#### **D21H**

PULP COMPOSITIONS; PREPARATION THEREOF NOT COVERED BY SUBCLASSES <u>D21C</u> OR <u>D21D</u>; IMPREGNATING OR COATING OF PAPER; TREATMENT OF FINISHED PAPER NOT COVERED BY CLASS <u>B31</u> OR SUBCLASS <u>D21G</u>; PAPER NOT OTHERWISE PROVIDED FOR

#### **Definition statement**

This place covers:

Pulp compositions for paper manufacturing, papers obtained therefrom, coated papers and impregnated paper. It also covers the processes for adding materials to pulp or papers and aftertreatments of papers as well as special papers.

# Relationships with other classification places

The groups <u>D21H 11/00</u> and <u>D21H 13/00</u> relate to the pulp per se (or paper obtained therefrom). The mechanical part of pulp preparation is classified in <u>D21B</u> or <u>D21D</u>. Chemical processes of pulp preparation are classified in <u>D21C</u>. Chemo-mechanical and thermo-mechanical processes of pulp preparation are classified in <u>D21B</u>.

The main groups D21H 17/00 and D21H 19/00 relateto paper impregnated/coated with a composition of chemical compounds. D21H 17/00 also includes addition of chemicals to the pulp before paper forming. Where said composition of compounds is also claimed per se, subclasses addressing the preparation of said compounds and/or composition per se, in the form of e.g. coatings or adhesives, might become relevant for the classification (see below in details the informative references given for D21H 17/00 and D21H 19/00).

#### References

## Limiting references

This place does not cover:

Coating methods and machines (general)	<u>B05</u>
Treatment of wood or similar materials	<u>B27K</u>
Manufacture by dry process of articles, with or without organic binding agent, made from particles or fibres of wood or other lingo-cellulosic or like organic materials	B27N
Forming of paper tubes or pipes	B31C 1/00
Mechanical working or deformation of paper or cardboard	B31F 1/00
Organic composites (resin + fibres)	<u>B32B</u>
Laminates	<u>B32B</u>
Pulping processes, preparation or after-treatment of pulp	D21B, D21C, D21D
Papermaking methods and machines per se	<u>D21F</u>
Calenders; accessories for papermaking machines	<u>D21G</u>
Fibre-board	<u>D21J</u>

## Special rules of classification

The main aspect(s) of the invention is/are given a class according to the classification scheme. The invention per se should be classified in the last appropriate class(es). Ideally, one class should be

given for covering the main aspect of the invention per se. Exceptionally, the core of the invention may also be classified by using up to three classes.

## **Glossary of terms**

In this place, the following terms or expressions are used with the meaning indicated:

Pulp	a dispersion e.g. an aqueous suspension 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	paper, cardboard or wet-laid non-woven. Note also that there is e.g. a class for multi-ply paper comprising dry-laid paper (D21H 27/42) and that the paper e.g. can consist of 100% non-cellulosic fibres (D21H 13/00).
Binder or binding agent	usually a macromolecular product used to bind the paper-making fibres together in order to give cohesion to the final paper sheet [e.g. starchy materials, latexes, etc.].
Fibres	under paper-making fibres are meant short fibres (maximum length in the range of the mm). Papers also comprising long fibres or filaments are classified in <a href="D21H 15/00">D21H 15/00</a> .
Filler or pigment	usually designating fine particles added to the pulp (very often inorganic materials such as talc, kaolin, silica, calcium carbonate, etc.).
Sizing agent or hydrophobizing agent	agent added in order to increase the hydrophobicity of the paper
Coating	layer of material applied to the paper substrate. Although part of this material may penetrate through the substrate, a coated paper is characterized by the presence of said layer on its surface.
Impregnation	application of a liquid material to a paper substrate wherein the liquid material penetrates substantially the substrate [e.g. by submerging the substrate into a bath containing the liquid material].

