CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SEPARATING; MIXING

- B03 SEPARATION OF SOLID MATERIALS USING LIQUIDS OR USING PNEUMATIC TABLES OR JIGS; MAGNETIC OR ELECTROSTATIC SEPARATION OF SOLID MATERIALS FROM SOLID MATERIALS OR FLUIDS; SEPARATION BY HIGH-VOLTAGE ELECTRIC FIELDS
- **B03D FLOTATION; DIFFERENTIAL SEDIMENTATION** (sedimentation in general <u>B01D 21/00</u>; in combination with other separation of solids <u>B03B</u>; sink-float separation <u>B03B 5/28</u>; detergents, soaps <u>C11D</u>)

WARNING

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

1/00	Flotation (conditioning for flotation, general	1/082 • • {of the froth product.	a a washina)
1/00	arrangement of plan <u>B03B</u>)	(· · · · · · · · · · · · · · · · · · ·	0
1/001	• Flotation agents (conditioners <u>B03B 1/00</u>)	1/085 • • {of the feed, e.g. cond	0,
1/001	• Floration agents (conditioners <u>bosb 1/00</u>)	1/087 • • {of the sediment, e.g.	
	NOTES	1/10 Removing adhering li materials (processes of	quid from separated or devices capable of general
	1. In this group, the last place priority rule is	use <u>B01D</u>)	
	applied, i.e. at each hierarchical level, in	1/12 • Agent recovery	
	the absence of an indication to the contrary, classification is made in the last appropriate	1/14 • Flotation machines (dev	
	place.		01J 4/02; flotation apparatus
	2. In this group, it is desirable to add the	for enzymology or micro	
	appropriate indexing code(s) from each of groups	1/1406 • • {with special arranger	
	B03D 2201/00 or B03D 2203/00.		sitioning a flotation cell
		inside another}	
1/002	Inorganic compounds	1/1412 • • { with baffles, e.g. at t	ne wall for redirecting
1/004	Organic compounds	settling solids}	,
1/0043	• • • {modified so as to contain a polyether group}	1/1418 • • {using centrifugal for	
1/0046	• • {containing silicon}	1/1425 {air-sparged hydrod	· ·
1/006	Hydrocarbons	1/1431 {Dissolved air flotation	· ·
1/008	containing oxygen	1/1437 • • {using electroflotation	
1/01	containing nitrogen	using electroflotation	
1/011	• • • {Quaternary ammonium compounds}	1/1443 • • {Feed or discharge metanks}	schanisms for notation
1/012	containing sulfur	1/145 {Feed mechanisms	for magainta (daviosa
1/014	containing phosphorus		ed quantities of reagents
1/016	Macromolecular compounds	B01J 4/02)}	d qualitities of reagents
1/018	Mixtures of inorganic and organic compounds	1/1456 {Feed mechanisms	for the slurry}
1/02	 Froth-flotation processes 	1/1462 {Discharge mechan	
1/021	• • {for treatment of phosphate ores}	1/1468 {Discharge mechan	
1/023	• • {Carrier flotation; Flotation of a carrier material	`	ving means for discharging
	to which the target material attaches}	the pulp, e.g. as a b	
1/025	• • {adapted for the flotation of fines}	1/1481 • • { with a plurality of pa	
1/026	• • {Using an immiscible liquid in place of a gas for	1/1487 • • {Means for cleaning of	
	flotation}	1/1493 • • {with means for estable	· · · · · · · · · · · · · · · · · · ·
1/028	{Control and monitoring of flotation processes;	pattern}	
	computer models therefor}	1/16 with impellers; Subae	ration machines {(mixing
1/04	by varying ambient atmospheric pressure	gases or vapours with	
1/06	. differential	1/18 without air supply	
1/08	Subsequent treatment of concentrated product (froth Policy 10/00)	1/20 with internal air put	nps
	dispersion <u>B01D 19/02</u>)	1/22 with external blower	ers

CPC - 2025.08

1/24	• • Pneumatic {(mixing gases or vapours with liquids B01F 23/20)}
1/242	• • {Nozzles for injecting gas into the flotation tank}
1/245	• • • {Injecting gas through perforated or porous area}
1/247	• • • {Mixing gas and slurry in a device separate from the flotation tank, i.e. reactor-separator type}
1/26	Air lift machines
3/00	Differential sedimentation
3/02	. Coagulation
3/04	assisted by vibrations
3/06	. Flocculation
2201/00	Specified effects produced by the flotation agents
2201/002	Coagulants and Flocculants
2201/005	Dispersants
2201/007	. Modifying reagents for adjusting pH or conductivity
2201/02	• Collectors
2201/04	• Frothers
2201/06	. Depressants
2203/00	Specified materials treated by the flotation agents;
	Specified applications
2203/001	 Agricultural products, food, biogas, algae
2203/003	Biotechnological applications, e.g. separation or purification of enzymes, hormones, vitamins, viruses
2203/005	Fine and commodity chemicals
2203/006	Oil well fluids, oil sands, bitumen
2203/008	• Water purification, e.g. for process water recycling
2203/02	• Ores
2203/025	Precious metal ores
2203/04	Non-sulfide ores
2203/06	Phosphate ores
2203/08	Coal ores, fly ash or soot
2203/10	Potassium ores

CPC - 2025.08