CPC COOPERATIVE PATENT CLASSIFICATION

D TEXTILES; PAPER

PAPER

D21 PAPER-MAKING; PRODUCTION OF CELLULOSE

D21C PRODUCTION OF CELLULOSE BY REMOVING NON-CELLULOSE SUBSTANCES FROM CELLULOSE-CONTAINING MATERIALS; REGENERATION OF PULPING LIQUORS; APPARATUS THEREFOR

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	Pretreatment of the finely-divided materials before digesting (of waste paper D21C 5/02)	3/266	• • { the same pulping agent being used in all stages (D21C 3/263 takes precedence) }
1/02	• with water or steam	3/28	• Prevention of foam
1/04	 with acid reacting compounds 	= 10.0	
1/06	with alkaline reacting compounds	5/00	Other processes for obtaining cellulose, e.g.
1/08	with oxygen-generating compounds		cooking cotton linters (obtaining fibres for spinning D01C); {Processes characterised by the choice of
1/10	Physical methods for facilitating impregnation		cellulose-containing starting materials}
		5/005	• {Treatment of cellulose-containing material with
3/00	Pulping cellulose-containing materials (digesters	3/003	microorganisms or enzymes}
2/002	<u>D21C 7/00</u>)	5/02	Working-up waste paper (mechanical part
3/003	• {with organic compounds (<u>D21C 3/20</u> and <u>D21C 3/222</u> take precedence)}	3/02	D21B 1/08, D21B 1/32)
2/006	D21C 3/222 take precedence)}{with compounds not otherwise provided for}	5/022	• {Chemicals therefor}
3/006	* *	5/025	• • {De-inking}
3/02	 with inorganic bases or alkaline reacting compounds, e.g. sulfate processes 	5/027	{Chemicals therefor}
3/022	 fin presence of S-containing compounds} 		
3/024	• • {with NH ₃ or H ₂ O}	7/00	Digesters
3/024	 . {with N13 of 1120} . {in presence of O₂, e.g. air} 	7/02	Rotary digesters
3/028	• { In presence of O ₂ , e.g. an } • • { in presence of O ₃ }	7/04	. Linings
3/028	 • (in presence of O₃) • with acids, acid salts or acid anhydrides 	7/06	Feeding devices
3/04	$\{(D21C\ 3/003\ and\ D21C\ 3/222\ take\ precedence)\}$	7/08	Discharge devices
3/045	• • {in presence of O ₂ or O ₃ }	7/10	Heating devices
3/043	 • (In presence of O₂ of O₃) • sulfur dioxide; sulfurous acid; bisulfites {sulfites} 	7/12	 Devices for regulating or controlling
3/08	calcium bisulfite	7/14	Means for circulating the lye
3/10	magnesium bisulfite	7/16	Safety devices
3/12	sodium bisulfite	9/00	After-treatment of cellulose pulp, e.g. of wood
3/14	ammonium bisulfite		pulp, or cotton linters {; Treatment of dilute
3/16	 nitrogen oxides; nitric acid {nitrates, nitrites} 		or dewatered pulp or process improvement
3/18	with halogens or halogen-generating compounds		taking place after obtaining the raw cellulosic
0,10	(bleaching cellulose pulp <u>D21C 9/12</u>)		material and not provided for elsewhere
3/20	• with organic solvents {or in solvent environment}		(polysaccharides, derivatives thereof <u>C08B</u> ; paper-
3/22	Other features of pulping processes		making <u>D21B</u> - <u>D21H</u>)}
3/222	• • {Use of compounds accelerating the pulping	9/001	• {Modification of pulp properties (purification
	processes}	0./0.02	<u>D21C 9/08</u>)}
3/224	• • {Use of means other than pressure and	9/002	(by chemical means; preparation of dewatered pulp, e.g. in sheet or bulk form, containing special
	temperature}		additives}
3/226	• • {Use of compounds avoiding scale formation}	9/004	• • {inorganic compounds}
3/228	• • {Automation of the pulping processes}	9/005	• • {organic compounds}
3/24	Continuous processes	9/003	 {organic compounds} {by mechanical or physical means}
3/26	Multistage processes	9/007	{by mechanical of physical means}{Prevention of corrosion or formation of deposits on
3/263	{at least one stage being in presence of	<i>3</i> /UU0	pulp-treating equipment (D21C 9/08, D21H 21/02
	oxygen}		take precedence)}
			take precodence/j

