SECTION D — TEXTILES; PAPER

D21 PAPER-MAKING; PRODUCTION OF CELLULOSE

D21B FIBROUS RAW MATERIALS OR THEIR MECHANICAL TREATMENT

1/00	Fibrous raw materials or their mechanical treatment (pretreatment of the finely-divided materials before digesting D21C 1/00; methods of beating or refining pulp D21D 1/00; purification of the pulp suspension by mechanical means D21D 5/00)	 1/12 • by wet methods, by the use of steam 1/14 • Disintegrating in mills 1/16 • • in the presence of chemical agents 1/18 • in magazine-type machines 1/20 • • • with chain feed
1/02	 Pretreatment of the raw materials by physical or chemical means (removal of bark B27L) 	1/22 • • • • • with screw feed
1/04	 by dividing raw materials into small particles, e.g. fibres (breaking-up or cutting wood or the like by dry methods B27L; mechanical separation of fibres from plant material D01B 1/00; hackling or heckling 	 1/24 • • • • of the pocket type 1/26 • • • Driving or feeding arrangements 1/28 • • • Dressers for mill stones, combined with the mill
	machines D01B 5/00)	1/30 • • • Defibrating by other means
1/06	• • by dry methods	1/32 • • • of waste paper
1/08	• • • the raw material being waste paper; the raw	1/34 • • • • Kneading or mixing; Pulpers
1/10	material being ragsby cutting actions	1/36 • • • Explosive disintegration by sudden pressure reduction
		1/38 • Conserving the finely-divided cellulosic material

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

Subclass index

1/00	Pretreatment of the finely-divided materials before digesting (of waste paper D21C 5/02)	3/18	 with halogens or halogen-generating compounds (bleaching cellulose pulp D21C 9/12)
1/02	with water or steam	3/20	 with organic solvents
1/04	 with acid reacting compounds 	3/22	 Other features of pulping processes
1/06	 with alkaline reacting compounds 	3/24	Continuous processes
1/08	 with oxygen-generating compounds 	3/26	Multi-stage processes
1/10	Physical methods for facilitating impregnation	3/28	Prevention of foam
3/00	Pulping cellulose-containing materials	5/00	Other processes for obtaining cellulose, e.g. cooking
3/02	 with inorganic bases or alkaline reacting compounds, 		cotton linters
	e.g. sulfate processes	5/02	Working-up waste paper (mechanical processes for
3/04	 with acids, acid salts, or acid anhydrides 		working-up waste paper D21B 1/08, D21B 1/32)
3/06	 sulfur dioxide; sulfurous acid; bisulfites 	= (00	
3/08	• • • calcium bisulfite	7/00	Digesters
3/10	• • • magnesium bisulfite	7/02	Rotary digesters
3/12	• • • sodium bisulfite	7/04	Linings
		7/06	Feeding devices
3/14	• • • ammonium bisulfite	7/08	Discharge devices
3/16	 nitrogen oxides; nitric acid 	7/10	Heating devices
		// 10	

D21C

7/12 7/14 7/16	Devices for regulating or controllingMeans for circulating the lyeSafety devices	9/147 9/153	 with oxygen or its allotropic modifications (D21C 9/16 takes precedence) [4] with ozone [4]
9/00	After-treatment of cellulose pulp, e.g. of wood pulp, or cotton linters	9/16 9/18	with per compoundsDe-watering
9/02	Washing	11/00	Regeneration of pulp liquors
9/04	• • in diffusers	11/02	• of sulfite lye
9/06	• • in filters	11/04	of alkali lye
9/08 9/10	Removal of fats, resins, pitch, or waxesBleaching	11/06	• Treatment of pulp gases; Recovery of the heat content of the gases
9/12	• • with halogens or halogen-containing compounds	11/08	Deodorisation
	(D21C 9/16 takes precedence) [4]	11/10	 Concentrating spent liquor by evaporation
9/14	• • • with ClO ₂ or chlorites	11/12 11/14	Combustion of pulp liquorsWet combustion

D21D TREATMENT OF THE MATERIALS BEFORE PASSING TO THE PAPER-MAKING MACHINE [5]

1/00	Methods of beating or refining; Beaters of the	1/38	• • • with horizontal shaft
	Hollander type (knotter screens D21F)	1/40	Washing the fibres
1/02	 Methods of beating; Beaters of the Hollander type 		
1/04	Beater rolls or bars	5/00	Purification of the pulp suspension by mechanical
1/06	Bed plates		means; Apparatus therefor (centrifuges, cyclones
1/08	• • Beaters with means for driving the pulp quickly	= (00	B04)
1/10	Beaters with means for regulating the pressure	5/02	Straining or screening the pulp
	between the beater roll and the bed plate	5/04	Flat screens
1/12	• • Beaters with means for continuous pulp discharge	5/06	Rotary screen-drums
1/14	Beaters with one beater roll and with vertical stuff	5/08	 combined with a rocking movement
	circulation canal	5/10	• • • of the tank
1/16	• • Beaters with means for returning the pulp over the	5/12	• • • of the screen
	head of the beater roll	5/14	• • • of the tank and the screen
1/18	Beaters with two or more beater rolls	5/16	 Cylinders and plates for screens
1/20	Methods of refining	5/18	 with the aid of centrifugal force
1/22	• • Jordans	5/20	 in apparatus with a horizontal axis
1/24	• • • Jordan rolls	5/22	• • in apparatus with a vertical axis
1/26	• • Jordan bed plates	5/24	in cyclones
1/28	• • Ball or rod mills	5/26	 De-aeration of paper stock
1/30	• • Disc mills	5/28	 Tanks for storing or agitating pulp
1/32	Hammer mills		
1/34	Other mills or refiners	99/00	Subject matter not provided for in other groups of
1/36	• • with vertical shaft		this subclass [2006.01]

