SECTION D — TEXTILES; PAPER

D06 TREATMENT OF TEXTILES OR THE LIKE; LAUNDERING; FLEXIBLE MATERIALS NOT OTHERWISE PROVIDED FOR

TREATING TEXTILE MATERIALS USING LIQUIDS, GASES OR VAPOURS (mechanical treatment of natural fibrous or filamentary material to obtain fibres or filaments D01B) [2]

Note(s) [2, 3]

- 1. In this subclass, the following terms or expressions are used with the meaning indicated:
 - "fabric" includes yarns in warp or sheet form;
 - "textile material" includes fabrics, yarns or other fibrous materials;
 - "indefinite length" means an extent of material having the characteristic that the longitudinal dimension is effectively infinite in so far as the procedure for advancing or moving the material is concerned.
- 2. This subclass <u>does not cover</u> treatment of textiles by purely chemical means, which is covered by subclasses D06L-D06Q.

Subclass index

Apply Passir Solve Local Merce Other	REATMENT ving to the surface of, or forcing through, material	
1/00	Applying liquids, gases or vapours on to textile	3/06 • • individually handled [2, 2006.01]
	materials to effect treatment, e.g. washing, dyeing,	3/08 • • as hanks [2, 2006.01]
	bleaching, sizing or impregnating (mercerising D06B 7/00; solvent-treatment D06B 9/00; treatment of	3/09 • • as packages, e.g. cheeses [3, 2006.01]
	selected parts of textile materials D06B 11/00; with aid of vibration D06B 13/00) [4, 2006.01]	3/10 • of fabrics (D06B 3/24, D06B 3/28, D06B 3/32 take precedence; jiggers D06B 3/32) [2, 2006.01]
1/02	 by spraying or projecting (D06B 1/08 takes precedence) [2, 2006.01] 	3/12 • • in zig-zag manner over series of guiding means [2, 2006.01]
1 /04	 by pouring or allowing to flow on to the surface of 	3/14 • • in wound form [2, 2006.01]
1/04	the textile material [2, 2006.01]	3/16 • • in superimposed, i.e. stack-packed, form [2, 2006.01]
1/06 1/08	 flowing along an inclined surface [2, 2006.01] from outlets being in, or almost in, contact with the 	3/18 • • combined with squeezing, e.g. in padding machines [2, 2006.01]
1/10	 textile material [2, 2006.01] by contact with a member carrying the treating material [2, 2006.01] 	 with means to improve the circulation of the treating material on the surface of the fabric [2, 2006.01]
1/12	 by rubbing contact, e.g. with brushes or pads [2, 2006.01] 	3/22 • • only one side of the fabric coming into contact with the guiding means [2, 2006.01]
1/14	• • with a roller [2, 2006.01]	3/24 • of fabrics in roped form [2, 2006.01]
1/16	• • the treating material being supplied from inside the roller [2, 2006.01]	3/26 • in superimposed, i.e. stack-packed, form [2, 2006.01]
3/00	Passing of textile materials through liquids, gases, or vapours to effect treatment, e.g. washing, dyeing,	3/28 • of fabrics propelled by, or with the aid of, jets of the treating material [2, 2006.01]
	bleaching, sizing, impregnating (mercerising	3/30 • of articles, e.g. stockings [2, 2006.01]
	D06B 7/00; solvent-treatment D06B 9/00; treatment of selected parts of textile materials D06B 11/00; with aid	 of open-width materials backwards and forwards between beaming rollers during treatment; Jiggers [2, 2006.01]
2 /02	of vibration D06B 13/00) [2, 2006.01]	
3/02	• of fibres, slivers, or rovings [2, 2006.01]	 Driving arrangements of machines or apparatus [2, 2006.01]
3/04	 of yarns, threads, or filaments [2, 2006.01] 	apparatus [2, 2000.01]

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3/36 • • Drive control **[2, 2006.01]**

5/00	Forcing liquids, gases, or vapours through textile materials to effect treatment, e.g. washing, dyeing, bleaching, sizing, impregnating (mercerising D06B 7/00; solvent-treatment D06B 9/00; treatment of	17/00	Storing of textile materials in association with the treatment of the materials by liquids, gases, or vapours (carriers or supports specially adapted therefor D06B 23/04) [2, 2006.01]
	selected parts of textile materials D06B 11/00; with aid of vibration D06B 13/00) [2, 2006.01]	17/02	 in superimposed, i.e. stack-packed, form; J-boxes [2, 2006.01]
5/02	• through moving materials of indefinite	17/04	• in wound form [2, 2006.01]
5/04	length [2, 2006.01] • through slivers or rovings [2, 2006.01]	17/06	• in festooned form [3, 2006.01]
5/06 5/08 5/10	 through yarns, threads, or filaments [2, 2006.01] through fabrics [2, 2006.01] using centrifugal force [2, 2006.01] 	19/00	Treatment of textile materials by liquids, gases, or vapours, not provided for in groups D06B 1/00-D06B 17/00 [2, 2006.01]
5/12	 through materials of definite length [2, 2006.01] 	21/00	Successive treatments of textile materials by liquids,
5/14	• • through fibres, slivers, or rovings [2, 2006.01]	21/00	gases, or vapours (successive treatments in which the
5/16	• through yarns, threads, or filaments [2, 2006.01]		characteristics of a single treatment are of interest only,
5/18	• • • through beamed warp [2, 2006.01]		or in which all treatments have characteristics provided
5/20 5/22	through hanks [2, 2006.01]through fabrics [2, 2006.01]		for in a single main group, <u>see</u> the relevant groups for the single treatment) [2, 2006.01]
5/24	 through articles, e.g. stockings [2, 2006.01] 	21/02	 the treatments being performed in a single
5/26	• • using centrifugal force [2, 2006.01]		container [2, 2006.01]
7/00	Mercerising, e.g. lustring by mercerising [2, 2006.01]	23/00	Component parts, details, or accessories of apparatus or machines, specially adapted for the
7/02	• of slivers [2, 2006.01]		treating of textile materials, not restricted to a
7/04	• of yarns, threads, or filaments [2, 2006.01]		particular kind of apparatus, provided for in groups
7/06	• • of hanks of yarns [2, 2006.01]		D06B 1/00-D06B 21/00 [2, 2006.01]
7/08	 of fabrics of indefinite length [2, 2006.01] 	23/02	• Rollers [2, 2006.01]
7/10	• of tubular fabrics or tubular articles [2, 2006.01]	23/04	 Carriers or supports for textile materials to be treated [2, 2006.01]
9/00 9/02	Solvent-treatment of textile materials [2, 2006.01] • solvent-dyeing [2, 2006.01]	23/06	 Guiding means for preventing filaments, yarns, or threads from sticking together [2, 2006.01]
9/04	 Successively applying two or more different solvent- 	23/08	 Untwisting devices [2, 2006.01]
	based treating materials [2, 2006.01]	23/10	 Devices for dyeing samples (D06B 23/12 takes
9/06	• with recovery of the solvent [2, 2006.01]	23/12	precedence) [2, 2006.01]Means for taking samples from textile materials
11/00	Treatment of selected parts of textile materials, e.g.	25/12	during or after treatment [2, 2006.01]
	partial dyeing [2, 2006.01]	23/14	• Containers, e.g. vats [2, 2006.01]
13/00	Treatment of textile materials with liquids, gases, or vapours with aid of vibration [2, 2006.01]	23/16	 with means for introducing or removing textile materials without modifying container pressure [2, 2006.01]
15/00	Removing liquids, gases or vapours from textile	23/18	 Sealing arrangements [2, 2006.01]
	materials in association with treatment of the materials by liquids, gases or vapours [2, 2006.01]	23/20	• Arrangements of apparatus for treating processing- liquids, -gases, or -vapours, e.g. purification,
	Note(s) [2]		filtration, distillation (such apparatus <u>per se</u> , <u>see</u> the relevant classes for the apparatus) [2, 2006.01]
	Group D06B 15/12 takes precedence over groups	23/22	• • for heating [2, 2006.01]
	D06B 15/02-D06B 15/10.	23/24	 Means for regulating the amount of treating material
15/02 15/04	by squeezing rollers [2, 2006.01]by suction [2, 2006.01]		picked up by the textile material during its treatment [2, 2006.01]
15/06	• by vibrating the textile material [2, 2006.01]	23/26	• • in response to a test conducted on the textile
15/08	• by scraping [2, 2006.01]		material [2, 2006.01]
15/09	• by jets of gases [3, 2006.01]	23/28	• • in response to a test conducted on the treating
15/10	• by use of centrifugal force [2, 2006.01]	22/20	material [2, 2006.01]
15/12	• up to the moisture regain of textile material [2, 2006.01]	23/30	 Means for cleaning apparatus or machines, or parts thereof [2, 2006.01]

FINISHING, DRESSING, TENTERING OR STRETCHING TEXTILE FABRICS [2]

Note(s)

D06C

- 1. In this subclass, the following term is used with meaning indicated:
 - "fabric" includes yarns in warp or sheet form.
- 2. This subclass <u>does not cover</u> treatment of textiles by purely chemical means, which is covered by subclasses D06L-D06Q.

