compounds not provided for in groups B01J 31/02-B01J 31/24 [2]</li> <li>of the platinum group metals, iron group metals or copper [2]</li> <li>of manganese, technetium or rhenium [2]</li> <li>of chromium, molybdenum or tungsten [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18 31/20 31/22 31/24 31/26 31/28 31/28 31/30 31/32 31/34 31/36 31/38	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>containing polymers [2]</li> <li>o Ion-exchange resins [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>containing coordination complexes [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> <li>Organic complexes [2]</li> <li>Phosphines [2]</li> <li>containing in addition, inorganic metal compounds not provided for in groups B01J 31/02-B01J 31/24 [2]</li> <li>of the platinum group metals, iron group metals or copper [2]</li> <li>of manganese, technetium or rhenium [2]</li> <li>of chromium, molybdenum or tungsten [2]</li> <li>of tuanium, niobium or tantalum [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18 31/20 31/22 31/24 31/26 31/28 31/28 31/30 31/32 31/34 31/36 31/38 31/40	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>o containing polymers [2]</li> <li>o sulfonated [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>containing coordination complexes [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> <li>Organic complexes [2]</li> <li>Organic complexes [2]</li> <li>Phosphines [2]</li> <li>containing in addition, inorganic metal compounds not provided for in groups B01J 31/02-B01J 31/24 [2]</li> <li>of the platinum group metals, iron group metals or copper [2]</li> <li>of manganese, technetium or rhenium [2]</li> <li>of chromium, molybdenum or tungsten [2]</li> <li>of tuanium, niobium or tantalum [2]</li> <li>of tuanium, zirconium or hafnium [2]</li> <li>Regeneration or reactivation [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18 31/20 31/22 31/24 31/26 31/28 31/28 31/30 31/32 31/34 31/36 31/38 31/40	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>o containing polymers [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>containing coordination complexes [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> <li>Organic complexes [2]</li> <li>Organic complexes [2]</li> <li>Phosphines [2]</li> <li>ontaining in addition, inorganic metal compounds not provided for in groups B01J 31/02-B01J 31/24 [2]</li> <li>of the platinum group metals, iron group metals or copper [2]</li> <li>of manganese, technetium or thenium [2]</li> <li>of vanadium, niobium or tantalum [2]</li> <li>of titanium, zirconium or hafnium [2]</li> <li>Regeneration or reactivation [2]</li> </ul>
31/02 31/04 31/06 31/08 31/10 31/12 31/14 31/16 31/18 31/20 31/22 31/24 31/26 31/28 31/30 31/32 31/34 31/36 31/38 31/40	<ul> <li>In this group, the presence of water is disregarded for classification purposes.</li> <li>containing organic compounds or metal hydrides [2]</li> <li>containing carboxylic acids or their salts [2]</li> <li>containing polymers [2]</li> <li>o containing polymers [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>containing organo-metallic compounds or metal hydrides [2]</li> <li>containing coordination complexes [2]</li> <li>containing nitrogen, phosphorus, arsenic or antimony [2]</li> <li>Carbonyls [2]</li> <li>Carbonyls [2]</li> <li>Organic complexes [2]</li> <li>Phosphines [2]</li> <li>containing in addition, inorganic metal compounds not provided for in groups B01J 31/02-B01J 31/24 [2]</li> <li>of the platinum group metals, iron group metals or copper [2]</li> <li>of manganese, technetium or rhenium [2]</li> <li>of chromium, molybdenum or tungsten [2]</li> <li>of tuanium, zirconium or hafnium [2]</li> <li>Regeneration or reactivation [2]</li> </ul>

## <u>Note(s)</u>

- When classifying in groups B01J 32/00-B01J 38/00, any part of a catalyst that is not identified by this classification, and which itself is determined to be novel and non-obvious, must also be classified in groups B01J 21/00-B01J 31/00. Such a part of a catalyst can be either a single substance or a composition in itself.
- 2. Any part of a catalyst which is not identified by the classification according to Note (1) above, and which is considered to represent information of interest for search, may also be classified. This can, for example, be the case when it is considered of interest to enable searching of catalysts using a combination of classification symbols. Such non-obligatory classification should be given as "additional information".