D21F PAPER-MAKING MACHINES; METHODS OF PRODUCING PAPER THEREON

Subclass index

MAKING CONTINUOUS WEBS	
Complete machines	
Details	
wet end, transfer to press section, press section, dryer section	
other details	
Processes	
MAKING DISCONTINUOUS SHEETS	

1/00	Wet end of machines for making continuous webs of paper	1/10 • Wire-cloths1/12 • • Seams thereof
1/02 1/04	Head boxes of Fourdrinier machinesHead boxes of cylinder machines	1/14 • • • welded 1/16 • • • sewn
1/06 1/08	Regulating pulp flowRegulating consistency	1/18 • Shaking-apparatus for wire-cloths and associated parts

1/20	• • in Fourdrinier machines	5/04	• • on two or more drying cylinders
1/22	in cylinder machines	5/06	Regulating temperature
1/24	 Tilting, raising, or lowering mechanisms for wire- 	5/08	 Arrangement of steam points in the cylinders
1/26	clothsin Fourdrinier machines	5/10	Removing condensate from the interior of the cylinder:
		F/10	cylinders Eastean dwing
1/28	 in cylinder machines Distorting wire slothe from mechanical damage 	5/12	 Festoon drying Drying works by applying yagging
1/30 1/32	 Protecting wire-cloths from mechanical damage Washing wire cloths or false 	5/14 5/16	 Drying webs by applying vacuum Drying webs by electrical beating
	Washing wire-cloths or felts	5/16	Drying webs by electrical heating
1/34 1/36	 Construction or arrangement of spraying pipes Cuiding mechanisms 	5/18 5/20	Drying webs by hot air
1/36	 Guiding mechanisms Pads 	5/20	Waste heat recovery
1/38	• • Rolls	7/00	Other details of machines for making continuous
1/40	• • Jets		webs of paper
1/42	Watermarking devices	7/02	 Mechanical driving arrangements
1/44	• Dandy rolls	7/04	Paper-break control devices
1/40	 Suction apparatus (suction rolls D21F 3/10) 	7/06	 Indicating or regulating the thickness of the layer;
1/40	 Suction apparatus (suction rolls D211' 5/10) Suction boxes with rolls 		Signal devices
1/52	Suction boxes with tolls	7/08	• Felts
1/52	Skimming devices, e.g. froth ledges	7/10	Seams thereof
1/54	Deckle frame arrangements	7/12	• • Drying
1/58	Deckle straps	9/00	Complete machines for making continuous webs of
1/60	Cylinder moulds	9/00	paper
1/62	Sand traps	9/02	 of the Fourdrinier type
1/64	Magnetic separators	9/04	 of the cylinder type
1/66	 Pulp catching, de-watering, or recovering; Re-use of 	5, 5.	of the cylinder type
_,	pulp-water	11/00	Processes for making continuous lengths of paper, or
1/68	using hydrocyclones		of cardboard, or of wet web for fibreboard
1/70	• • by flotation		production, on paper-making machines
1/72	• • using funnels	11/02	• of the Fourdrinier type
1/74	• • using cylinders	11/04	• • paper or board consisting of two or more layers
1/76	• • • with suction	11/06	• of the cylinder type
1/78	• • • with pressure	11/08	• paper or board consisting of two or more layers
1/80	 using endless screening belts 	11/10	Making imitation mould-made paper
1/82	• • adding fibre agglomeration compositions	11/12	Making corrugated paper or board
		11/14	Making cellulose wadding, filter- or blotting paper
2/00	Transferring continuous webs from wet ends to press	11/16	Making paper strips for spinning or twisting
	sections	13/00	Methods or apparatus for making discontinuous
3/00	Press section of machines for making continuous		sheets of paper, pulpboard, or cardboard, or of wet
	webs of paper		web, for fibreboard production (making discontinuous
3/02	Wet presses		sheets of board in moulds D21J; drying paper,
3/04	Arrangements thereof		pulpboard, or cardboard, in discontinuous-sheet form
3/06	Means for regulating the pressure	17/07	F26B)
3/08	Pressure rolls	13/02	Making hand-made paper
3/10	Suction rolls, e.g. couch rolls	13/04	on cylinder board machines Eormat rolls
		13/06	Format rolls
5/00	Dryer section of machines for making continuous	13/08	• • • Automatic cut-off rolls
F (00	webs of paper	13/10	using board presses
5/02	Drying on cylinders	13/12	• • Platen presses
D21G	CALENDERS; ACCESSORIES FOR PAPER-MAKING adjustment of wrinkles or lateral extensions B65H)	MACHINE	\mathbf{S} (winders or rewinders for finished products, means for
1/00	Calenders (if restricted to the treatment of particular materials, <u>see</u> the relevant place, e.g. B29C 43/24, D06);	3/04	for drying cylinders
	Smoothing apparatus	5/00	Safety devices
1/02	• Rolls; Their bearings (in general F16C 13/00)	7/00	Damping devices
2/00	Desters	7700	Dumping utricts