$\underline{Subclass\ index}$

Subclass	<u>index</u>		
GENERA A	AL TREATMENTS		
Witho	out elimination of material		
h	eating or cooling		7/00
st	retching or tentering; shaping or stretching; shrinking by comp	ressing	3/00, 5/00, 21/00
	alendering, ironing, or glazing; fulling; breaking or softening	_	
	slight elimination of material		
si	ngeing; teasing or napping; shearing or cropping		9/00, 11/00, 13/00
	ecoration		
	L TREATMENTS		
	ng patterns or designs		
	ing selvedges or edges NG OR DRESSING NOT OTHERWISE PROVIDED FOR	•••••	25/00
	oound processes or apparatus; other treatments		27/00 29/00
Comp	ordina processes or apparatus, other arcameticismississississis	••••••	27/00, 25/00
3/00	Stretching, tentering or spreading textile fabrics;	15/00	Calendering, pressing, ironing, glossing or glazing
	Producing elasticity in textile fabrics (shaping or		textile fabrics (for making patterns or designs
	stretching tubular fabrics upon cores or internal frames D06C 5/00) [1, 2006.01]	15/00	D06C 23/00) [1, 2006.01]
3/02	 by endless chain or like apparatus [1, 2006.01] 	15/02	 between co-operating press or calender rolls [1, 2006.01]
3/02	 Tentering clips [1, 2006.01] 	15/04	 between rollers and co-operating concave surfaces
3/04	 by rotary disc, roller, or like apparatus [1, 2006.01] 	15/04	(D06C 15/06 takes precedence) [1, 2006.01]
3/08	 by frames or like apparatus [1, 2006.01] 	15/06	 between rollers and co-operating moving surfaces
3/10	Hooks, pin-blocks, or like apparatus [1, 2006.01]		formed of flexible material, e.g. bands [1, 2006.01]
0, 20	, p,	15/08	 Rollers therefor [1, 2006.01]
5/00	Shaping or stretching of tubular fabrics upon cores	15/10	 between flat plates of a press [1, 2006.01]
	or internal frames [1, 2006.01]	15/12	 for pressing a pile of fabrics [1, 2006.01]
7/00	Heating or cooling textile fabrics [1, 2006.01]	15/14	• Beetling [1, 2006.01]
7/02	• Setting [1, 2006.01]	17/00	F-II: [1 200C 01]
7/04	 Carbonising or oxidising [1, 2006.01] 	17/00 17/02	Fulling [1, 2006.01] • by rollers [1, 2006.01]
		17/02	 by hammers or beaters [1, 2006.01]
9/00	Singeing (for making patterns or designs	1//04	by hammers of beaters [1, 2000.01]
	D06C 23/02) [1, 2006.01]	19/00	Breaking or softening of fabrics (by stretching
9/02	• by flame [1, 2006.01]		D06C 3/00; by calendering, pressing, or beetling
9/04	• by contact with heated elements [1, 2006.01]		D06C 15/00; by fulling D06C 17/00) [1, 2006.01]
11/00	Teasing, napping or otherwise roughening or raising	21/00	Shrinking by compressing [1, 2006.01]
	pile of textile fabrics (for making patterns or designs		
	D06C 23/02) [1, 2006.01]	23/00	Making patterns or design on fabrics [1, 2006.01]
13/00	Shearing, clipping or cropping surfaces of textile	23/02	by singeing, teasing, shearing, etching, or
13/00	fabrics; Pile cutting; Trimming seamed edges (for	22/04	brushing [1, 2006.01]
	making patterns or designs D06C 23/02) [1, 2006.01]	23/04	 by shrinking, embossing, moireing, or crêping [1, 2006.01]
13/02	 Arrangements for detecting the presence of a seam in 		Creping [1, 2000.01]
	the fabric to lift the shearing blade [1, 2006.01]	25/00	Treating selvedges or other edges, e.g.
13/04	 Shearing lace or embroidery, e.g. cutting loose 		stiffening [1, 2006.01]
	threads [1, 2006.01]	27/00	Compound processes or an annual for first transfer
13/06	• Removing floats [1, 2006.01]	27/00	Compound processes or apparatus, for finishing or dressing textile fabrics, not otherwise provided
13/08	 Cutting pile loops (on the loom D03D 39/24) [1, 2006.01] 		for [1, 2006.01]
13/10	• Splitting double pile fabrics (on the loom		
10/10	D03D 39/16) [1, 2006.01]	29/00	Finishing or dressing, of textile fabrics, not provided
13/12	Trimming hosiery or seamed edges of		for in the other groups of this subclass [1, 2006.01]
-,	fabrics [1, 2006.01]		
	• /		

D06F LAUNDERING, DRYING, IRONING, PRESSING OR FOLDING TEXTILE ARTICLES

Note(s)

- 1. This subclass <u>covers</u>:
 - domestic or laundry dry-cleaning apparatus using volatile solvents;
 - domestic, laundry, or tailors' ironing or other hot-pressing of clothes, linen, or other textile articles.

2. This subclass <u>does not cover</u>:

- apparatus for wringing, washing, dry-cleaning, ironing, or other hot-pressing of textiles in manufacturing operations, which is covered by subclasses D06B, D06C;
- treatment of textiles by purely chemical means, which is covered by subclasses D06L, D06M.

Subclass index

RECEPTACLES; REMOVABLE DEVICES FOR USE WITH DIFFERENT RECEPTACLESHAND IMPLEMENTS	
IMPLEMENTS FOR WASHING BY HAND	3/00
Receptacles; hand rubbing apparatus	1/00 3/00
WASHING MACHINES	
using brushes, rollers	9/00. 11/00
with stationary receptacle: using agitators; using beating or squeezing means; with agitation of liquid;	
with additional drying means	13/00, 15/00, 17/00, 18/00
with moving receptacle	
with rotary movement, e.g. oscillatory: for washing; for washing and draining; for washing and	
draining with additional drying means	21/00, 23/00, 25/00
with bodily movements, e.g. reciprocating or swinging	
using vibrations for washing	
Details of above machines	
Combinations with other apparatus or machines	
Control of operations	
Other washing machines or methods	
RINSING APPARATUS	
DRY-CLEANING	43/00
EXPELLING WATER FROM LINEN; SMOOTHING BY COLD ROLLING	
by rollers; by presses	45/00, 47/00
by centrifugal movement of the receptacle	
Apparatus not otherwise provided for	51/00
DRYING; AIRING	
Clothes-lines; clothes-pegs; other supporting means	
Dryers	
Special supports retaining shape of articles to be dried	
Other drying	60/00
IRONING; PRESSING	
Ironing	
by hand:	
Irons; accessories; ironing boards	75/00, 77/00, 79/00, 81/00
by machine:	
using rollers; using rollers coacting with table; using rollers coacting with curved surfaces	61/00, 63/00, 65/00
Details	
Other ironing machines	
Pressing	69/00
	71/00 72/00
Hot or cold pressing; smoothing by use of formers with heat or steam	
Coverings or pads for equipment, elements interposed between article and ironing or pressing surface	83/00, 85/00
AUXILIARY APPARATUS; LAUNDRY SYSTEMS Conditioning; folding; starching; counting, sorting, marking	87/00 80/00 01/00 02/00
Laundry systems, arrangements of apparatus or machines	
Edunary systems, arrangements of apparatus of machines	

Washing; Rinsing; Dry-cleaning

4

1/00	Washing receptacles (of washing machines D06F 37/00, D06F 39/00) [1, 2006.01]
1/02	 Wash-tubs; Supports therefor [1, 2006.01]
1/04	 the tub walls or bottom having
	corrugations [1, 2006.01]
1/06	 Wash-boiler receptacles [1, 2006.01]
1/08	• • with special means for water circulation by heat, e.g. fountain-washers [1, 2006.01]
1/10	 Covers; Handles [1, 2006.01]
1/12	 Racks or other rigid open containers of skeleton or like apertured construction supporting clothes in washing receptacles [1, 2006.01]

3/00	Hand rubbing apparatus (corrugated tub-walls
	D06F 1/04) [1, 2006.01]

3/02 • Rubbing boards [1, 2006.01]

3/04 • Hand rubbers, e.g. gloves with corrugated surfaces [1, 2006.01]

5/00 Hand implements for washing purposes, e.g. sticks (hand rubbing appliances D06F 3/00) [1, 2006.01]

5/02 • Plungers, dollies, pounders, squeezers, or the like [1, 2006.01]

5/04 • • adapted for removable mounting on receptacles such as wash-tubs **[1, 2006.01]**

5/06 • Grippers [1, 2006.01]