#### 32/00 Catalyst carriers in general [4]

- 33/00 Protection of catalysts, e.g. by coating [2]
- 35/00 Catalysts, in general, characterised by their form or physical properties [2]
- 35/02 Solids [2]
- 35/04 • Foraminous structures, sieves, grids, honeycombs [2]
- 35/06 • Fabrics or filaments [2]
- 35/08 • Spheres [2]
- 35/10 • characterised by their surface properties or porosity [2]
- 35/12 Liquids or melts [2]
- 37/00 Processes, in general, for preparing catalysts; Processes, in general, for activation of catalysts [4]
- 37/02 Impregnation, coating or precipitation (protecting by coating B01J 33/00) [2]
- 37/025 using a distinct intermediate layer, e.g. substratesupport-active layer [6]
- 37/03 • Precipitation; Co-precipitation [4]
- 37/04 Mixing [2]
- 37/06 Washing [2]
- 37/08 Heat treatment [2]
- 37/10 • in the presence of water, e.g. steam [2]
- 37/12 Oxidising [2]
- 37/14 • with gases containing free oxygen [2]
- 37/16 Reducing [2]
- 37/18 • with gases containing free hydrogen [2]
- 37/20 Sulfiding **[2]**
- 37/22 Halogenating [2]
- 37/24 • Chlorinating [2]
- 37/26 • Fluorinating [2]
- 37/28 Phosphorising [2]
- 37/30 Ion-exchange [2]
- 37/32 Freeze drying, i.e. lyophilisation [2]
- 37/34 Irradiation by, or application of, electric, magnetic or wave energy, e.g. ultrasonic waves [2]
- 37/36 Biochemical methods [2]

# 38/00 Regeneration or reactivation of catalysts, in general [4]

- 38/02 Heat treatment **[4]**
- 38/04 Gas or vapour treating; Treating by using liquids vaporisable upon contacting spent catalyst [4]
- 38/06 • using steam **[4]**
- 38/08 • using ammonia or derivatives thereof **[4]**
- 38/10 • using elemental hydrogen [4]

38/12	•	• 5	Freating with free oxygen-containing gas [4]
38/14	•	• •	with control of oxygen content in oxidation
			gas <b>[4]</b>
38/16	•	• •	• Oxidation gas comprising essentially steam and
			oxygen [4]
38/18	•	• •	with subsequent reactive gas treating [4]
38/20	•	• •	Plural distinct oxidation stages [4]
38/22	•	• •	Moving bed, e.g. vertically or horizontally moving bulk [4]
38/24	•	• •	• having mainly transverse, i.e. lateral, flow of oxygen-containing gas and material <b>[4]</b>
38/26	•	• •	<ul> <li>having mainly counter-current flow of oxygen-containing gas and material [4]</li> </ul>
38/28	•	• •	<ul> <li>having mainly concurrent flow of oxygen- containing gas and material [4]</li> </ul>
38/30	•	• •	in gaseous suspension, e.g. fluidised bed [4]
38/32	•	• •	<ul> <li>Indirectly heating or cooling material within</li> </ul>
			regeneration zone or prior to entry into regeneration zone [4]
38/34	•	• •	<ul> <li>with plural distinct serial combustion</li> </ul>
			stages [4]
38/36	•	• •	• and with substantially complete oxidation of
			carbon monoxide to carbon dioxide within regeneration zone [4]
38/38	•	• •	• and adding heat by solid heat carrier [4]
38/40	•	• •	and forming useful by-products [4]
38/42	•	• 1	using halogen-containing material [4]
38/44	•	• •	and adding simultaneously or subsequently free
			oxygen; using oxyhalogen compound [4]
38/46	•	• •	fluorine-containing [4]
38/48	•	Liq diss	uid treating or treating in liquid phase, e.g. solved or suspended <b>[4]</b>
38/50	•	• 1	using organic liquids [4]
38/52	•	• •	oxygen-containing [4]
38/54	•	• •	halogen-containing [4]
38/56	•	• •	Hydrocarbons [4]
38/58	•	• •	and gas addition thereto [4]
38/60	•	• 1	using acids [4]
38/62	•	• •	organic [4]
38/64	•	• 1	using alkaline material; using salts [4]
38/66	•	• •	using ammonia or derivatives thereof [4]
38/68	•	• i	ncluding substantial dissolution or chemical precipitation of a catalyst component in the
		1	litimate reconstitution of the catalyst [4]
38/70	•	• 1	Wet oxidation of material submerged in liquid <b>[4]</b>
38/72	•	inc	uding segregation of diverse particles <b>[4]</b>
38/74	•	util	ising ion-exchange [4]

