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• • with ultraviolet light [3, 2006.01, 2023.01]

• • ultrasonic vibrations [3, 2006.01, 2023.01]

• by centrifugal separation [3, 2006.01, 2023.01]

• with mechanical oscillations [3, 2006.01, 2023.01]

C02 TREATMENT OF WATER, WASTE WATER, SEWAGE, OR SLUDGE

TREATMENT OF WATER, WASTE WATER, SEWAGE, OR SLUDGE (processes for making harmful chemical substances harmless, or less harmful, by effecting a chemical change in the substances A62D 3/00; separation, settling tanks or filter devices B01D; special arrangements on waterborne vessels of installations for treating water, waste water or sewage, e.g. for producing fresh water, B63J; adding materials to water to prevent corrosion C23F; treating radioactively-contaminated liquids G21F 9/04) [3]

Note(s) [7, 2006.01]

- When classifying in this subclass, classification is also made in group B01D 15/08 insofar as subject matter of general interest relating to chromatography is concerned.
- 2. In this subclass, it is desirable to add the indexing codes of groups C02F 101/00 or C02F 103/00.

Subclass index

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CHEMICAL OR PHYSICAL TREATMENT	1/00, 5/00
BIOLOGICAL TREATMENT	
AERATION OF STRETCHES	7/00
MULTISTAGE TREATMENT	9/00
TREATMENT OF SLUDGE	11/00

_	ENT OF SLUDGE		
1/00	Treatment of water, waste water, or sewage	1/40	Devices for separating or removing fatty or oily
	(C02F 3/00-C02F 9/00 take precedence) [3, 2006.01, 2023.01]		substances or similar floating material (cleaning or keeping clear the surface of open water from oil or
1/02	• by heating [3, 2006.01, 2023.01]		like materials E02B 15/04; devices in sewers for
1/04	 by distillation or evaporation [3, 2006.01, 2023.01] 		separating liquid or solid substances from sewage E03F 5/14) [3, 5, 2006.01, 2023.01]
1/06	• • • Flash evaporation [3, 2006.01, 2023.01]	1/42	• by ion-exchange [3, 2006.01, 2023.01]
1/08	• • • Thin film evaporation [3, 2006.01, 2023.01]	1/44	by dialysis, osmosis or reverse
1/10	• • • by direct contact with a particulate solid or with a fluid, as a heat transfer medium [3, 2006.01, 2023.01]	1/46 1/461	osmosis [3, 2006.01, 2023.01] • by electrochemical methods [3, 5, 2006.01, 2023.01] • by electrolysis [5, 2006.01, 2023.01]
1/12	• • • Spray evaporation [3, 2006.01, 2023.01]	1/463	• • • by electrocoagulation [5, 2006.01, 2023.01]
1/14	• • • using solar energy [3, 2006.01, 2023.01]	1/465	• • • by electroflotation [5, 2006.01, 2023.01]
1/16	• • • using waste heat from other processes [3, 2006.01, 2023.01]	1/467	• • • by electrochemical disinfection [5, 2006.01, 2023.01]
1/18	 Transportable devices to obtain potable water [3, 2006.01, 2023.01] 	1/469	by electrochemical separation, e.g. by electro- osmosis, electrodialysis,
1/20	 by degassing, i.e. liberation of dissolved gases [3, 2006.01, 2023.01] 	1/48	electrophoresis [5, 2006.01, 2023.01] • with magnetic or electric fields (C02F 1/46 takes
1/22	• by freezing [3, 2006.01, 2023.01]	1 /50	precedence) [3, 2006.01, 2023.01]
1/24	• by flotation (C02F 1/465 takes precedence) [3, 5, 2006.01, 2023.01]	1/50	 by addition or application of a germicide or by oligodynamic treatment (C02F 1/467 takes precedence) [3, 5, 2006.01, 2023.01]
1/26 1/28	 by extraction [3, 2006.01, 2023.01] by sorption (using ion-exchange C02F 1/42; sorbent 	1/52	 by flocculation or precipitation of suspended impurities [3, 2006.01, 2023.01]
	compositions B01J) [3, 2006.01, 2023.01]	1/54	 using organic material [3, 2006.01, 2023.01]
1/30	• by irradiation [3, 2006.01, 2023.01]	1/54	Mean relation [5, 2000.01, 2025.01]

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Macromolecular

compounds [3, 2006.01, 2023.01]

ion-exchange C02F 1/42; softening water

• • Silicon compounds [3, 2006.01, 2023.01]