7/00	Washing devices adapted to be used independently of	21/14	with rubbing or beating means not secured to, or
	any particular receptacle, e.g. for removable mounting on wash-tubs, bath-tubs, or the		forming part of, the receptacle [1, 2006.01]
	like [1, 2006.01]	23/00	Washing machines with receptacles, e.g. perforated,
7/02	• of the rotary-impeller type [1, 2006.01]		having a rotary movement, e.g. oscillatory
7/04 7/06	 of the vibrator type [1, 2006.01] agitating the washing liquid by air [1, 2006.01] 		movement, the receptacle serving both for washing and for centrifugally separating water from the
9/00			laundry (with further drying means D06F 25/00; programme control aspects D06F 33/00) [1, 2006.01]
	Brushing-type washing machines [1, 2006.01]	23/02	 and rotating or oscillating about a horizontal axis [1, 2006.01]
11/00	Washing machines using rollers, e.g. of the mangle type [1, 2006.01]	23/04	 and rotating or oscillating about a vertical axis [1, 2006.01]
13/00	Washing machines having receptacles, stationary for washing purposes, with agitators therein contacting the articles being washed (plungers or the like adapted	23/06	 and rotating or oscillating about an inclined axis [1, 2006.01]
	for removable mounting on receptacles D06F 5/04) [1, 2006.01]	25/00	Washing machines with receptacles, e.g. perforated, having a rotary movement, e.g. oscillatory
13/02	 wherein the agitator has an oscillatory rotary motion only [1, 2006.01] 		movement, the receptacle serving both for washing and for centrifugally separating water from the
13/04	 wherein the agitator has an axial motion only [1, 2006.01] 		laundry and having further drying means, e.g. using hot air (control of washing or of washing and drying
13/06	 wherein the agitator has both rotary, e.g. oscillating rotary, motion and axial motion [1, 2006.01] 		D06F 33/00, D06F 34/00; domestic laundry dryers D06F 58/00) [1, 2006.01]
13/08	 wherein the agitator has a gyratory or orbital motion [1, 2006.01] 	27/00	Washing machines with receptacles moving bodily, e.g. reciprocating, swinging [1, 2006.01]
15/00	Washing machines having beating, rubbing, or squeezing means in receptacles stationary for	29/00	Combinations of a washing machine with other
	washing purposes (plungers or the like adapted for removable mounting on receptacles D06F 5/04; mangle-		separate apparatus in a common frame or the like, e.g. with rinsing apparatus [1, 2006.01]
15/02	type washing machines D06F 11/00) [1, 2006.01] • wherein the articles being washed are squeezed by a	29/02	 with liquid-extracting apparatus (with roller wringer D06F 45/12) [1, 2006.01]
15/02	flexible diaphragm or bag [1, 2006.01]	31/00	Washing installations comprising an assembly of
17/00	Washing machines having receptacles, stationary for washing purposes, wherein the washing action is		several washing machines or washing units, e.g. continuous flow assemblies [1, 2006.01]
	effected solely by circulation or agitation of the washing liquid [1, 2006.01]	33/00	Control of operations performed in washing machines or washer-dryers (D06F 31/00 takes
17/02	• by pumps (D06F 17/04 takes precedence) [1, 2006.01]		precedence; details of control systems therefor D06F 34/00; control of operations performed in
17/04	• solely by water jets [1, 2006.01]		domestic laundry dryers
17/06	• by rotary impellers [1, 2006.01]		D06F 58/32) [1, 2006.01, 2020.01]
17/08	• Driving arrangements for the impeller [1, 2006.01]		Note(s) [2020.01]
17/10 17/12	• Impellers [1, 2006.01]• solely by gases, e.g. air or steam, introduced into the		In this group, it is desirable to add the indexing codes of
1//12	washing liquid [1, 2006.01]		groups D06F 101/00-D06F 105/00.
		33/04	 non-electrically [1, 2006.01]
18/00	Washing machines having receptacles, stationary for	33/06	 substantially mechanically [1, 2006.01]
	washing purposes, and having further drying means (control of washing or of washing and drying	33/08	• • substantially hydraulically [1, 2006.01]
	D06F 33/00, D06F 34/00; domestic laundry dryers	33/10	• • substantially pneumatically [1, 2006.01]
	D06F 58/00) [3, 2006.01]	33/30	 Control of washing machines characterised by the purpose or target of the control (controlling processes
	·		of washer-dryers D06F 33/50) [2020.01]
19/00	Washing machines using vibrations for washing purposes [1, 2006.01]	33/32	 Control of operational steps, e.g. optimisation or
	purposes [1, 2000.01]		improvement of operational steps depending on
21/00	Washing machines with receptacles, e.g. perforated,	22/24	the condition of the laundry [2020.01]
	having a rotary movement, e.g. oscillatory movement	33/34	• • • of water filling [2020.01]
	(with receptacles serving both for washing and centrifugally separating water from the laundry	33/36	• • • of washing [2020.01]
	D06F 23/00, D06F 25/00; programme control aspects	33/37	• • • of metering of detergents or additives [2020.01]
	D06F 33/00) [1, 2006.01]	33/38	• • • of rinsing [2020.01]
21/02	• about a horizontal axis [1, 2006.01]	33/40	 • of centrifugal separation of water from the laundry [2020.01]
21/04	• • within an enclosing receptacle [1, 2006.01]	33/42	• • • of draining [2020.01]
21/06	• about a vertical axis [1, 2006.01]	33/43	Control of cleaning or disinfection of washing
21/08	• • within an enclosing receptacle [1, 2006.01]	JJ/ 4 J	machine parts, e.g. of tubs [2020.01]
21/10	• about an inclined axis [1, 2006.01]	33/44	 Control of the operating time, e.g. reduction of
21/12	• the receptacle having a wobbling motion [1, 2006.01]		overall operating time [2020.01]

33/46	 Control of the energy or water consumption [2020.01] 	34/28	 Arrangements for program selection, e.g. control panels therefor; Arrangements for indicating program
33/47	Responding to irregular working conditions, e.g.		parameters, e.g. the selected program or its
	malfunctioning of pumps (safety arrangements		progress [2020.01]
	D06F 37/42) [2020.01]	34/30	• • characterised by mechanical features, e.g. buttons
33/48	 Preventing or reducing imbalance or noise [2020.01] 	34/32	or rotary dials [2020.01] • characterised by graphical features, e.g.
33/50	Control of washer-dryers characterised by the	34/32	touchscreens [2020.01]
33/52	purpose or target of the control [2020.01] • Control of the operational steps, e.g. optimisation or improvement of operational steps depending on	34/34	 characterised by mounting or attachment features, e.g. detachable control panels or detachable display panels [2020.01]
	the condition of the laundry [2020.01]		display panels (=0=0.01)
33/54	• • • of water filling [2020.01]	35/00	Washing machines, apparatus, or methods not
33/56	• • • of washing [2020.01]		otherwise provided for [1, 2006.01]
33/57	• • • of metering of detergents or additives [2020.01]		
33/58		37/00	Details specific to washing machines covered by
		2=122	groups D06F 21/00-D06F 25/00 [1, 2006.01, 2020.01]
33/60	• • • of centrifugal separation of water from the laundry [2020.01]	37/02 37/04	Rotary receptacles, e.g. drums [1, 2006.01]adapted for rotation or oscillation about a
33/62	• • • of draining [2020.01]		horizontal or inclined axis [1, 2006.01]
33/63	• • of air flow, e.g. blowing air during the washing	37/06	• • Ribs, lifters, or rubbing means forming part of
	process to prevent entanglement of the laundry [2020.01]	2= /22	the receptacle [1, 2006.01]
33/64	• • • • Unheated air [2020.01]	37/08	• • • Partitions [1, 2006.01]
33/65	• • • of conditioning or finishing phases, e.g. for	37/10	• • Doors; Securing means therefor [1, 2006.01]
33/03	smoothing or removing creases [2020.01]	37/12	• • adapted for rotation or oscillation about a vertical
33/68	• • • of the sequence of washing and drying operations [2020.01]	37/14	 axis [1, 2006.01] Ribs or rubbing means forming part of the
33/69	Control of cleaning or disinfection of washer-dryer	37/16	receptacle [1, 2006.01] • • • Partitions [1, 2006.01]
	parts, e.g. of tubs [2020.01]	37/18	Doors or covers; Securing means
33/70	 Control of the operating time, e.g. reduction of 	57710	therefor [1, 2006.01]
	overall operating time [2020.01]	37/20	 Mountings, e.g. resilient mountings, for the rotary
33/72	 Control of the energy or water consumption [2020.01] 		receptacle, motor, tub or casing; Preventing or damping vibrations [1, 2006.01]
33/74	 Responding to irregular working conditions, e.g. 	37/22	 in machines with a receptacle rotating or
	malfunctioning of pumps (safety arrangements for washing machines D06F 37/42) [2020.01]	37/24	oscillating about a horizontal axis [1, 2006.01] • in machines with a receptacle rotating or
33/76	 Preventing or reducing imbalance or 	37724	oscillating about a vertical axis [1, 2006.01]
	noise [2020.01]	37/26	• Casings; Tubs [1, 2006.01]
24/00	Details of control contains for a racking and skings	37/28	• • Doors; Security means therefor [1, 2006.01]
34/00	Details of control systems for washing machines, washer-dryers or laundry dryers [2020.01]	37/30	Driving arrangements (control circuits or
	washer dryers of hadrary dryers [2020.01]		arrangements D06F 34/08) [1, 2006.01, 2020.01]
	Note(s) [2020.01] In this group, it is desirable to add the indexing codes of	37/32	 for rotating the receptacle at one speed only [1, 2006.01]
	groups D06F 101/00-D06F 105/00.	37/34	• • • in opposite directions, e.g.
34/04	Signal transfer or data transmission		oscillating [1, 2006.01]
	arrangements [2020.01]	37/36	 for rotating the receptacle at more than one
34/05	 for wireless communication between components, 		speed [1, 2006.01]
	e.g. for remote monitoring or control [2020.01]	37/38	• • • in opposite directions [1, 2006.01]
34/06	 Timing arrangements [2020.01] 	37/40	for driving the receptacle and an agitator or
34/08	 Control circuits or arrangements thereof [2020.01] 	25.42	impeller, e.g. alternatively [1, 2006.01]
34/10	 Power supply arrangements, e.g. stand-by circuits [2020.01] 	37/42	• Safety arrangements, e.g. for stopping rotation of the receptacle upon opening of the casing
34/14	 Arrangements for detecting or measuring specific parameters [2020.01] 	20 /00	door [1, 2006.01]
34/16	• • Imbalance [2020.01]	39/00	Details of washing machines not specific to a single type of machines covered by groups D06F 9/00-
34/18	 Condition of the laundry, e.g. nature or weight [2020.01] 		D06F 27/00 (control of washing machines D06F 33/00, D06F 34/00) [1, 2006.01, 2020.01]
34/20	 Parameters relating to constructional components, e.g. door sensors [2020.01] 	39/02	Devices for adding soap or other washing agents [1, 2006.01]
34/22	 Condition of the washing liquid, e.g. 	39/04	 Heating arrangements [1, 2006.01]
	turbidity [2020.01]	39/04	Arrangements for preventing or destroying
34/24	• • • Liquid temperature [2020.01]	22,00	scum [1, 2006.01]
34/26	Condition of the drying air, e.g. air humidity or	39/08	 Liquid supply or discharge arrangements (supply of
	temperature [2020.01]		soap or other washing agents D06F 39/02) [1, 2006.01]