## Ion-exchange [3]

#### <u>Note(s)</u>

1. In groups B01J 39/00-B01J 49/00:

- 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 ionexchange in combination with complex or chelate forming reactions.
- 2. In groups B01J 39/00-B01J 49/00, in the absence of an indication to the contrary, classification is made in the last appropriate place.

	B01J
Ca ex ca ch	ation exchange; Use of material as cation changers; Treatment of material for improving the tion exchange properties (ion-exchange romatography processes B01D 15/36) [3, 2006.01] Processes using inorganic exchangers [3] Processes using organic exchangers [3] Use of material as cation exchangers; Treatment of material for improving the cation exchange
	properties [3]
•	Oxides or hydroxides [3]
•	<ul> <li>Compounds containing phosphorus [3]</li> </ul>
•	• Base exchange silicates, e.g. zeolites [3]
•	Organic material [3]
•	Macromolecular compounds [3]
•	<ul> <li>Macromolecular compounds obtained by reactions only involving unsaturated carbon- to-carbon bonds [3]</li> </ul>
•	• • • Cellulose or wood; Derivatives thereof [3]
•	• Carbon, coal or tar [3]
•	Cation exchangers for chromatographic processes <b>[2006.01]</b>
A	nion exchange; Use of material as anion
ex	changers; Treatment of material for improving the
ar	ion exchange properties (ion-exchange
ch	romatography processes B01D 15/36) <b>[3, 2006.01]</b>
•	Processes using inorganic exchangers [3]
•	Processes using organic exchangers [3]
•	Use of material as anion exchangers; Treatment of
	material for improving the anion exchange properties <b>[3]</b>
•	<ul> <li>Inorganic material (carbon, coal or tar B01J 41/18) [3]</li> </ul>

- 41/12 • Macromolecular compounds [3]
- 41/14 • Macromolecular compounds obtained by reactions only involving unsaturated carbon-to-carbon bonds [3]
- 41/16 • Cellulose or wood; Derivatives thereof **[3]**
- 41/18 • Carbon, coal or tar **[3]**

39/00

39/02 39/04 39/08

39/10 39/12 39/14 39/16 39/18 39/20

39/22 39/24 39/26

41/00

41/02 41/04 41/08

41/10

- 41/20 Anion exchangers for chromatographic processes [2006.01]
- 43/00 Amphoteric ion-exchange, i.e. using ion-exchangers 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 B01D 15/36) [3, 2006.01]
- 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 ionexchange properties (ion-exchange chromatography processes B01D 15/36) [3, 2006.01]
- 47/00 Ion-exchange processes in general; Apparatus therefor (ion-exchange chromatography processes or apparatus B01D 15/08) [3, 2006.01]
- 47/02 Column or bed processes [3]
- 47/04 • Mixed-bed processes [3]
- 47/06 during which the ion-exchange material is subjected to a physical treatment, e.g. heat, electric current, irradiation, vibration (electrodialysis, electro-osmosis B01D 61/42) [3]
- 47/08 • subjected to a direct electric current [3]