9/00

Other accessories for paper-making machines

3/00 Doctors

3/02 • for calenders

D21G

D21H PULP COMPOSITIONS; PREPARATION THEREOF NOT COVERED BY SUBCLASSES D21C, D21D; IMPREGNATING OR COATING OF PAPER; TREATMENT OF FINISHED PAPER NOT COVERED BY CLASS B31 **OR SUBCLASS D21G; PAPER NOT OTHERWISE PROVIDED FOR [5]**

Note(s)

- This subclass covers also pulp compositions for the preparation of fibreboard or other fibrous articles by wet processes. 1 2.
 - In this subclass, the following terms are used with the meaning indicated:
 - "pulp" means a dispersion comprising paper-making fibres and optional additives, which is to be processed, and covers the term "stock"; it also means dry paper-making fibres which are to be made into paper by either wet or dry processes;
 - "paper" means paper, cardboard or wet-laid non-woven fabrics.
- If a pulp composition or a paper, or a constituent thereof, is characterised by more than one feature provided for in this subclass, for 3. example, by both the fibrous material and a coating or by both a colorant and a water-repelling agent, classification is made in all places providing for these features.

Subclass index

comprising cellulose, lignocellulose or non-cellulose fibres or web-forming material	11/00, 13/00
comprising fibres or web-forming material not characterised by their chemical constitution	15/00
Processes or apparatus for adding material	23/00
NON-FIBROUS MATERIAL ADDED TO THE PULP, PAPER-IMPREGNATING MATERIAL	
COATED PAPER; COATING MATERIAL	19/00
OTHER AFTER-TREATMENTS OF PAPER	25/00
SPECIAL PAPER	27/00

Note(s)