CPC - 2024.05

9/02	• Washing {; Displacing cooking or pulp-treating liquors contained in the pulp by fluids, e.g. wash	9/185	• • {comprising at least one step where the pulp is suspended in a gaseous medium, e.g. flash
	water or other pulp-treating agents}		drying}
9/04	• • in diffusers {; Washing of pulp of fluid consistency without substantially thickening}	11/00	Regeneration of pulp liquors {or effluent waste waters}
9/06	 in filters {; Washing of concentrated pulp, e.g. pulp mats, on filtering surfaces} 	11/0007	• {Recovery of by-products, i.e. compounds other
9/08	• Removal of fats, resins, pitch or waxes; {Chemical or physical purification, i.e. refining, of crude cellulose by removing non-cellulosic contaminants, optionally combined with bleaching (fats, waxes C11B; natural resins C09F 1/00; hemicellulose C08B 37/14; purification by mechanical means	11/0014	than those necessary for pulping, for multiple uses or not otherwise provided for (volatile compounds obtained by decomposition of spent liquors in order to regenerate them <u>D21C 11/125</u> ; compounds obtained by fractionating the liquors in order to regenerate them <u>D21C 11/0042</u>)} • {Combination of various pulping processes with one
9/083	D21D 5/00)} • • {with inorganic compounds (D21C 9/086 takes	11/0021	or several recovery systems (cross-recovery)} • {Introduction of various effluents, e.g. waste waters,
9/086	precedence)}• {with organic compounds or compositions	11/0021	into the pulping, recovery and regeneration cycle (closed-cycle)}
9/10	comprising organic compounds}Bleaching {; Apparatus therefor}	11/0028	• • {Effluents derived from the washing or bleaching plants}
9/1005	• • {Pretreatment of the pulp, e.g. degassing the pulp}	11/0035	• {Introduction of compounds, e.g. sodium sulfate, into the cycle in order to compensate for the losses
9/101	• • {in solvent medium}		of pulping agents}
9/1015	• { with use of means other than pressure, temperature }	11/0042	• {Fractionating or concentration of spent liquors by special methods (concentration by evaporation
9/1021	• • {Electrochemical processes}		<u>D21C 11/10</u>)}
9/1026	• • {Other features in bleaching processes}	11/005	• • {Treatment of liquors with ion-exchangers}
9/1031	• • {Pulse, dynamic, displacement processes}	11/0057	• {Oxidation of liquors, e.g. in order to reduce
9/1036	• • • {Use of compounds accelerating or improving the efficiency of the processes}		the losses of sulfur compounds, followed by evaporation or combustion if the liquor in
9/1042	• • • {Use of chelating agents}		question is a black liquor (deodorisation of
9/1047 9/1052	 {Conserving the bleached pulp} {Controlling the process}		gases <u>D21C 11/08</u> ; combustion <u>D21C 11/12</u> , <u>D21C 11/14</u>)}
9/1052	{Controlling the process} {Multistage, with compounds cited in more}	11/0064	• {Aspects concerning the production and the
<i>)/</i> 1037	than one sub-group D21C 9/10, D21C 9/12, D21C 9/16}	11/0001	treatment of green and white liquors, e.g. causticizing green liquor}
9/1063	 {with compounds not otherwise provided for, e.g. activated gases} 	11/0071	• • {Treatment of green or white liquors with gases, e.g. with carbon dioxide for carbonation;
9/1068 9/1073	• • {with O ₂ (closed, see <u>D21C 9/147</u>)}		Expulsion of gaseous compounds, e.g. hydrogen sulfide, from these liquors by this treatment
9/10/3	 • {with O₃ (closed, see <u>D21C 9/153</u>)} • {with Mn-containing compounds} 		(stripping); Optional separation of solid
9/10/8	. {with reducing compounds}. {with reducing compounds}		compounds formed in the liquors by this
9/1089	• • {with reducing compounds} • • • {with dithionites}		treatment (oxidation of liquors (black, green or
9/1094	• • • {with H_2 }		white) <u>D21C 11/0057</u> ; treatment of pulp gases
9/12	• • with halogens or halogen-containing compounds (D21C 9/16 takes precedence)	11/0078	D21C 11/06)} • {Treatment of green or white liquors with other
9/123	$\cdot \cdot \cdot \{ \text{with Cl}_2 O \}$		means or other compounds than gases, e.g. in order to separate solid compounds such as sodium
9/126	• • { with perhalogeno compounds }		chloride and carbonate from these liquors; Further
9/14	• • with ClO ₂ or chlorites		treatment of these compounds (fractionating of
9/142	• • • { with ClO ₂ /Cl ₂ in a multistage process involving ClO ₂ /Cl ₂ exclusively }	11/0085	spent liquors <u>D21C 11/0042</u>)} • {Introduction of auxiliary substances into the
9/144	• • • { with ClO ₂ /Cl ₂ and other bleaching agents in a multistage process }		regenerating system in order to improve the performance of certain steps of the latter, the
9/147	 with oxygen or its allotropic modifications (D21C 9/16 takes precedence) 		presence of these substances being confined to the regeneration cycle (introduction of compounds in
9/153	with ozone		order to make up for the losses of pulping agents
9/16	with per compounds		<u>D21C 11/0035</u> ; conventional causticizing of green liquors <u>D21C 11/0064</u> ; fractionating of spent liquors
9/163	• • • {with peroxides}		liquors <u>D21C 11/0064</u> ; fractionating of spent liquors <u>D21C 11/0042</u>)}
9/166	• • { with peracids }	11/0092	• • {Substances modifying the evaporation,
9/18	• De-watering (de-watering in general F26B); {Elimination of cooking or pulp-treating liquors from the pulp}(D21C 9/002, D21C 9/02 take precedence; paper-making machines D21F; strainers in digesters D21C 7/00; presses in general B30B)	11,0072	combustion, or thermal decomposition processes of black liquor (treatment of solid substances (ash) separated from combustion gases D21C 11/066; avoiding scale-forming during evaporation D21C 11/106)}