C02F 5/00) [3, 2006.01, 2023.01]

· by removing specified dissolved compounds (using

• • Heavy metal compounds [3, 2006.01, 2023.01]

• • • of iron or manganese [3, 2006.01, 2023.01]

1/66	• by neutralisation; pH adjustment (for degassing		Note(s) [3, 7, 2006.01]
	C02F 1/20; using ion-exchange C02F 1/42; for		1. This group <u>covers</u> combined treatment operations,
	flocculation or precipitation of suspended impurities C02F 1/52; for removing dissolved compounds		carried out in a defined order in three or more
	C02F 1/58) [3, 2006.01, 2023.01]		different treatment stages, each stage occurring in
1/68	 by addition of specified substances, e.g. trace 		a separate location, e.g. apparatus, reactor or compartment.
	elements, for ameliorating potable		2. This group <u>does not cover</u> treatments where the
	water [3, 2006.01, 2023.01]		essential characteristic resides in an individual
1/70	• by reduction [3, 2006.01, 2023.01]		step of the treatment, which treatments are
1/72 1/74	by oxidation [3, 2006.01, 2023.01]with air (aeration of stretches of water	9/20	covered by groups C02F 1/00-C02F 7/00. • Portable or detachable small-scale multistage
1//4	C02F 7/00) [3, 2006.01, 2023.01]	9/20	treatment devices, e.g. point of use or laboratory
1/76	 with halogens or compounds of 		water purification systems [2023.01]
	halogens [3, 2006.01, 2023.01]		
1/78	• • with ozone [3, 2006.01, 2023.01]		Treatment of sludge; Devices therefor [3, 2006.01]
3/00	Biological treatment of water, waste water, or		Biological treatment [3, 2006.01]Anaerobic treatment; Production of methane by
3/00	sewage [3, 2006.01, 2023.01]	11/04	such processes [3, 2006.01]
3/02	 Aerobic processes [3, 2006.01, 2023.01] 	11/06	• by oxidation [3, 2006.01]
3/04	• • using trickle filters [3, 2006.01, 2023.01]		• • Wet air oxidation [3, 2006.01]
3/06	• • using submerged filters [3, 2006.01, 2023.01]	11/10	• by pyrolysis [3, 2006.01]
3/08	• • using moving contact bodies [3, 2006.01, 2023.01]	11/12	 by de-watering, drying or
3/10	• • Packings; Fillings; Grids [3, 2006.01, 2023.01]		thickening [3, 2006.01, 2019.01]
3/12	 Activated sludge processes [3, 2006.01, 2023.01] 		• • by mechanical de-watering [2019.01]
3/14	• • • using surface aeration [3, 2006.01, 2023.01]	11/122	• • using filter presses (C02F 11/123 takes
3/16	• • • • the aerator having a vertical	11/123	precedence) [2019.01] • • • using belt or band filters [2019.01]
3/18	axis [3, 2006.01, 2023.01] • • • the aerator having a horizontal		 using belt of band filters [2013.01] using screw filters [2019.01]
3/10	axis [3, 2006.01, 2023.01]		• • • using drum filters [2019.01]
3/20	• • • using diffusers [3, 2006.01, 2023.01]		• • by centrifugation [2019.01]
3/22	• • • using circulation pipes [3, 2006.01, 2023.01]		• • using batch processes [2019.01]
3/24	• • using free-fall aeration or		• • by heating [2019.01]
	spraying [3, 2006.01, 2023.01]	11/131	• • using electromagnetic or ultrasonic
3/26	• • • using pure oxygen or oxygen-rich		waves [2019.01]
3/28	gas [3, 2006.01, 2023.01] • Anaerobic digestion processes [3, 2006.01, 2023.01]	11/14	• • with addition of chemical
3/30	 Arradiobic digestion processes [5, 2000.01, 2023.01] Aerobic and anaerobic 	11/143	agents [3, 2006.01, 2019.01] • • • using inorganic substances (C02F 11/148 takes
3730	processes [3, 2006.01, 2023.01]	11/143	precedence) [2019.01]
3/32	 characterised by the animals or plants used, e.g. 	11/145	• • • using calcium compounds [2019.01]
	algae [3, 2006.01, 2023.01]	11/147	• • using organic substances (C02F 11/148 takes
3/34	characterised by the microorganisms		precedence) [2019.01]
	used [3, 2006.01, 2023.01]	11/148	 Combined use of inorganic and organic substances, being added in the same treatment
5/00	Softening water; Preventing scale; Adding scale		step [2019.01]
	preventatives or scale removers to water, e.g. adding	11/15	by treatment with electric, magnetic or
	sequestering agents (softening using ion-exchange C02F 1/42) [3, 2006.01, 2023.01]		electromagnetic fields; by treatment with
5/02	• Softening water by precipitation of the		ultrasonic waves (for the purpose of heating
3702	hardness [3, 2006.01, 2023.01]	11 /16	C02F 11/131) [2019.01]
5/04	• • using phosphates (C02F 5/06 takes		using drying or composting beds [3, 2006.01]by thermal conditioning (by pyrolysis
	precedence) [3, 2006.01, 2023.01]	11/10	C02F 11/10) [3, 2006.01]
5/06	 using calcium compounds [3, 2006.01, 2023.01] 	11/20	• • by freezing [3, 2006.01]
5/08	Treatment of water with complexing chemicals or		
	other solubilising agents for softening, scale prevention or scale removal, e.g. adding sequestering	T . J	-l
	agents [3, 2006.01, 2023.01]		cheme associated with groups C02F 1/00-C02F 11/00 the nature of the contaminant in the water, waste
5/10	 using organic substances [3, 2006.01, 2023.01] 	_	age or sludge. [7]
5/12	• • containing nitrogen (C02F 5/14 takes		
	precedence) [3, 2006.01, 2023.01]	101/00	Nature of the contaminant [7, 2006.01]
5/14	• • • containing phosphorus [3, 2006.01, 2023.01]	-	
7/00	Aeration of stretches of water [3, 2006.01]	101/10	• Inorganic compounds [7, 2006.01]
0./00	Malabara Amatanant of the second	101/12	Halogens or halogen-containing
9/00	Multistage treatment of water, waste water or sewage [3, 2006.01, 2023.01]	404 /4 :	compounds [7, 2006.01]
		101/14	 Fluorine or fluorine-containing compounds [7, 2006.01]
			 Nitrogen compounds, e.g. ammonia [7, 2006.01]