39/10	 Filtering arrangements [1, 2006.01] 	51/02	 by twisting [1, 2006.01]
39/12	 Casings; Tubs [1, 2006.01] 		
39/14	 Doors or covers; Securing means 		
	therefor [1, 2006.01]	Drying;	Airing
41/00	Rinsing apparatus [1, 2006.01]	53/00	Clothes-lines; Supports therefor (drying frames incorporating clothes-lines D06F 57/00) [1, 2006.01]
43/00	Dry-cleaning apparatus using volatile solvents	53/02	• Clothes-lines [1, 2006.01]
	(D06F 9/00-D06F 41/00 take precedence) [1, 2006.01]	53/04	 Supports, e.g. poles, props for clothes-
43/02	 having one rotary cleaning receptacle only [1, 2006.01] 		lines [1, 2006.01]
43/04	 having more than one rotary cleaning 	55/00	Clothes-pegs [1, 2006.01]
	receptacle [1, 2006.01]	55/02	 with pivoted clamping members [1, 2006.01]
43/06	 wherein the articles to be cleaned are passed through a cleaning chamber or bath [1, 2006.01] 	57/00	Supporting means, other than simple clothes-lines,
43/08	 Associated apparatus for handling and recovering the solvents [1, 2006.01] 		for linen or garments to be dried or aired (in combination with means for heating or positive air circulation D06F 58/00; adapted to retain the shape of particular articles being dried D06F 59/00) [1, 2006.01]
Evnelling	water from the linen; Smoothing by cold rolling	57/02	 mounted on pillar, e.g. rotatably [1, 2006.01]
45/00	Wringing machines with two or more co-operating	57/04	 and having radial arms, e.g. collapsible [1, 2006.01]
45/00	rollers; Similar cold-smoothing apparatus [1, 2006.01]	57/06	 comprising vertical members connected by horizonta bars [1, 2006.01]
45/02	 wherein the pressure is transmitted by spring 	57/08	 Folding stands (D06F 57/06 takes
45 /04	means [1, 2006.01]	F7/10	precedence) [1, 2006.01]
45/04	 with hand-operated quick-release means [1, 2006.01] 	57/10 57/13	• • of the lazy-tongs type [1, 2006.01]
45/06	 with automatically-operated quick-release means [1, 2006.01] 	57/12	 specially adapted for attachment to walls, ceilings, stoves, or other structures or objects [1, 2006.01]
45/08	 wherein the pressure is applied by fluid means [1, 2006.01] 	58/00	Domestic laundry dryers [2, 2006.01, 2020.01]
45/10	with three or more co-operating rollers [1, 2006.01]		Note(s) [2020.01]
45/10	• combined with washing machines [1, 2006.01]		In this group, it is desirable to add the indexing codes o
45/14	with means for removable attachment to washing		groups D06F 101/00-D06F 105/00.
45/14	machines, tables or other supports [1, 2006.01]	58/02	having dryer drums rotating about a horizontal 12 2006 011
45/16	• Details [1, 2006.01]	E0 /0.4	axis [3, 2006.01]
45/18	• • Driving or control arrangements for rotation of the rollers [1, 2006.01]	58/04	• • Details (controlling or regulating devices D06F 34/00) [3, 2006.01]
45/20	Toggle or other lever means for transmitting	58/06	• • Mountings for the rotating drums [3, 2006.01]
	pressure to the rollers [1, 2006.01]	58/08	• • Driving arrangements [3, 2006.01]
45/22	• • Rollers [1, 2006.01]	58/10	• Drying cabinets or drying chambers having heating
45/24	• • Frames guiding or housing the roller shafts; Stands	58/12	or ventilating means [3, 2006.01]having conveying means for moving clothes, e.g.
45/26	for supporting the roller framework [1, 2006.01]Draining boards; Feed or discharge boards;		along an endless track [3, 2006.01]
45/28	Stripping means [1, 2006.01] • Belt arrangements for guiding the linen between	58/14	 Collapsible drying cabinets; Wall mounted collapsible hoods [3, 2006.01]
45/20	the rollers [1, 2006.01]	58/16	 having heatable surfaces for contacting the laundry (D06F 59/00 takes precedence) [3, 2006.01]
47/00	Apparatus of the press type for expelling water from the linen [1, 2006.01]	58/18	 Detachable or door-mounted drying arrangements fo washing machines [3, 2006.01]
47/02	• by a mechanically-actuated ram [1, 2006.01]	58/20	 General details of domestic laundry dryers
47/04	• by a fluid-actuated ram [1, 2006.01]		(D06F 59/00 takes precedence) [3, 2006.01]
47/06	 by a flexible diaphragm [1, 2006.01] 	58/22	 Lint collecting arrangements [3, 2006.01]
47/08	• Covers; Securing means therefor [1, 2006.01]	58/24	 Condensing arrangements [3, 2006.01]
49/00	Domestic spin-dryers or similar spin-dryers not	58/26	 Heating arrangements, e.g. gas heating equipment (D06F 58/18 takes precedence) [3, 2006.01]
	suitable for industrial use [1, 2006.01]	58/30	 Drying processes (controlling a series of operations
49/02	• Bowl construction [1, 2006.01]		in domestic laundry dryers D06F 58/32) [2020.01]
49/04	• Bowl drive [1, 2006.01]	58/32	Control of operations performed in domestic laundry
49/06	 Mountings, e.g. resilient mountings, for the bowl or casings; Preventing or damping vibrations [1, 2006.01] 		dryers (control of operations performed in washer- dryers D06F 33/50; details of control systems, e.g. for detecting or measuring specific parameters or for
49/08	• Liquid discharge arrangements [1, 2006.01]		selection or indication of programs D06F 34/00) [2020.01]
51/00	Apparatus for expelling or draining water from the linen, not provided for in groups D06F 45/00-D06F 49/00 [1, 2006.01]	58/34	characterised by the purpose or target of the control [2020.01]

58/36	 Control of operational steps, e.g. for optimisation or improvement of operational 	67/04	 Arrangements for feeding or spreading the linen [1, 2006.01]
	steps depending on the condition of the laundry [2020.01]	67/06	 Means for stripping the linen from the rollers [1, 2006.01]
58/38	• • • • of drying, e.g. to achieve the target humidity [2020.01]	67/08	• Beds; Heating arrangements therefor [2, 2006.01]
58/40	• • • • Control of the initial heating of the drying	67/10	 Driving arrangements [2, 2006.01]
	chamber to its operating temperature [2020.01]	69/00	Ironing machines not otherwise provided for [1, 2006.01]
58/42	• • • • by unheated air [2020.01]	69/02	 using endless or other ironing or pressing belts or
58/44	• • • of conditioning or finishing, e.g. for		aprons [1, 2006.01]
	smoothing or removing creases [2020.01]	69/04	 with relatively-sliding flat surfaces [1, 2006.01]
58/45	 Cleaning or disinfection of machine parts, e.g. of heat exchangers or filters [2020.01] 	71/00	Apparatus for hot-pressing clothes, linen or other
58/46	 Control of the operating time [2020.01] 		textile articles, i.e. wherein there is substantially no
58/48	• • Control of the energy consumption [2020.01]		relative movement between pressing element and
58/50	 Responding to irregular working conditions, e.g. malfunctioning of blowers [2020.01] 		article while pressure is being applied to the article; Similar machines for cold-pressing clothes, linen or
58/52	• • • Preventing or reducing noise [2020.01]	71/02	other textile articles [1, 2006.01]
E0 /00		/1/02	 actuated wholly by hand or foot (D06F 71/08 takes precedence) [1, 2006.01]
59/00	Supports adapted to retain the shape of particular articles being dried, e.g. incorporating heating	71/04	• power-actuated (D06F 71/08 takes
	means [1, 2006.01]		precedence) [1, 2006.01]
59/02	• for garments [1, 2006.01]	71/06	• • fluid-actuated [1, 2006.01]
59/04	• • for gloves [1, 2006.01]	71/08	 wherein one or more of the pressing elements is
59/04	• • for stockings [1, 2006.01]		moved laterally between successive pressing
59/08	• for curtains, table cloths, or other articles of sheet		operations [1, 2006.01]
33700	form [1, 2006.01]	71/10	• • by movement about a vertical axis [1, 2006.01]
	101m [1, 200001]	71/12	• • by movement about a horizontal axis [1, 2006.01]
60/00	Drying not provided for in groups D06F 53/00-	71/14	 by a rectilinear movement [1, 2006.01]
	D06F 59/00 [2009.01]	71/16	 having a pressing element or buck adapted to provide interior support for a garment to be pressed (D06F 71/18 takes precedence) [1, 2006.01]
<u>Ironing;</u>	Pressing	71/18	• specially adapted for pressing particular garments or parts thereof [1, 2006.01]
61/00	Ironing machines using two or more co-operating	71/20	• • for pressing shirts [1, 2006.01]
	pressing rollers [1, 2006.01]	71/22	• • for pressing collars [1, 2006.01]
61/02	• with two rollers [1, 2006.01]	71/24	• • for pressing cuffs [1, 2006.01]
61/04	• with three or more rollers one above the	71/26	• • for pressing shoulders or necks [1, 2006.01]
61/06	other [1, 2006.01]	71/28	 for pressing sleeves, trousers, or other tubular
	with successive pairs of rollers [1, 2006.01]with one central roller co-operating with a plurality		garments or tubular parts of garments [1, 2006.01]
61/08	of circumferential rollers [1, 2006.01]	71/29	• • • Trousers [4, 2006.01]
61/10	with two or more central rollers co-operating with a	71/30	 specially adapted for pressing seams (specially
01/10	plurality of circumferential rollers [1, 2006.01]		adapted for pressing particular garments or parts thereof D06F 71/18) [1, 2006.01]
63/00	Ironing machines having a roller or rollers coacting	71/32	• Details [1, 2006.01]
	with a fixed or moving flat bed or table (coverings or	71/34	 Heating arrangements; Arrangements for
	pads D06F 83/00) [1, 2006.01]		supplying or removing steam or other
63/02	 with two or more rollers co-acting with a fixed or moving flat bed or table [1, 2006.01] 	71/36	gases [1, 2006.01] • Pressing elements (for use in pressing particular
CE /00	Ivaning machines with valleys veteting a seint		garments or parts thereof D06F 71/18; coverings or pads therefor D06F 83/00) [1, 2006.01]
65/00	Ironing machines with rollers rotating against curved surfaces [1, 2006.01]	71/38	Feeding arrangements (feeding by lateral
65/02	 with one roller only [1, 2006.01] 	/1/30	movement of pressing elements
65/04	 the bed being urged against the roller by hand or 		D06F 71/08) [1, 2006.01]
05/ 04	foot [1, 2006.01]	71/40	 Holders or stretchers for the article to be
65/06	the bed being urged against the roller by power [1, 2006.01]	, .,	pressed [1, 2006.01]
65/08	 the roller being urged against the bed [1, 2006.01] 	73/00	Apparatus for smoothing or removing creases from
65/10	 with two or more rollers co-operating with two or 		garments or other textile articles by formers, cores,
23, 10	more curved surfaces [1, 2006.01]		stretchers, or internal frames, with the application of heat or steam (combined with external pressure means
67/00	Details of ironing machines provided for in groups	70 /00	D06F 71/00) [1, 2006.01]
	D06F 61/00, D06F 63/00, or D06F 65/00 (coverings or	73/02	• having one or more treatment chambers [4, 2006.01]
	pads for ironing or pressing members D06F 83/00) [1, 2006.01]	75/00	Hand irons [1, 2006.01]