# **Synonyms and Keywords**

In patent documents, the following words/expressions are often used with the meaning indicated:

"fibres"	"fibers"

## D21H 11/00

# Pulp or paper, comprising cellulose or lignocellulose fibres of natural origin only

## References

## Limiting references

This place does not cover:

Pulp or paper containing any kind of synthetic fibres	D21H 13/00
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#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Pulp manufacturing	<u>D21C</u>
Pulp comprising secondary fibres	D21C 5/02

## D21H 13/00

Pulp or paper, comprising synthetic cellulose or non-cellulose fibres or webforming material (chemical features in the manufacture of artificial fibres D01F)

## Relationships with other classification places

Paper comprising synthetic fibres (possibly up to 100% synthetic fibres) may be used for different purposes. Such paper claimed per se is classified in this group.

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Filters, particle separators, etc	B01D, B01D 46/00
Glass fibres; manufacture of fibres from mineral materials	C03B 37/00
Synthetic fibres	<u>D01D</u> , <u>D01F</u>
Insulating papers; electrical papers	H01B 3/52
Batteries (separators, spacing elements)	H01M 50/409, H01M 50/48

## D21H 15/00

Pulp or paper, comprising fibres or web-forming material characterised by features other than their chemical constitution

#### **Definition statement**

This place covers:

Paper comprising long fibres, filaments, flakes or special fibres, being defined by their configuration (geometry, curled fibres, filaments, etc) or by specific properties (e.g. composite fibres).

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Manufacture/treatment of fibres, filaments, flake from glass, mineral or slags	C03B 37/00
Fibres or filament composition	C03C 13/00
Use of fibres or whiskers characterized by shape	C08K 7/02
Synthetic fibres	<u>D01D</u> , <u>D01F</u>

## D21H 17/00

Non-fibrous material added to the pulp, characterised by its constitution; Paper-impregnating material characterised by its constitution

#### **Definition statement**

This place covers:

Substances added to the pulp or to the paper by impregnation, characterized by their nature. Macromolecular or non-macromolecular compounds, material of vegetable origin, inorganic materials, etc.

In principle substances to be added by coating are to be found in <u>D21H 19/00</u>, unless both groups are possible.

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Other metals (beryllium, magnesium, aluminium, calcium, etc.)	<u>C01F</u>
Compounds containing metal	<u>C01G</u>
Particles morphology	C01P 2004/00
Physical properties of inorganic compounds	C01P 2006/00
Polysaccharides; derivatives thereof (preparations of cellulose, starch, amylose, etc.)	<u>C08B</u>
Use of inorganic ingredients	C08K 3/00
Use of prepared ingredients	<u>C08K 9/00</u>
Compositions of macromolecular compounds	<u>C08L</u>
Inorganic materials	<u>C09C</u>
Coating/impregnating compositions per se	<u>C09D</u>
Inks	C09D 11/00
Microorganisms or enzymes	D21C 5/005, C12N, C12R

# D21H 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)

## **Definition statement**

This place covers:

This group covers paper which have been coated (i.e. by means of a coated process per se) as well as the coating material per se.

## References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Recording sheets characterised by the coating used to improve ink, dye or pigment receptivity	B41M 5/50
Polysaccharides; derivatives thereof (preparations of cellulose, starch, amylose, etc.)	<u>C08B</u>
Compositions of macromolecular compounds	<u>C08L</u>
Coating/impregnating compositions per se	<u>C09D</u>
Inks	C09D 11/00
Coated fibreboard	D21J 1/08

## Where the coating is characterized by the filler/pigment used:

Other metals (beryllium, magnesium, aluminium, calcium, etc.)	<u>C01F</u>
Compounds containing metal	<u>C01G</u>
Particles morphology	C01P 2004/00
Physical properties of inorganic compounds	C01P 2006/00
Use of inorganic ingredients	C08K 3/00
Use of prepared ingredients	C08K 9/00
Inorganic materials	<u>C09C</u>

# D21H 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

## **Definition statement**

This place covers:

In this group the substances added to the paper are classified according to the function (hydrophobic agents, biocidal agents, ignifugeants, agents improving the absorbency of the formed paper, wetstrength agents, etc.) or specific properties (size, geometry, etc.) of the substance.