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• • Nitrogen compounds, e.g. ammonia [7, 2006.01]

101/18 • • • Cyanides [7, 2006.01]	103/14 • Paint wastes [7, 2006.01]
101/20 • • Heavy metals or heavy metal compounds [7, 2006.01]	• from metallurgical processes, i.e. from the production, refining or treatment of metals, e.g.
101/22 • • • Chromium or chromium compounds, e.g.	galvanic wastes [7, 2006.01]
chromates [7, 2006.01]	103/18 • from the wet purification of gaseous
101/30 • Organic compounds [7, 2006.01]	effluents [7, 2006.01]
101/32 • • Hydrocarbons, e.g. oil [7, 2006.01]	103/20 • from animal husbandry [7, 2006.01]
101/34 • • containing oxygen [7, 2006.01]	• from the processing of animals, e.g. poultry, fish, or
101/36 • • containing halogen [7, 2006.01]	parts thereof [7, 2006.01]
101/38 • • containing nitrogen [7, 2006.01]	103/24 • • from tanneries [7, 2006.01]
	• from the processing of plants or parts thereof [7, 2006.01]
Indexing scheme associated with groups C02F 1/00-C02F 11/00,	103/28 • • from the paper or cellulose industry [7, 2006.01]
relating to the nature of the water, waste water, sewage or	103/30 • from the textile industry [7, 2006.01]
sludge to be treated. [7]	• from the food or foodstuff industry, e.g. brewery waste waters [7, 2006.01]
103/00 Nature of the water, waste water, sewage or sludge to be treated [7, 2006.01]	103/34 • from the chemical industry not provided for in groups C02F 103/12-C02F 103/32 [7, 2006.01]
102/02 • Non contaminated water of a for industrial water	103/36 • • from the manufacture of organic compounds [7, 2006.01]

Non-contaminated water, e.g. for industrial water supply [7, 2006.01]
 for obtaining pure or ultra-pure water [7, 2006.01]
 Contaminated groundwater or leachate [7, 2006.01]

103/08 • Seawater, e.g. for desalination [7, 2006.01]
 103/10 • from quarries or from mining activities [7, 2006.01]

103/12 • from the silicate or ceramic industries, e.g. waste waters from cement or glass factories [7, 2006.01]

103/38 • • • Polymers **[7, 2006.01]**103/40 • • from the manufacture or use of photosensitive materials **[7, 2006.01]**

103/42 • from bathing facilities, e.g. swimming pools [7, 2006.01]

103/44 • from vehicle washing facilities **[7, 2006.01]**

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