67/02 • Rollers; Heating arrangements therefor **[1, 2006.01]**

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75/02	 Externally-heated hand irons; Hand irons internally heated by means other than electricity, e.g. by solid fuel, by steam [1, 2006.01] 	83/00	Coverings or pads for ironing or pressing members [1, 2006.01]
75/04	• • by pre-heated block [1, 2006.01]	85/00	Independent elements for interposition between the
75/06	• • with means for supplying steam or liquid to the article being ironed (D06F 75/32 takes precedence) [1, 2006.01]		article and the ironing or pressing surface [1, 2006.01]
75/08	 Hand irons internally heated by electricity [1, 2006.01] 	Other la	undry apparatus or systems
75/10	 with means for supplying steam to the article being ironed (D06F 75/32 takes precedence) [1, 2006.01] 	87/00	Apparatus for moistening or otherwise conditioning the article to be ironed or pressed (apparatus for smoothing or removing creases from garments or other
75/12 75/14	 • the steam being produced from water supplied to the iron from an external source [1, 2006.01] • the steam being produced from water in a 		textile articles by formers, cores, stretchers or internal frames, with the application of heat or steam D06F 73/00) [1, 2006.01]
75/16	reservoir carried by the iron [1, 2006.01] • • • the reservoir being heated to produce the	89/00	Apparatus for folding textile articles with or without
75/18	steam [1, 2006.01] • • • the water being fed slowly, e.g. drop by	89/02	stapling [1, 4, 2006.01]of textile articles to be worn, e.g. shirts [4, 2006.01]
	drop, from the reservoir to a steam generator [1, 2006.01]	91/00	Starching apparatus [1, 2006.01]
75/20	• • • Arrangements for discharging the steam to the article being ironed [1, 2006.01]	93/00	Counting, sorting, or marking arrangements
75/22	 with means for supplying liquid to the article being ironed (D06F 75/10 takes 	95/00	specially adapted for laundry purposes [1, 2006.01] Laundry systems or arrangements of apparatus or
75/24	 precedence) [1, 2006.01] Arrangements of the heating means within the iron; Arrangements for distributing, conducting or storing the heat [1, 2006.01] 		machines; Mobile laundries (D06F 31/00 takes precedence) [1, 2006.01]
75/26	 Temperature control or indicating arrangements [1, 2006.01] 		scheme associated with groups D06F 33/00, 00, D06F 58/00 [2020.01]
75/28	 Arrangements for attaching, protecting, or supporting the electric supply cable [1, 2006.01] 	101/00	User input for the control of domestic laundry washing machines, washer-dryers or laundry
75/30	 Hand irons of special external shape or form [1, 2006.01] 	101/00	dryers [2020.01]
75/32	 Attachments for converting hand irons to steam irons [1, 2006.01] 	101/02 101/04	Characteristics of laundry or load [2020.01]Quantity, e.g. weight [2020.01]
75/34	 Handles; Handle mountings [1, 2006.01] 	101/06	• • Type or material [2020.01]
75/36	• Casings [1, 2006.01]	101/10	• Spin speed [2020.01]
75/38	Sole plates (D06F 75/20 takes	101/12	Washing temperature [2020.01]
	precedence) [1, 2006.01]	101/14	• Time settings [2020.01]
75/40	• Stands or supports attached to the iron [1, 2006.01]	101/16	 Target humidity for the drying process, e.g. very-dry cycles [2020.01]
77/00	Arrangements for exerting pressure on, lifting, or guiding hand irons [1, 2006.01]	101/18	 Target temperature for the drying process, e.g. low- temperature cycles [2020.01]
79/00	Accessories for hand irons [1, 2006.01]	101/20	 Operation modes, e.g. delicate laundry washing programs, service modes or refreshment
79/02	• Stands or supports neither attached to, nor forming part of, the iron or ironing board [1, 2006.01]		cycles [2020.01]
79/04	 Stoves or other heating means specially adapted for heating irons externally [1, 2006.01] 	103/00	Parameters monitored or detected for the control of domestic laundry washing machines, washer-dryers
79/06	 Means, not forming part of the iron, for cooling the iron [1, 2006.01] 	103/02	or laundry dryers [2020.01]Characteristics of laundry or load [2020.01]
81/00	Ironing boards (coverings or pads therefor	103/04	 Quantity, e.g. weight or variation of weight [2020.01]
	D06F 83/00; kitchen cabinets with ironing boards movable outwards to a position of use A47B 77/10) [1, 2006.01]	103/06 103/08	 Type or material [2020.01] Humidity [2020.01]
81/02	 with collapsible underframe [1, 2006.01] 	103/10	 expressed as capacitance or
81/04	with means for adjusting height [1, 2006.01]		resistance [2020.01]
81/04	 attachable to independent supports, e.g. walls [1, 2006.01] 	103/12 103/14	• Temperature [2020.01]• Supply, recirculation or draining of washing
81/08	• incorporating heating, steaming, or forced ventilation	103/16	liquid [2020.01] • Washing liquid temperature [2020.01]
04.440	means [1, 2006.01]	103/18	Washing liquid level [2020.01]
81/10	• Top board elements [1, 2006.01]	103/20	Washing liquid condition, e.g. turbidity [2020.01]
81/12	• Sleeve boards; Attaching means therefor [1, 2006.01]	103/22	 Content of detergent or additives [2020.01]
81/14	 Means for attaching covers [1, 2006.01] 	103/24	• Spin speed: Drum movements [2020.01]

103/26	• Unbalance; Noise level [2020.01]	105/10	•	Temperature of washing liquids; Heating means	
103/28	 Air properties [2020.01] 			therefor [2020.01]	
103/30	• • Pressure [2020.01]	105/12	•	Humidity or dryness of laundry [2020.01]	
103/32	• • Temperature [2020.01]	105/14	•	Temperature of laundry [2020.01]	
103/34	 Humidity [2020.01] 	105/16		Air properties [2020.01]	
103/36	 Flow or velocity [2020.01] 	105/18	•	• Pressure [2020.01]	
103/38	• Time, e.g. duration [2020.01]	105/20	•	• Temperature [2020.01]	
103/40	 Opening or locking status of doors [2020.01] 	105/22	•	 Humidity [2020.01] 	
103/42	 related to filters or pumps [2020.01] 	105/24	•	• Flow or velocity [2020.01]	
103/44	Current or voltage [2020.01]	105/26		Heat pumps [2020.01]	
103/46	• • of the motor driving the drum [2020.01]	105/28	•	Electric heating [2020.01]	
103/48	• • of the motor driving the pump [2020.01]	105/30	•	Blowers [2020.01]	
103/50	 related to heat pumps, e.g. pressure or flow 	105/32	•	Air flow control means [2020.01]	
	rate [2020.01]	105/34	•	Filtering , e.g. control of lint removal	
103/52	 related to electric heating means, e.g. temperature or 			devices [2020.01]	
	voltage [2020.01]	105/36	•	Condensing arrangements, e.g. control of water	
103/54	 related to blowers or fans [2020.01] 			injection therefor [2020.01]	
103/56	 related to air ducts, e.g. position of flow diverters [2020.01] 	105/38	•	Conditioning or finishing, e.g. control of perfume injection [2020.01]	
102/50		105/40		• using water or steam [2020.01]	
103/58	 related to condensation, e.g. condensate water level [2020.01] 	105/40		Detergent or additive supply [2020.01]	
103/60	 related to auxiliary conditioning or finishing agents, 	105/42		Opening, closing or locking of doors [2020.01]	
103/60	e.g. filling level of perfume tanks [2020.01]				
103/62	 related to systems for water or steam used for 	105/46	٠	Drum speed; Actuation of motors, e.g. starting or interrupting [2020.01]	
103/02	conditioning or finishing [2020.01]	105/48		• Drum speed [2020.01]	
103/64	• Radiation, e.g. microwaves [2020.01]			-	
103/66	 for treatment of laundry otherwise than by drying, 	105/50	٠	Starting machine operation, e.g. delayed start or restart after power cut [2020.01]	
103/00	e.g. using UV light [2020.01]	105/52		Changing sequence of operational steps; Carrying out	
103/68	• Operation mode; Program phase [2020.01]	103/32	·	additional operational steps; Modifying operational	
103/70	 Number of operational cycles [2020.01] 			steps, e.g. by extending duration of steps [2020.01]	
105/70	rumber of operational cycles [2020.01]	105/54		Changing between normal operation mode and	
105/00	Systems or parameters controlled or affected by the			special operation modes, e.g. service mode,	
	control systems of washing machines, washer-dryers			component cleaning mode or stand-by	
	or laundry dryers [2020.01]			mode [2020.01]	
105/02	 Water supply [2020.01] 	105/56	•	Remaining operation time; Remaining operational	
105/04	 from separate hot and cold water inlets [2020.01] 			cycles [2020.01]	
105/06	 Recirculation of washing liquids, e.g. by pumps or 	105/58	•	Indications or alarms to the control system or to the	
	diverting valves [2020.01]			user [2020.01]	
105/08	 Draining of washing liquids [2020.01] 	105/60		 Audible signals [2020.01] 	
		105/62	•	Stopping or disabling machine operation [2020.01]	
D06G	MECHANICAL OR PRESSURE CLEANING OF CAR				
	ARTICLES OR FABRICS; TURNING INSIDE-OUT FL	EXIBLE TU	J BU	LAR OR OTHER HOLLOW ARTICLES	
1/00	Beating, brushing, or otherwise mechanically	3/02	•	by mechanical means [1, 2006.01]	
	cleaning or pressure cleaning carpets, rugs, sacks,	3/04	•	pneumatically [1, 2006.01]	
	hides, or other skin or textile articles or				
	fabrics [1, 2006.01]	5/00		fechanical, vacuum, or pressure cleaning in	
2/00	Thereing in ide and flowible to bullon on other ballon.			ombination with the turning inside-out of flexible	
3/00	Turning inside-out flexible tubular or other hollow articles (in combination with inspecting		tı	ibular or other hollow articles [1, 2006.01]	
	D06H 3/16) [1, 2006.01]				
	50011 5/10) [1, 2000.01]				
D06H	MARKING, INSPECTING, SEAMING OR SEVERING	TEXTILE	ΜАΊ	FERIALS (seaming by sewing D05R)	
20011			. 44 11 1	Carried of seming poor)	
Subclass	index				
				.,	
	NG, METERING, INSPECTING				
	IG BY PROCESSES NOT OTHERWISE PROVIDED FOR				
APPARATUS OR PROCESSES FOR CUTTING OR OTHERWISE SEVERING					