	Note(s)	13/20	• • from macromolecular compounds obtained
	In groups D21H 11/00-D21H 15/00, in the absence of		otherwise than by reactions only involving carbon- to-carbon unsaturated bonds [5]
	an indication to the contrary, classification is made in	13/22	 Condensation polymers of aldehydes or
	the last appropriate place.		ketones [5]
11/00	Pulp or paper, comprising cellulose or lignocellulose	13/24	• • • Polyesters [5]
	fibres of natural origin only [5]	13/26	• • • Polyamides; Polyimides [5]
11/02	 Chemical or chemomechanical pulp [5] 	13/28	 from natural polymers [5]
11/04	Kraft or sulfate pulp [5]	13/30	• • • Non-cellulose polysaccharides [5]
11/06	• • Sulfite or bisulfite pulp [5]	13/32	• • • • Alginate fibres [5]
11/08	Mechanical or thermomechanical pulp [5]	13/34	• • • Protein fibres [5]
11/10	 Mixtures of chemical and mechanical pulp [5] 	13/36	 Inorganic fibres or flakes [5]
11/12	• Pulp from non-woody plants or crops, e.g. cotton,	13/38	• • siliceous [5]
	flax, straw, bagasse [5]	13/40	• • • vitreous, e.g. mineral wool, glass fibres [5]
11/14	Secondary fibres (working-up waste paper	13/42	• • • Asbestos [5]
11/10	D21C 5/02) [5]	13/44	• • • Flakes, e.g. mica, vermiculite [5]
11/16	• modified by a particular after-treatment [5]	13/46	• • Non-siliceous fibres, e.g. from metal oxides [5]
11/18 11/20	• Highly hydrated, swollen or fibrillatable fibres [5]	13/48	• • • Metal or metallised fibres [5]
11/20	 Chemically or biochemically modified fibres [5] 	13/50	
	5 5	13/50	• • • Carbon fibres [5]
11/22	• • • cationised [5]		
	• • • cationised [5]	13/50 15/00	Pulp or paper, comprising fibres or web-forming
11/22	 • • • cationised [5] Pulp or paper, comprising synthetic cellulose or non-cellulose fibres or web-forming material (chemical 		Pulp or paper, comprising fibres or web-forming material characterised by features other than their
11/22	 • • • cationised [5] Pulp or paper, comprising synthetic cellulose or non-cellulose fibres or web-forming material (chemical features in the manufacture of artificial fibres D01F) [5] 		Pulp or paper, comprising fibres or web-forming material characterised by features other than their chemical constitution [5]
11/22 13/00 13/02	 • cationised [5] Pulp or paper, comprising synthetic cellulose or non-cellulose fibres or web-forming material (chemical features in the manufacture of artificial fibres D01F) [5] • Synthetic cellulose fibres [5] 	15/00	 Pulp or paper, comprising fibres or web-forming material characterised by features other than their chemical constitution [5] characterised by configuration [5]
11/22 13/00 13/02 13/04	 • cationised [5] Pulp or paper, comprising synthetic cellulose or non-cellulose fibres or web-forming material (chemical features in the manufacture of artificial fibres D01F) [5] • Synthetic cellulose fibres [5] • Cellulose ethers [5] 	15/00 15/02	 Pulp or paper, comprising fibres or web-forming material characterised by features other than their chemical constitution [5] characterised by configuration [5] crimped, kinked, curled or twisted fibres [5]
11/22 13/00 13/02 13/04 13/06	 • cationised [5] Pulp or paper, comprising synthetic cellulose or non-cellulose fibres or web-forming material (chemical features in the manufacture of artificial fibres D01F) [5] • Synthetic cellulose fibres [5] • Cellulose ethers [5] • Cellulose esters [5] 	15/00 15/02 15/04	 Pulp or paper, comprising fibres or web-forming material characterised by features other than their chemical constitution [5] characterised by configuration [5]
11/22 13/00 13/02 13/04 13/06 13/08	 • cationised [5] Pulp or paper, comprising synthetic cellulose or non-cellulose fibres or web-forming material (chemical features in the manufacture of artificial fibres D01F) [5] • Synthetic cellulose fibres [5] • Cellulose ethers [5] • Cellulose esters [5] • from regenerated cellulose [5] 	15/00 15/02 15/04	 Pulp or paper, comprising fibres or web-forming material characterised by features other than their chemical constitution [5] characterised by configuration [5] crimped, kinked, curled or twisted fibres [5] Long fibres, i.e. fibres exceeding the upper length limit of conventional paper-making fibres; Filaments [5]
11/22 13/00 13/02 13/04 13/06 13/08 13/10	 • cationised [5] Pulp or paper, comprising synthetic cellulose or non-cellulose fibres or web-forming material (chemical features in the manufacture of artificial fibres D01F) [5] • Synthetic cellulose fibres [5] • Cellulose ethers [5] • Cellulose esters [5] • from regenerated cellulose [5] • Organic non-cellulose fibres [5] 	15/00 15/02 15/04	 Pulp or paper, comprising fibres or web-forming material characterised by features other than their chemical constitution [5] characterised by configuration [5] crimped, kinked, curled or twisted fibres [5] Long fibres, i.e. fibres exceeding the upper length limit of conventional paper-making fibres;
11/22 13/00 13/02 13/04 13/06 13/08	 • • cationised [5] Pulp or paper, comprising synthetic cellulose or non-cellulose fibres or web-forming material (chemical features in the manufacture of artificial fibres D01F) [5] • Synthetic cellulose fibres [5] • Cellulose ethers [5] • Cellulose esters [5] • from regenerated cellulose [5] • Organic non-cellulose fibres [5] • from macromolecular compounds obtained by 	15/00 15/02 15/04 15/06	 Pulp or paper, comprising fibres or web-forming material characterised by features other than their chemical constitution [5] characterised by configuration [5] crimped, kinked, curled or twisted fibres [5] Long fibres, i.e. fibres exceeding the upper length limit of conventional paper-making fibres; Filaments [5] Flakes (D21H 13/44 takes precedence) [5] Composite fibres [5]
11/22 13/00 13/02 13/04 13/06 13/08 13/10	 • cationised [5] Pulp or paper, comprising synthetic cellulose or non-cellulose fibres or web-forming material (chemical features in the manufacture of artificial fibres D01F) [5] • Synthetic cellulose fibres [5] • Cellulose ethers [5] • Cellulose esters [5] • from regenerated cellulose [5] • Organic non-cellulose fibres [5] 	15/00 15/02 15/04 15/06 15/08	 Pulp or paper, comprising fibres or web-forming material characterised by features other than their chemical constitution [5] characterised by configuration [5] crimped, kinked, curled or twisted fibres [5] Long fibres, i.e. fibres exceeding the upper length limit of conventional paper-making fibres; Filaments [5] Flakes (D21H 13/44 takes precedence) [5]
11/22 13/00 13/02 13/04 13/06 13/08 13/10	 • • • cationised [5] Pulp or paper, comprising synthetic cellulose or non-cellulose fibres or web-forming material (chemical features in the manufacture of artificial fibres D01F) [5] • Synthetic cellulose fibres [5] • Cellulose ethers [5] • Cellulose esters [5] • from regenerated cellulose [5] • Organic non-cellulose fibres [5] • from macromolecular compounds obtained by reactions only involving carbon-to-carbon 	15/00 15/02 15/04 15/06 15/08 15/10	 Pulp or paper, comprising fibres or web-forming material characterised by features other than their chemical constitution [5] characterised by configuration [5] crimped, kinked, curled or twisted fibres [5] Long fibres, i.e. fibres exceeding the upper length limit of conventional paper-making fibres; Filaments [5] Flakes (D21H 13/44 takes precedence) [5] Composite fibres [5] partly organic, partly inorganic [5] Non-fibrous material added to the pulp,
11/22 13/00 13/02 13/04 13/06 13/08 13/10 13/12	 cationised [5] Pulp or paper, comprising synthetic cellulose or non-cellulose fibres or web-forming material (chemical features in the manufacture of artificial fibres D01F) [5] Synthetic cellulose fibres [5] Cellulose ethers [5] Cellulose esters [5] from regenerated cellulose [5] Organic non-cellulose fibres [5] from macromolecular compounds obtained by reactions only involving carbon-to-carbon unsaturated bonds [5] Polyalkenes, e.g. polystyrene [5] Polyalkenylalcohols; Polyalkenylethers; 	15/00 15/02 15/04 15/06 15/08 15/10 15/12	 Pulp or paper, comprising fibres or web-forming material characterised by features other than their chemical constitution [5] characterised by configuration [5] crimped, kinked, curled or twisted fibres [5] Long fibres, i.e. fibres exceeding the upper length limit of conventional paper-making fibres; Filaments [5] Flakes (D21H 13/44 takes precedence) [5] Composite fibres [5] or partly organic, partly inorganic [5] Non-fibrous material added to the pulp, characterised by its constitution; Paper-
11/22 13/00 13/04 13/06 13/08 13/10 13/12 13/14 13/16	 cationised [5] Pulp or paper, comprising synthetic cellulose or non-cellulose fibres or web-forming material (chemical features in the manufacture of artificial fibres D01F) [5] Synthetic cellulose fibres [5] Cellulose ethers [5] Cellulose esters [5] Cellulose esters [5] from regenerated cellulose [5] Organic non-cellulose fibres [5] from macromolecular compounds obtained by reactions only involving carbon-to-carbon unsaturated bonds [5] Polyalkenes, e.g. polystyrene [5] Polyalkenylalcohols; Polyalkenylethers; Polyalkenylesters [5] 	15/00 15/02 15/04 15/06 15/08 15/10 15/12	 Pulp or paper, comprising fibres or web-forming material characterised by features other than their chemical constitution [5] characterised by configuration [5] crimped, kinked, curled or twisted fibres [5] Long fibres, i.e. fibres exceeding the upper length limit of conventional paper-making fibres; Filaments [5] Flakes (D21H 13/44 takes precedence) [5] Composite fibres [5] or partly organic, partly inorganic [5] Non-fibrous material added to the pulp, characterised by its constitution; Paper-impregnating material characterised by its
11/22 13/00 13/02 13/04 13/06 13/08 13/10 13/12 13/14	 cationised [5] Pulp or paper, comprising synthetic cellulose or non-cellulose fibres or web-forming material (chemical features in the manufacture of artificial fibres D01F) [5] Synthetic cellulose fibres [5] Cellulose ethers [5] Cellulose esters [5] from regenerated cellulose [5] Organic non-cellulose fibres [5] from macromolecular compounds obtained by reactions only involving carbon-to-carbon unsaturated bonds [5] Polyalkenes, e.g. polystyrene [5] Polyalkenylalcohols; Polyalkenylethers; 	15/00 15/02 15/04 15/06 15/08 15/10 15/12	 Pulp or paper, comprising fibres or web-forming material characterised by features other than their chemical constitution [5] characterised by configuration [5] crimped, kinked, curled or twisted fibres [5] Long fibres, i.e. fibres exceeding the upper length limit of conventional paper-making fibres; Filaments [5] Flakes (D21H 13/44 takes precedence) [5] Composite fibres [5] or partly organic, partly inorganic [5] Non-fibrous material added to the pulp, characterised by its constitution; Paper-