- with moving ion-exchange material; with ion-47/10exchange material in suspension or in fluidised-bed form [3]
- 47/12characterised by the use of ion-exchange material in the form of sheets, ribbons or filaments, e.g. membranes (electrodialysis, electro-osmosis B01D 61/42) [3]
- 47/14 • Controlling or regulating [3]
- 49/00 **Regeneration or reactivation of ion-exchangers;** Apparatus therefor (ion-exchange chromatography processes or apparatus B01D 15/08) [3, 2006.01]
- 49/02 having devices which prevent back-flow of the ion-٠ exchange mass during regenerating [3]
- CHEMICAL OR PHYSICAL LABORATORY APPARATUS FOR GENERAL USE (apparatus for medical or pharmaceutical **B01L** purposes A61; apparatus for industrial purposes or laboratory apparatus whose construction and performance are comparable to that of similar industrial apparatus, see the relevant classes for industrial apparatus, particularly subclasses of B01 and C12; separating or distilling apparatus B01D; mixing or stirring devices B01F; atomisers B05B; sieves B07B; corks, bungs B65D; handling liquids in general B67; vacuum pumps F04; siphons F04F 10/00; taps, stop-cocks F16K; tubes, tube joints F16L; apparatus specially adapted for investigating or analysing materials G01, particularly G01N; electrical or optical apparatus, see the relevant classes in sections G and H)

## Note(s)

This subclass <u>covers</u> only laboratory apparatus which is either applicable solely to laboratory purposes or which, by reason of its simple construction and adaptability, is such as would not be suitable for industrial use.

1/00	<b>Enclosures; Chambers</b> (fume cupboards B08B; provided with manipulation devices, glove boxes B25J; cooling chambers F25D)	5/00	<b>Gas hand</b> B01L 3/12 separation
1/02	<ul> <li>Air-pressure chambers; Air-locks therefor</li> </ul>		generators
1/04	Dust-free rooms or enclosures	5/02	Gas col water (1)
3/00	Containers or dishes for laboratory use, e.g.	5/04	Gas wa
	laboratory glassware (bottles B65D; apparatus for		
	enzymology or microbiology C12M 1/00); Droppers	7/00	Heating o
	(receptacles for volumetric purposes G01F)		drying gas
3/02	Burettes; Pipettes		autoclaves
3/04	Crucibles		ovens F27
3/06	Crystallising dishes	7/02	Water b
3/08	• Flasks (specially adapted for distillation B01D)	7/04	<ul> <li>Heat in</li> </ul>
3/10	Wash bottles		flasks [
J/10 D/10	· Cas iars or gulinders		
5/12	• Gas jais of cynnuers	9/00	Supportin
3/14	Test tubes		B25B)

- 3/16Retorts
- 3/18 Spatulas

- **lling apparatus** (gas jars or cylinders 2; cold traps, cold baffles B01D 8/00; of gases or vapours B01D 53/00; gas B01J 7/00; steam traps F16T)
- llection apparatus, e.g. by bubbling under for sampling G01N)
- shing apparatus, e.g. by bubbling
- or cooling apparatus (evaporators B01D 1/00; ses or vapours, e.g. desiccators, B01D 53/26; B01J 3/04; drying ovens F26B; furnaces, 7); Heat insulating devices [3]
- oaths; Sand baths; Air baths
- sulating devices, e.g. jackets for [2010.01]
- ng devices; Holding devices (tweezers, tongs
- 9/02 • Laboratory benches or tables; Fittings therefor
- 9/04 Retort stands; Retort clamps
- 9/06 Test-tube stands; Test-tube holders
- 99/00 Subject matter not provided for in other groups of this subclass [2010.01]