1/00	Marking textile materials; Marking in combination with metering or inspecting [1, 2006.01]	5/00	Seaming textile materials [1, 2006.01]
1/02	Marking by printing or analogous processes [1, 2006.01]	7/00	Apparatus or processes for cutting, or otherwise severing, specially adapted for the cutting, or
1/04	• by attaching threads, tags, or the like [1, 2006.01]	7/02	otherwise severing, of textile materials [1, 2006.01]transversely (D06H 7/14 takes
3/00	Inspecting textile materials [1, 2006.01]		precedence) [1, 2006.01]
3/02	 visually (D06H 3/12, D06H 3/14, D06H 3/16 take precedence) [1, 2006.01] 	7/04	 longitudinally (D06H 7/14 takes precedence) [1, 2006.01]
3/04	wherein the material is supported on a	7/06	 Removing selvedge edges [1, 2006.01]
	table [1, 2006.01]	7/08	 for cutting tubular fabric
3/06	 wherein the material is supported on a 		longitudinally [1, 2006.01]
	drum [1, 2006.01]	7/10	• obliquely [1, 2006.01]
3/08	 by photo-electric or television means (D06H 3/12, 	7/12	 cutting a tubular fabric helically [1, 2006.01]
	D06H 3/14, D06H 3/16 take	7/14	 Cutting fabrics by cutting the weft or warp threads
	precedence) [1, 2006.01]		while making special provision to avoid cutting warp
3/10	 by non-optical apparatus (D06H 3/12, D06H 3/14, D06H 3/16 take precedence) [1, 2006.01] 		or weft threads, respectively, adjacent to the cut [1, 2006.01]
3/12	 Detecting or automatically correcting errors in the position of weft threads in woven fabrics [1, 2006.01] 	7/16	 specially adapted for cutting lace or embroidery [1, 2006.01]
3/14	 Detecting and removing metal particles, e.g. broken needles, or card clothing, from fabrics [1, 2006.01] 	7/18	 Cutting rolls of material without unwinding [1, 2006.01]
3/16	 Inspecting hosiery or other tubular fabric; Inspecting 	7/20	 Tearing [1, 2006.01]
	in combination with turning inside-out, classifying,	7/22	• Severing by heat or by chemical agents [1, 2006.01]
	or other handling [1, 2006.01]	7/24	Devices specially adapted for cutting-out
			samples [1, 2006.01]

D06J PLEATING, KILTING OR GOFFERING TEXTILE FABRICS OR WEARING APPAREL (by sewing D05B)

1/00	Pleating, kilting, or goffering textile fabrics or	1/06 • • by reciprocating blades [1, 2006.01]
	wearing apparel [1, 2006.01]	1/08 • • • which introduce the folds between rollers or
1/02	 continuously and transversely to the direction of 	belts [1, 2006.01]
	feed [1, 2006.01]	1/10 • continuously and longitudinally to the direction of
1/04	 by co-operating ribbed or grooved rollers or 	feed [1, 2006.01]
	belts [1, 2006.01]	1/12 • Forms of pleats or the like [1, 2006.01]

D06L DRY-CLEANING, WASHING OR BLEACHING FIBRES, FILAMENTS, THREADS, YARNS, FABRICS, FEATHERS OR MADE-UP FIBROUS GOODS; BLEACHING LEATHER OR FURS

Note(s) [2017.01]

- 1. In this subclass, the term "bleaching" also <u>covers</u> "optical bleaching".
- 2. This subclass <u>does not cover</u> treatment of textiles by purely mechanical means, which is covered by subclasses D06B, D06C or D06F.

1/00	Dry-cleaning or washing fibres, filaments, threads, yarns, fabrics, feathers or made-up fibrous goods [1, 2006.01, 2017.01]	4/00 Bleaching fibres, filaments, threads, yarns, fabrics, feathers or made-up fibrous goods; Bleaching leather or furs [2017.01]
1/01 1/02	using only solid or pasty agents [2017.01]using organic solvents [1, 2006.01]	 4/10 • using agents which develop oxygen (D06L 4/20 takes precedence) [2017.01]
1/04	 combined with specific additives (D06L 1/06 takes precedence) [1, 2006.01] 	4/12 • combined with specific additives [2017.01] 4/13 • using inorganic agents [2017.01]
1/06 1/08	De-sizing [1, 2006.01]Multi-step processes [1, 2006.01]	4/15 • using organic agents [2017.01] 4/17 • in an inert solvent [2017.01]
1/10 1/12	 Regeneration of used chemical baths [1, 2006.01] using aqueous solvents [1, 2006.01] 	 4/18 • in a gaseous environment [2017.01] 4/20 • using agents which contain halogen [2017.01]
1/14 1/16	De-sizing [1, 2006.01]Multi-step processes [1, 2006.01]	4/21 • combined with specific additives (D06L 4/24 takes precedence) [2017.01]
1/18	 Working under pressure in closed vessels [1, 2006.01] 	 4/22 • using inorganic agents [2017.01] 4/23 • using hypohalogenites [2017.01]
1/20 1/22	 combined with mechanical means [1, 2006.01] Processes involving successive treatments with aqueous and organic agents [1, 2006.01] 	4/24 • • using chlorites or chlorine dioxide [2017.01] 4/26 • • combined with specific additives [2017.01] 4/27 • using organic agents [2017.01]

	• in an inert solvent (D06L 4/24 takes precedence) [2017.01]	4/657	• •	combined with other treatments, e.g. finishing, bleaching, softening, dyeing or pigment
4/29 •	 in a gaseous environment (D06L 4/24 takes precedence) [2017.01] 	4/664		printing [2017.01] Preparations of optical brighteners; Optical
	using reducing agents [2017.01]			brighteners in aerosol form; Physical treatment of
4/40 •	using enzymes [2017.01]			optical brighteners [2017.01]
	by irradiation or ozonisation [2017.01]	4/671	• •	Optical brightening assistants, e.g. enhancers or boosters [2017.01]
4/60 •	Optical bleaching or brightening [2017.01]	4/679		Fixing treatments in optical brightening, e.g.
4/607 •	• in organic solvents [2017.01]	4/0/9	• •	1 0 0
4/614 •	• in aqueous solvents [2017.01]			heating, steaming or acid shock [2017.01]
4/621 •	• • with anionic brighteners [2017.01]	4/686	• •	Fugitive optical brightening; Discharge of optical brighteners in discharge paste; Blueing;
4/629 •	• • with cationic brighteners [2017.01]			Differential optical brightening [2017.01]
4/636 •	• • with disperse brighteners [2017.01]	4/693		Blueing with mixtures of dyes; Blueing with
4/643 •	 wherein the brightener is introduced in a gaseous environment or in solid phase, e.g. by transfer, by 	47 033		mixtures of dyes and optical brighteners [2017.01]
	use of powders or by use of super-critical	4/70	• M	[ulti-step processes [2017.01]
	fluids [2017.01]	4/75		combined with cleaning or washing [2017.01]
4/65 •	 with mixtures of optical brighteners [2017.01] 	., . 0		

D06M TREATMENT, NOT PROVIDED FOR ELSEWHERE IN CLASS D06, OF FIBRES, THREADS, YARNS, FABRICS, FEATHERS OR FIBROUS GOODS MADE FROM SUCH MATERIALS

Note(s) [5, 2010.01]

- 1. In each of the groups D06M 11/00-D06M 15/00, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, a substance is classified in the last appropriate place.
- 2. In this subclass:
 - a. Within each one of main groups D06M 11/00-D06M 15/00, a mixture of substances is classified at least according to the essential ingredient. If more than one ingredient is essential, the mixture is classified, in the absence of an indication to the contrary, according to the essential ingredient which belongs to the last appropriate place in the sequence of substance.
 - b. Treatment by mixtures of substances covered by two or more of main groups D06M 11/00-D06M 15/00 is classified in each appropriate main group.
- 3. In this subclass, the treatment of textiles, not provided for elsewhere in class D06, is classified according to the following principles:
 - a. Treatment of textiles characterised by the treating agent in groups D06M 11/00-D06M 16/00.
 - b. Treatment of textiles characterised by the process in group D06M 23/00.
- 4. Attention is drawn to Note (3) after the title of section C, which Note indicates to which version of the periodic table of chemical elements the IPC refers.