D21H

<u>Note(s)</u>

- 1. In groups D21H 17/01-D21H 17/63, in the absence of an indication to the contrary, a material is classified in the last appropriate place.
- 2. A mixture of two or more materials is classified in the last appropriate place in groups D21H 17/01-D21H 17/63 that provides for at least one of these materials.
- 3. Any part of a mixture which is not identified by the classification according to note (2), and which itself is determined to be novel and non-obvious, must also be classified in the last appropriate place in groups D21H 17/01-D21H 17/63. The part can be either a single material or a mixture in itself.
- 4. A part of a mixture which is not identified by the classification according to note (2) or (3), and which is considered to represent information of interest for search, may also be classified in the last appropriate place in groups D21H 17/01-D21H 17/63. This can for example be the case when it is considered of interest to enable searching of mixtures using a combination of classification symbols. Such non-obligatory classification should be given as "additional information".

	information .
17/01	• Waste products, e.g. sludge [5]
17/02	• Material of vegetable origin (proteins D21H 17/22;
	lignins D21H 17/23; polysaccharides D21H 17/24;
	rosin D21H 17/62) [5]
17/03	 Non-macromolecular organic compounds [5]
17/04	Hydrocarbons [5]
17/05	 containing elements other than carbon and
	hydrogen only [5]
17/06	• • • Alcohols; Phenols; Ethers; Aldehydes; Ketones;
	Acetals; Ketals [5]
17/07	 • • Nitrogen-containing compounds [5]
17/08	• • • • Isocyanates [5]
17/09	• • • Sulfur-containing compounds [5]
17/10	Phosphorus-containing compounds [5]
17/11	• • • Halides [5]
17/12	• • • Organo-metallic compounds [5]
17/13	• • • Silicon-containing compounds [5]
17/14	• • • Carboxylic acids; Derivatives thereof [5]
17/15	• • • • Polycarboxylic acids, e.g. maleic acid [5]
17/16	• • • • • Addition products thereof with
	hydrocarbons [5]
17/17	• • • Ketenes, e.g. ketene dimers [5]
17/18	• • • forming new compounds <u>in situ</u> , e.g. within the
	pulp or paper, by chemical reaction with itself,
	or other added substances [5]
17/19	• • • by reactions only involving carbon-to-
	carbon unsaturated bonds [5]
17/20	 Macromolecular organic compounds [5]
17/21	• • of natural origin; Derivatives thereof [5]
17/22	• • • Proteins [5]
17/23	• • • Lignins [5]
17/24	• • • Polysaccharides [5]
17/25	• • • • Cellulose [5]
17/26	• • • • Ethers thereof [5]
17/27	• • • • Esters thereof [5]
17/28	• • • • Starch [5]
17/29	• • • • • cationic [5]
17/30	• • • • Alginic acid or alginates [5]
17/31	• • • • Gums [5]
17/32	• • • • • Guar gum [5]