CPC - 2024.05 2

11/02	• of {acid, neutral or alkaline} sulfite lye
11/04	• of alkali lye
11/06	• Treatment of pulp gases; Recovery of the heat content of the gases; {Treatment of gases arising from various sources in pulp and paper mills; Regeneration of gaseous SO ₂ , e.g. arising from liquors containing sulfur compounds}
11/063	• • {Treatment of gas streams comprising solid matter, e.g. the ashes resulting from the combustion of black liquor (evaporation of pulp liquors by direct contact with gases <u>D21C 11/103</u> ; post-combustion of gases <u>D21C 11/127</u>)}
11/066	• • • {Separation of solid compounds from these gases; further treatment of recovered products}
11/08	 Deodorisation {; Elimination of malodorous compounds, e.g. sulfur compounds such as hydrogen sulfide or mercaptans, from gas streams (oxidation of liquors <u>D21C 11/0057</u>; post- combustion of gases <u>D21C 11/127</u>)}
11/10	 Concentrating spent liquor by evaporation (evaporators <u>B01D</u>)
11/103	{Evaporation by direct contact with gases, e.g. hot flue gases}
11/106	• • {Prevention of incrustations on heating surfaces during the concentration, e.g. by elimination of the scale-forming substances contained in the liquors}
11/12	Combustion of pulp liquors
11/122	• • {Treatment, e.g. dissolution, of the smelt}
11/125	• • {Decomposition of the pulp liquors in reducing atmosphere or in the absence of oxidants, i.e. gasification or pyrolysis}
11/127	• • { with post-combustion of the gases }
11/14	• • Wet combustion {; Treatment of pulp liquors without previous evaporation, by oxidation of the liquors remaining at least partially in the liquid phase, e.g. by application or pressure (oxidation of black, green or white liquors D21C 11/0057)}

CPC - 2024.05