Subclass index

10/00 Physical treatment of fibres, threads, yarns, fabrics or fibrous goods made from such materials, e.g. ultrasonic, corona discharge, irradiation, electric currents or magnetic fields; Physical treatment combined with treatment with chemical compounds or elements [2, 5, 2006.01]

10/02

- ultrasonic or sonic; Corona discharge [5, 2006.01]
- Physical treatment combined with treatment with chemical compounds or elements (graft polymerisation using wave energy or particle radiation D06M 14/18) [5, 2006.01]
- 10/06 • Inorganic compounds or elements [5, 2006.01]
- 10/08 • Organic compounds [5, 2006.01]
- 10/10 • Macromolecular compounds **[5, 2006.01]**

11/00 Treating fibres, threads, yarns, fabrics or fibrous goods made from such materials, with inorganic substances or complexes thereof; Such treatment combined with mechanical treatment, e.g. mercerising (D06M 10/00 takes precedence) [1, 5, 2006.01]

Note(s) [5]

 In this group, the following term is used with the meaning indicated:

•	"treatment" means, in the absence of an
	indication to the contrary, the treatment
	which leads to the end product, e.g.
	treatment with barium sulfate can mean
	treatment with barium chloride and with
	sulfuric acid in two separate steps.
T.C.	

- If a compound used in the treatment is characterised by its cation, classification for this aspect is made in main group D06M 11/00only and not in groups D06M 11/01-D06M 11/80; metallisation by treatment with a metal salt, followed by reduction, is classified in group D06M 11/83.
- 3. In this group, it is desirable to add the indexing codes of group D06M 101/00.
- with hydrogen, water or heavy water; with hydrides of metals or complexes thereof; with boranes, diboranes, silanes, disilanes, phosphines, diphosphines, stibines, distibines, arsines or diarsines or complexes thereof [5, 2006.01]
- 11/05 with water, e.g. steam; with heavy water **[5, 2006.01]**
- with halogens; with halogen acids or salts thereof; with oxides or oxyacids of halogens or salts thereof [5, 2006.01]
- 11/09 with free halogens or interhalogen compounds [5, 2006.01]
- • with halogen acids or salts thereof [5, 2006.01]
- 11/13 • • Ammonium halides or halides of elements of Groups 1 or 11 of the Periodic System [5, 2006.01]
- 11/155 • Halides of elements of Groups 2 or 12 of the Periodic System [5, 2006.01]
- 11/17 • Halides of elements of Groups 3 or 13 of the Periodic System [5, 2006.01]
- 11/20 • Halides of elements of Groups 4 or 14 of the Periodic System, e.g. zirconyl chloride **[5, 2006.01]**
- 11/22 • Halides of elements of Groups 5 or 15 of the Periodic System [5, 2006.01]
- 11/24 • Halides of elements of Groups 6 or 16 of the Periodic System, e.g. chromyl chloride [5, 2006.01]
- 11/26 • Halides of elements of Group 7 of the Periodic System (interhalogen compounds D06M 11/09) [5, 2006.01]
- 11/28 • Halides of elements of Groups 8, 9, 10 or 18 of the Periodic System **[5, 2006.01]**
- 11/30 with oxides of halogens, oxyacids of halogens or their salts, e.g. with perchlorates **[5, 2006.01]**
- with oxygen, ozone, ozonides, oxides, hydroxides or percompounds; Salts derived from anions with an amphoteric element-oxygen bond (with water or heavy water D06M 11/05; with oxides or oxyacids of halogens D06M 11/30) [5, 2006.01]
- 11/34 • with oxygen, ozone or ozonides **[5, 2006.01]**
- • with oxides, hydroxides or mixed oxides; with salts derived from anions with an amphoteric element-oxygen bond [5, 2006.01]
- 11/38 • Oxides or hydroxides of elements of Groups 1 or 11 of the Periodic System [5, 2006.01]
- 11/40 • • combined with, or in absence of, mechanical tension, e.g. slack mercerising **[5, 2006.01]**
- 11/42 • Oxides or hydroxides of copper, silver or gold **[5, 2006.01]**
- 11/44 • Oxides or hydroxides of elements of Groups 2 or 12 of the Periodic System; Zincates; Cadmates [5, 2006.01]

- 11/45 • Oxides or hydroxides of elements of Groups 3 or 13 of the Periodic System; Aluminates [5, 2006.01]
- 11/46 • Oxides or hydroxides of elements of Groups 4 or 14 of the Periodic System; Titanates; Zirconates; Stannates; Plumbates [5, 2006.01]
- 11/47 • Oxides or hydroxides of elements of Groups 5 or 15 of the Periodic System; Vanadates; Niobates; Tantalates; Arsenates; Antimonates; Bismuthates [5, 2006.01]
- 11/48 • Oxides or hydroxides of chromium, molybdenum or tungsten; Chromates; Dichromates; Molybdates; Tungstates [5, 2006.01]
- 11/49 • Oxides or hydroxides of elements of Groups 8, 9,10 or 18 of the Periodic System; Ferrates; Cobaltates; Nickelates; Ruthenates; Osmates; Rhodates; Iridates; Palladates; Platinates [5, 2006.01]
- with hydrogen peroxide or peroxides of metals; with persulfuric, permanganic, pernitric, percarbonic acids or their salts [5, 2006.01]
- with sulfur, selenium, tellurium, polonium or compounds thereof (with persulfuric acids or their salts D06M 11/50) [5, 2006.01]
- with selenium, tellurium, polonium or their compounds; with sulfur, dithionites or compounds containing sulfur and halogens, with or without oxygen; by sulfohalogenation with chlorosulfonic acid; by sulfohalogenation with a mixture of sulfur dioxide and free halogens [5, 2006.01]
- 11/53 with hydrogen sulfide or its salts; with polysulfides [5, 2006.01]
- 11/54 with sulfur dioxide; with sulfurous acid or its salts (D06M 11/52 takes precedence) [5, 2006.01]
- 11/55 with sulfur trioxide; with sulfuric acid or thiosulfuric acid or their salts **[5, 2006.01]**
- 11/56 • Sulfates or thiosulfates other than of elements of Groups 3 or 13 of the Periodic System [5, 2006.01]
- 11/57 • Sulfates or thiosulfates of elements of Groups 3 or 13 of the Periodic System, e.g. alums [5, 2006.01]
- with nitrogen or compounds thereof, e.g. with nitrides (with ammonium halides D06M 11/13) [5, 2006.01]
- • with ammonia; with complexes of organic amines with inorganic substances [5, 2006.01]
- 11/60 • Ammonia as a gas or in solution **[5, 2006.01]**
- 11/61 • Liquid ammonia [5, 2006.01]
- 11/62 • Complexes of metal oxides or complexes of metal salts with ammonia or with organic amines [5, 2006.01]
- 11/63 • with hydroxylamine or hydrazine **[5, 2006.01]**
- 11/64 with nitrogen oxides; with oxyacids of nitrogen or their salts (with pernitric acids or their salts D06M 11/50) **[5, 2006.01]**
- 11/65 • Salts of oxyacids of nitrogen **[5, 2006.01]**
- 11/66 with sulfamic acid or its salts **[5, 2006.01]**
- • with cyanogen or compounds thereof, e.g. with cyanhydric acid, cyanic acid, isocyanic acid, thiocyanic acid, isothiocyanic acid or their salts, or with cyanamides; with carbamic acid or its salts (with dicyanamides D06M 13/432) [5, 2006.01]