17/33	Synthetic macromolecular compounds [5]
17/34	• • • obtained by reactions only involving carbon-to- carbon unsaturated bonds [5]
17/35	• • • • Polyalkenes, e.g. polystyrene [5]
17/36	• • • Polyalkenylalcohols; Polyalkenylethers;
	Polyalkenylesters [5]
17/37	• • • Polymers of unsaturated acids or derivatives
	thereof, e.g. polyacrylates [5]
17/38	• • • • containing crosslinkable groups [5]
17/39	• • • • forming ether crosslinkages, e.g. alkylol
	groups [5]
17/40	• • • • unsaturated [5]
17/41	• • • • containing ionic groups [5]
17/42	• • • • • anionic [5]
17/43	••••• Carboxyl groups or derivatives thereof [5]
17/44	• • • • cationic [5]
17/45	• • • • • • Nitrogen-containing groups [5]
17/46	• • • obtained otherwise than by reactions only
	involving carbon-to-carbon unsaturated
	bonds [5]
17/47	• • • Condensation polymers of aldehydes or
	ketones [5]
17/48	• • • • with phenols [5]
17/49	• • • • with compounds containing hydrogen bound to nitrogen [5]
17/50	• • • • • • Acyclic compounds [5]
17/51	• • • • • • Triazines, e.g. melamine [5]
17/52	• • • • Epoxy resins [5]
17/53	• • • • Polyethers; Polyesters [5]
17/54	• • • • obtained by reactions forming in the main
	chain of the macromolecule a linkage containing nitrogen [5]
17/55	• • • • Polyamides; Polyaminoamides; Polyester- amides [5]
17/56	• • • • Polyamines; Polyimines; Polyester- imides [5]
17/57	• • • • Polyureas; Polyurethanes [5]
17/58	 • • obtained by reactions forming in the main chain of the macromolecule a linkage containing sulfur [5]
17/59	• • • • obtained by reactions forming in the main
17735	chain of the macromolecule a linkage containing silicon [5]
17/60	• Waxes [5]
17/61	• Bitumen [5]
17/62	Rosin; Derivatives thereof [5]
17/63	Inorganic compounds [5]
17/64	• • Alkaline compounds [5]
17/65	• • Acid compounds [5]
17/66	• • Salts, e.g. alums [5]
17/67	• • Water-insoluble compounds, e.g. fillers, pigments [5]
17/68	• • • siliceous, e.g. clays [5]
17/69	• • • modified, e.g. by association with other
	compositions prior to incorporation in the pulp or paper [5]
17/70	 forming new compounds <u>in situ</u>, e.g. within the pulp or paper, by chemical reaction with other substances added separately [5]
19/00	Coated paper (coated fibreboard D21J 1/08); Coating material (recording sheets characterised by the coating
	used to improve ink, dye or pigment receptivity B41M 5/50) [5]
19/02	• Metal coatings (D21H 19/66 takes precedence) [5]

D21H

19/04	• • applied as foil [5]	
19/06	• • applied as liquid or powder [5]	
19/08	• • applied as vapour, e.g. in vacuum [5]	
19/10	Coatings without pigments (D21H 19/66 takes precedence) [5]	
19/12	 applied as a solution using water as the only solvent, e.g. in the presence of acid or alkaline compounds [5] 	
19/14	 applied in a form other than the aqueous solution defined in group D21H 19/12 [5] 	
19/16	• • • comprising curable or polymerisable compounds (D21H 19/24 takes precedence) [5]	
19/18	• • • comprising waxes [5]	
19/20	comprising macromolecular compounds obtained by reactions only involving carbon-to- carbon unsaturated bonds [5]	
19/22	• • • • Polyalkenes, e.g. polystyrene [5]	
19/24	• • • comprising macromolecular compounds	
	obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds [5]	
19/26	• • • • Aminoplasts [5]	
19/28	• • • • Polyesters [5]	
19/30	• • • • Polyamides; Polyimides [5]	
19/32	 • • • obtained by reactions forming a linkage containing silicon in the main chain of the macromolecule [5] 	
19/34	• • • comprising cellulose or derivatives thereof [5]	
19/36	Coatings with pigments (D21H 19/66 takes	
	precedence; metal powder D21H 19/06) [5]	
19/38	 characterised by the pigments [5] 	
19/40	• • • siliceous, e.g. clays [5]	
19/42	• • • at least partly organic [5]	
19/44	• characterised by the other ingredients, e.g. the binder or dispersing agent [5]	
19/46	• • • Non-macromolecular organic compounds [5]	
19/48	 Diolefins, e.g. butadiene; Aromatic vinyl monomers, e.g. styrene; Polymerisable unsaturated acids or derivatives thereof, e.g. acrylic acid [5] 	
19/50	• • • Proteins [5]	
19/52	• • • Cellulose; Derivatives thereof [5]	
19/54	• • • Starch [5]	
19/56	 Macromolecular organic compounds or oligomers thereof obtained by reactions only involving carbon-to-carbon unsaturated bonds [5] 	
19/58	Polymers or oligomers of diolefins, aromatic vinyl monomers or unsaturated acids or derivatives thereof [5]	
19/60	 Polyalkenylalcohols; Polyalkenylethers; Polyalkenylesters [5] 	
19/62	 Macromolecular organic compounds or oligomers thereof obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds [5] 	
19/64	• • • Inorganic compounds [5]	
19/66	• Coatings characterised by a special visual effect, e.g. patterned, textured (marbled paper D21H 27/04) [5]	
19/68	 • uneven, broken, discontinuous [5] 	
19/70	 with internal voids, e.g. bubble coatings [5] 	
19/72	 Coated paper characterised by the paper substrate [5] 	
19/74	 the substrate having an uneven surface, e.g. crêped 	
19/74	 or corrugated paper [5] the substrate having specific absorbent 	
13//0	properties [5]	