## References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

## As to security paper:

Making microcapsules	B01J 13/00
Watermarking	B41M 3/10
Security printing	B41M 3/14
Printing plates	B41N 1/00
Banknotes, cheques, shares, bonds:	B42D 25/29

Identity card, cheque, etc	B42D 25/29
With moiré effects	B42D 25/342
With security threads	B42D 25/355
Watermarking devices	D21F 1/44
Testing paper currency or valuable paper for genuineness	G04D 7/00

Additives defined by length or shape: see references given in <u>D21H 15/00</u>, <u>D21H 17/00</u>, <u>D21H 19/00</u> regarding the fillers/pigments or other additional materials

Methods or apparatus for disinfecting or sterilising materials	A61L 2/00
Fire extinguishing compositions	A62D 1/00
Organic dyes or closely-related compounds for producing dyes; mordants; lakes	<u>C09B</u>
Treatment of inorganic materials	<u>C09C</u>
Fire proof paints	C09D 5/18
Inks	C09D 11/00
Modification of pulp properties	D21C 9/001
Removal of fats, resins, pitch or waxes from the pulp	D21C 9/08

## D21H 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 <u>B05</u>; processes for making continuous lengths of paper <u>D21F 11/00</u>)

## **Definition statement**

This place covers:

Processes for adding a substance to the pulp ( $\underline{D21H\ 23/04}$  -  $\underline{D21H\ 23/20}$ ) or to the formed paper ( $\underline{D21H\ 23/22}$  -  $\underline{D21H\ 23/74}$ ).

## References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

General coating processes (i.e. applying liquids or other fluent material to surfaces)	<u>B05</u>
Papermaking per se: machines and methods	<u>D21F</u>
Calenders and accessories for papermaking	<u>D21G</u>

## D21H 25/00

# After-treatment of paper not provided for in groups D21H 17/00 - D21H 23/00

#### **Definition statement**

This place covers:

This group is concerned with treatment of the formed/finished paper (e.g. mechanical treatments, chemical treatments, physical treatments, etc.). Coating processes per se do not fall within the scope of this group.

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

General coating processes (i.e. applying liquids or other fluent material to surfaces)	<u>B05</u>
Papermaking per se: machines and methods	<u>D21F</u>
Calenders and accessories for papermaking	<u>D21G</u>

## D21H 27/00

# Special paper not otherwise provided for, e.g. made by multi-step processes

## **Definition statement**

This place covers:

Paper materials for a special use (release paper, tissue paper, packing paper, wallpaper, etc.) or having a multi-ply structure.

## Relationships with other classification places

Layered products per se are classified in the subclass **B32B**.

#### References

#### Limiting references

This place does not cover:

Cigarette papers	A24D 1/02

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Medals or badges	A44C 3/00
Paper filter inlays for filters/strainers for coffee or tea makers	A47J 31/08
Toilet paper; paper towels	A47K 10/00
Absorbent pads, e.g. sanitary towel, swab or tampon	A61F 13/15, A61F 2013/16, A61L 15/00
Cosmetic	<u>A61L</u>

FII. ( DOULL 0/00)	D04D 00444 D04E 44444
Filter paper (see also informative ref. given for D21H 13/00); made on papermaking machine	B01D 39/14, D21F 11/14
рареннакіну піасніне	
Embossing	B31F 1/07
Creping	B31F 1/12, B31F 1/16,
	<u>B31F 1/18</u>
Attaching together paper or cardboard sheets	B31F 5/00
By adhesive means	B31F 5/06
Layered products comprising a layer of paper	B32B 27/10
Printed wallpapers	B41M 3/18
Sheets temporarily attached together	<u>B42F</u>
Decorative sheet/papers	B44C 5/0469
Paperhanging	B44C 7/00
Labelling	<u>B65C</u>
Packing; packaging; containers	<u>B65D</u>
Paper support for adhesive film / pre-gummed wallpaper	C09J 7/21
Non-woven	<u>D04H</u>
Multi-ply papers made on papermaking machines	D21F 9/006
On the papermaking machine	D21F 11/006
Anti-coil photographic support	G03C 1/81
Labels, tag ticket	G09F 3/00
Embossed/patterned papers:	
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