19/78	 • being substantially impervious to the coating [5]
19/80	 Paper comprising more than one coating (D21H 19/02 takes precedence) [5]
19/82	 superposed [5]
19/84	• on both sides of the substrate [5]
21/00	Non-fibrous material added to the pulp, characterised by its function, form or properties; Paper impregnating or coating material, characterised by its function, form or properties [5]
21/02	 Agents for preventing deposition on the paper mill
21/02	equipment, e.g. pitch or slime control (removal of fats, resins, pitch, or waxes D21C 9/08) [5]
21/04	Slime-control agents [5]
21/06	Paper forming aids [5]
21/08	 Dispersing agents for fibres [5]
21/10	Retention agents or drainage improvers [5]
21/12	Defoamers [5]
21/14	 characterised by function or properties in or on the paper (D21H 19/66, D21H 27/02 take precedence) [5]
21/16	 Sizing or water-repelling agents [5]
21/18	 Reinforcing agents [5]
21/20	• • Wet strength agents [5]
21/22	 Agents rendering paper porous, absorbent or bulky [5]
21/24	• • • Surfactants [5]
21/26	 Agents rendering paper transparent or translucent [5]
21/28	Colorants [5]
21/30	• Luminescent or fluorescent substances, e.g. for
	optical bleaching (D21H 21/40 takes precedence) [5]
21/32	 Bleaching agents (bleaching cellulose pulp D21C 9/10) [5]
21/34	• • Ignifugeants [5]
21/36	• Biocidal agents, e.g. fungicidal, bactericidal, insecticidal agents [5]
21/38	• Corrosion-inhibiting agents or anti-oxidants [5]
21/40	 Agents facilitating proof of genuineness or preventing fraudulent alteration, e.g. for security paper (watermarking B41M 3/10, D21F 1/44; security printing B41M 3/14; securities or banknotes characterised by colour effects B42D 25/29, B42D 25/30; testing paper currency or valuable papers for genuineness G07D 7/00) [5]
21/42	• • Ribbons or strips (filaments D21H 15/06) [5]
21/44	 Latent security elements, i.e. detectable or becoming apparent only by use of special verification or tampering devices or methods [5]
21/46	• • • Elements suited for chemical verification or impeding chemical tampering, e.g. by use of eradicators [5]
21/48	 • • • Elements suited for physical verification, e.g. by irradiation [5]
21/50	 characterised by form (D21H 19/66, D21H 21/42, D21H 27/02 take precedence) [5]
21/52	• • Additives of definite length or shape [5]
21/54	• • being spherical, e.g. microcapsules, beads [5]
21/56	• • Foam [5]
23/00	Processes or apparatus for adding material to the pulp or to the paper (applying liquids or other fluent material to surfaces, in general B05; processes for making continuous lengths of paper D21F 11/00) [5]

23/02	 characterised by the manner in which substances are added [5] 				
23/04	• • Addition to the pulp; After-treatment of added				
22/06	substances in the pulp [5]				
23/06	• • • Controlling the addition [5]				
23/08	•••• by measuring pulp properties, e.g. zeta potential, pH [5]				
23/10	•••• at least two kinds of compounds being added [5]				
23/12	 • • by measuring properties of the formed web [5] 				
23/14	• • • by selecting point of addition or time of contact between components [5]				
23/16	 Addition before or during pulp beating or refining (disintegrating fibrous raw materials in mills in the presence of chemical agents D21B 1/16; methods of beating D21D 1/02; methods of refining D21D 1/20) [5] 				
23/18	 Addition at a location where shear forces are avoided before sheet-forming, e.g. after pulp beating or refining [5] 				
23/20	• • • Apparatus therefor [5]				
23/22	• • Addition to the formed paper [5]				
23/24	• • • during paper manufacture [5]				
	Note(s)				
Processes or apparatus used for addition to the paper					
	during its manufacture, i.e. on-machine, are classified in				
	group D21H 23/24 if they are specially influenced by, or specially adapted to, the paper-making process.				
22/20					
23/26	• • • by selecting point of addition or moisture content of the paper [5]				
23/28	•••• Addition before the dryer section, e.g. at the wet end or press section [5]				
23/30	• • Pretreatment of the paper (D21H 23/70, D21H 23/76 take precedence) [5]				
22/22	• • • by contacting paper with an excess of material				

23/32	 • by contacting paper with an excess of material, e.g. from a reservoir or in a manner necessitating removal of applied excess material from the paper (D21H 23/66 takes precedence; removing excess material D21H 25/08) [5]
23/34	• • • • Knife or blade type coaters [5]
23/36	• • • • • Knife or blade forming part of the fluid reservoir, e.g. puddle-type trailing blade [5]
23/38	 • • • • the fluid material being applied with a special device, e.g. with a roll in a flooded-nip inverted blade coater [5]
23/40	 • • • only one side of the paper being in contact with the material (D21H 23/34 takes precedence) [5]
23/42	• • • Paper being at least partly surrounded by the material on both sides (D21H 23/34 takes precedence) [5]
23/44	• • • • • Treatment with a gas or vapour [5]
23/46	• • Pouring or allowing the fluid to flow in a continuous stream on to the surface, the entire stream being carried away by the paper (D21H 23/66 takes precedence) [5]
00/40	

23/48 • Curtain coaters [5] Spraying or projecting (D21H 23/44, D21H 23/66 take precedence) **[5]** 23/50 • by contacting paper with a device carrying the material (D21H 23/32, D21H 23/46, 23/52• • • D21H 23/66 take precedence) [5]

23/54	• • • • Rubbing devices, e.g. brush, pad, felt [5]		
23/56	• • • • Rolls (D21H 23/38 takes precedence) [5]		
23/58	• • • • Details thereof, e.g. surface		
20,00	characteristics, peripheral speed [5]		
23/60	• • • • • • the material on the applicator roll		
25/00	being subjected to a particular		
	treatment before applying to the paper		
	(D21H 23/64 takes precedence) [5]		
23/62	• • • • • • Reverse roll coating, i.e. applicator roll		
25/02	surface moving in direction opposite to		
	that of the paper [5]		
23/64	• • • • the material being non-fluent at the moment		
25/04	of transfer, e.g. in form of preformed, at least		
	partially hardened coating [5]		
23/66	 Treating discontinuous paper, e.g. sheets, 		
20,00	blanks, rolls [5]		
23/68	• • • • whereby the paper moves continuously [5]		
23/70			
23/70	Multistep processes; Apparatus for adding one or several substances in portions or in various		
	ways to the paper, not covered by another		
	single group of this main group [5]		
23/72	 • • • Plural serial stages only [5] 		
23/74	• • • • Apparatus permitting switching from one		
23/74	technique to another [5]		
23/76	 characterised by choice of auxiliary compounds 		
23/70	which are added separately from at least one other		
	compound, e.g. to improve the incorporation of the		
	latter or to obtain an enhanced combined effect		
	(D21H 17/18, D21H 17/70, D21H 23/10 take		
	precedence) [5]		
23/78	Controlling or regulating not limited to any particular		
20,70	process or apparatus [5]		
	L		
25/00	After-treatment of paper not provided for in groups		
25/00	After-treatment of paper not provided for in groups D21H 17/00-D21H 23/00 [5]		
25/00 25/02			
	D21H 17/00-D21H 23/00 [5]		
	 D21H 17/00-D21H 23/00 [5] Chemical or biochemical treatment (D21H 25/18 takes precedence) [5] Physical treatment, e.g. heating, irradiating 		
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- • marbled [5]
- 27/06 • Vegetable or imitation parchment; Glassine paper [5]

D21H

27/08	 Filter paper (self-supporting filtering material B01D 39/14; making on paper-making machines D21F 11/14) [5] 	27/26	 characterised by the overlay sheet or the top layers of the structures (decorative panels B44C 5/04; wood grain effects B44F 9/02) [5]
27/10	 Packing paper (packaging materials of special type or form B65D 65/38) [5] 	27/28	• • • treated to obtain specific resistance properties, e.g. against wear or weather
27/12	 Electrically-insulating paper [5] 		(water-repelling agents D21H 21/16) [5]
27/14	• Paper having stable form or dimension; Curl-resistant paper (anticoil photographic support G03C 1/81) [5]	27/30	• Multi-ply (for surface covering D21H 27/18; making on paper-making machines D21F 9/00,
27/16	 Pure paper, i.e. paper lacking or having low content 		D21F 11/00) [5]
	of contaminants (after-treatment of cellulose pulp D21C 9/00) [5]		Note(s)
27/18	 Paper- or board-based structures for surface covering [5] 		Layered products classified in this group are also classified in subclass B32B.
27/20	 Flexible structures being applied by the user, e.g. wallpaper (printed wallpapers B41M 3/18; paperhanging B44C 7/00; pregummed wallpaper 	27/32	 with materials applied between the sheets (attaching together paper or cardboard sheets B31F 5/00; adhesives C09J) [5]
	C09J 7/04) [5]	27/34	• • • Continuous materials, e.g. filaments, sheets,
27/22	• • Structures being applied on the surface by special		nets [5]
	manufacturing processes, e.g. in presses [5]	27/36	• • • Films made from synthetic macromolecular
27/24	• • • characterised by the surface to be covered being		compounds [5]
	phenolic-resin paper laminates, vulcan fibre or similar cellulosic fibreboards [5]	27/38	• at least one of the sheets having a fibrous composition differing from that of other sheets [5]
		27/40	 at least one of the sheets being non-planar, e.g. crêped (creping or corrugating paper B31F) [5]
		0.7 / 40	

27/42 • • comprising dry-laid paper [5]

D21J FIBREBOARD; MANUFACTURE OF ARTICLES FROM CELLULOSIC FIBROUS SUSPENSIONS OR FROM PAPIER-MÂCHÉ (manufacture of articles by dry processes B27N)

1/00	Fibreboard (preparation of pulp compositions or	3/02	 of rings
	addition of chemical agents D21B, D21C, D21H;	3/04	• of tubes
	formation of the wet web D21F)	3/06	 of stoppers
1/02	 Cutting, e.g. using wet saws 	3/08	 of bobbins
1/04	Pressing	3/10	 of hollow b
1/06	Drying	3/12	• of sheets; of
1/08	 Impregnated or coated fibreboard 		
1/10	After-treatment	5/00	Manufacture
1/12	Hardening		sheets, produ
1/14	Conditioning		mâché by suc
1/16	Special fibreboard		moulds
1/18	Hardboard	7/00	Manufacture

- 1/20• • Insulating board
- 3/00 Manufacture of articles by pressing wet fibre pulp, or papier-mâché, between moulds

- bodies
- of diaphragms
- of hollow articles by transferring iced from fibres suspensions or papierction on wire-net moulds, to couch
- Manufacture of hollow articles from fibre 7/00 suspensions or papier-mâché by deposition of fibres in or on a wire-net mould