11/68	 with phosphorus or compounds thereof, e.g. with chlorophosphonic acid or salts thereof (with 	13/03 • • with unsaturated hydrocarbons, e.g. alkenes or alkynes [5, 2006.01]
	phosphines or diphosphines D06M 11/01; with	13/07 • • • Aromatic hydrocarbons [5, 2006.01]
	selenium or tellurium compounds D06M 11/52; with	13/08 • with halogenated hydrocarbons [1, 2006.01]
	polyphosphazene or derivatives thereof	• with compounds containing oxygen [1, 2006.01]
11/60	D06M 15/673) [5, 2006.01]	13/11 • • Compounds containing epoxy groups or
11/69	 with phosphorus; with halides or oxyhalides of phosphorus; with chlorophosphonic acid or its 	precursors thereof [5, 2006.01]
	salts [5, 2006.01]	13/12 • • Aldehydes; Ketones [1, 2006.01]
11/70	• • with oxides of phosphorus; with	13/123 • • • Polyaldehydes; Polyketones [5, 2006.01]
11,70	hypophosphorous, phosphorous or phosphoric	13/127 • • • Mono-aldehydes, e.g. formaldehyde;
	acids or their salts [5, 2006.01]	Monoketones [5, 2006.01]
11/71	• • • Salts of phosphoric acids [5, 2006.01]	13/13 • • • Unsaturated aldehydes, e.g. acrolein; Unsaturated ketones; Ketenes [5, 2006.01]
11/72	 with metaphosphoric acids or their salts; with 	13/133 • • • Halogenated aldehydes; Halogenated
	polyphosphoric acids or their salts; with	ketones [5, 2006.01]
11/70	perphosphoric acids or their salts [5, 2006.01]	13/137 • • Acetals, e.g. formals or ketals [5, 2006.01]
11/73	 with carbon or compounds thereof (D06M 11/67 takes precedence) [5, 2006.01] 	13/144 • • Alcohols; Metal alcoholates (D06M 13/11 takes
11/74	 with carbon or graphite; with carbides; with 	precedence) [5, 2006.01]
11//-	graphitic acids or their salts [5, 2006.01]	13/148 • • • Polyalcohols, e.g. glycerol [5, 2006.01]
11/75	 with phosgene; with compounds containing both 	13/152 • • having a hydroxy group bound to a carbon atom of
	carbon and sulfur, e.g. thiophosgene (with	a six-membered aromatic ring [5, 2006.01]
	thiocyanic acid D06M 11/67; with thiocarbamic	13/156 • • • containing halogen atoms [5, 2006.01]
	acid D06M 13/425; with thiourea	13/165 • • Ethers (D06M 13/11 takes
	D06M 13/432) [5, 2006.01]	precedence) [5, 2006.01]
11/76	• • with carbon oxides or carbonates (D06M 11/75	13/17 • • • Polyoxyalkyleneglycol ethers [5, 2006.01]
	takes precedence; with percarbonic acids or their salts D06M 11/50; with urea	13/175 • • • Unsaturated ethers, e.g.
	D06M 13/432) [5, 2006.01]	vinylethers [5, 2006.01] 13/184 • Carboxylic acids; Anhydrides, halides or salts
11/77	 with silicon or compounds thereof (with silanes or 	thereof [5, 2006.01]
	disilanes D06M 11/01) [5, 2006.01]	13/188 • • Monocarboxylic acids; Anhydrides, halides or
11/78	 with silicon; with halides or oxyhalides of silicon; 	salts thereof [5, 2006.01]
	with fluorosilicates [5, 2006.01]	13/192 • • • Polycarboxylic acids; Anhydrides, halides or
11/79	• • with silicon dioxide, silicic acids or their	salts thereof [5, 2006.01]
11/00	salts [5, 2006.01] • with boron or compounds thereof, e.g. borides (with	13/196 • • • Percarboxylic acids; Anhydrides, halides or
11/80	boranes or diboranes D06M 11/01; with boron	salts thereof [5, 2006.01]
	carbides D06M 11/74) [5, 2006.01]	13/203 • • • Unsaturated carboxylic acids; Anhydrides, halides or salts thereof [5, 2006.01]
11/81	 with boron; with boron halides; with 	13/207 • • • Substituted carboxylic acids, e.g. by hydroxy or
	fluoroborates [5, 2006.01]	keto groups; Anhydrides, halides or salts
11/82	 with boron oxides; with boric, meta- or perboric 	thereof [5, 2006.01]
	acids or their salts, e.g. with borax [5, 2006.01]	13/21 • • • • Halogenated carboxylic acids; Anhydrides,
11/83	with metals; with metal-generating compounds, e.g. metal carbonyles Poduction of metal compounds on	halides or salts thereof [5, 2006.01]
	metal carbonyls; Reduction of metal compounds on textiles [5, 2006.01]	13/213 • • • • Perfluoroalkyl carboxylic acids;
11/84	combined with mechanical treatment (combined with	Anhydrides, halides or salts thereof [5, 2006.01]
11/0.	mechanical tension, e.g. mercerising,	13/217 • • • Polyoxyalkyleneglycol ethers with a
	D06M 11/40) [5, 2006.01]	terminal carboxyl group; Anhydrides,
40.400	T	halides or salts thereof [5, 2006.01]
13/00	Treating fibres, threads, yarns, fabrics or fibrous goods made from such materials with non-	13/224 • • Esters of carboxylic acids; Esters of carbonic
	macromolecular organic compounds (D06M 10/00,	acid [5, 2006.01]
	D06M 14/00 take precedence; treatment with complexes	13/228 • • • Cyclic esters, e.g. lactones [5, 2006.01]
	of organic amines with inorganic substances	13/232 • • • Organic carbonates [5, 2006.01]
	D06M 11/59); Such treatment combined with	13/236 • • • containing halogen atoms [5, 2006.01]
	mechanical treatment [1, 4, 5, 2006.01]	13/238 • • • Tannins, e.g. gallotannic acids [5, 2006.01]
	Note(s) [5]	13/244 • with compounds containing sulfur or
	 In this group, the following term is used with the 	phosphorus [5, 2006.01]
	meaning indicated:	13/248 • • with compounds containing sulfur [5, 2006.01]
	 "treatment" means, in the absence of an 	13/252 • • • Mercaptans, thiophenols, sulfides or polysulfides, e.g. mercapto acetic acid;
	indication to the contrary, the treatment	Sulfonium compounds [5, 2006.01]
	which leads to the end product, e.g.	13/256 • • • Sulfonated compounds [5, 2006.01]
	treatment with chloroacetic acid can mean	13/262 • • • Sulfated compounds [5, 2006.01]
	treatment with chloroacetylchloride and saponification in two separate steps.	13/265 • • • containing halogen atoms [5, 2006.01]
	2. In this group, it is desirable to add the indexing	13/268 • • • Sulfones [5, 2006.01]

13/268 • • • Sulfones **[5, 2006.01]**

13/272 • • • Unsaturated compounds containing sulfur

atoms [5, 2006.01]

13/02

In this group, it is desirable to add the indexing

codes of group D06M 101/00.

• with hydrocarbons **[1, 2006.01]**

13/275 • • • • Vinylthioethers [5, 2006.01]	13/419 • • • Amides having nitrogen atoms of amide groups
10/070	substituted by bydrowyallyd ar by atherified or
13/278 • • • Vinylsulfonium compounds; Vinylsulfone or	substituted by hydroxyalkyl or by etherified or
vinylsulfoxide compounds [5, 2006.01]	esterified hydroxyalkyl groups [5, 2006.01]
13/282 • • with compounds containing	13/422 • • • Hydrazides [5, 2006.01]
phosphorus [5, 2006.01]	13/425 • • • Carbamic or thiocarbamic acids or derivatives
13/285 • • • Phosphines; Phosphine oxides; Phosphine	thereof, e.g. urethanes (unsubstituted carbamic
sulfides; Phosphinic or phosphinous acids or	acid D06M 11/67) [5, 2006.01]
derivatives thereof [5, 2006.01]	13/428 • • • • containing fluorine atoms [5, 2006.01]
13/288 • • • Phosphonic or phosphonous acids or	13/432 • • • Urea, thiourea or derivatives thereof, e.g.
derivatives thereof [5, 2006.01]	biurets; Urea-inclusion compounds;
13/29 • • • • containing halogen atoms [5, 2006.01]	Dicyanamides; Guanidines, e.g.
13/292 • • • Mono-, di- or triesters of phosphoric or	dicyandiamides [5, 2006.01]
phosphorous acids; Salts thereof [5, 2006.01]	13/435 • • • Semicarbazides [5, 2006.01]
13/295 • • • containing polyglycol moieties; containing	13/438 • • • Sulfonamides [5, 2006.01]
neopentyl moieties [5, 2006.01]	13/44 • • containing nitrogen and phosphorus [1, 2006.01]
13/298 • • • • containing halogen atoms [5, 2006.01]	13/447 • • • Phosphonates or phosphinates containing
13/313 • • • Unsaturated compounds containing phosphorus	nitrogen atoms [5, 2006.01]
atoms, e.g. vinylphosphonium	13/453 • • • Phosphates or phosphites containing nitrogen
compounds [5, 2006.01]	atoms [5, 2006.01]
13/322 • with compounds containing nitrogen [5, 2006.01]	13/46 • • Compounds containing quaternary nitrogen atoms (hydrazinium compounds D06M 13/338; betaines,
13/325 • • Amines [5, 2006.01]	sulfo-betaines D06M 13/342) [1, 5, 2006.01]
13/328 • • • the amino group being bound to an acyclic or	•
cycloaliphatic carbon atom [5, 2006.01]	
13/33 • • • containing halogen atoms [5, 2006.01]	13/467 • • • derived from polyamines [5, 2006.01]
13/332 • • • Di- or polyamines [5, 2006.01]	13/47 • • • derived from heterocyclic
13/335 • • having an amino group bound to a carbon atom	compounds [5, 2006.01]
of a six-membered aromatic ring [5, 2006.01]	13/473 • • • having five-membered heterocyclic
13/338 • • • Organic hydrazines; Hydrazinium	rings [5, 2006.01]
compounds [5, 2006.01]	13/477 • • • having six-membered heterocyclic
13/342 • • • Amino-carboxylic acids; Betaines;	rings [5, 2006.01]
Aminosulfonic acids; Sulfo-	13/48 • • containing the ethylene imine ring [1, 2006.01]
betaines [5, 2006.01]	13/487 • • Aziridinylphosphines; Aziridinylphosphine-
13/345 • • Nitriles [5, 2006.01]	oxides or sulfides; Carbonylaziridinyl or
13/348 • • • unsaturated, e.g. acrylonitrile [5, 2006.01]	carbonylbisaziridinyl compounds;
13/35 • • Heterocyclic compounds [5, 2006.01]	Sulfonylaziridinyl or sulfonylbisaziridinyl
13/352 • • • having five-membered heterocyclic	compounds [5, 2006.01]
rings [5, 2006.01]	13/493 • • • perfluorinated [5, 2006.01]
13/355 • • • having six-membered heterocyclic	13/50 • with organometallic compounds; with organic
rings [5, 2006.01]	compounds containing boron, silicon, selenium or
13/358 • • • • Triazines [5, 2006.01]	tellurium atoms [1, 5, 2006.01]
• , ,	
13/364 • • • • Cyanuric acid: Isocyanuric acid:	13/503 • • without bond between a carbon atom and a metal
13/364 • • • • • Cyanuric acid; Isocyanuric acid; Derivatives thereof 15, 2006.01	13/503 • • without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium
Derivatives thereof [5, 2006.01]	 without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5, 2006.01]
Derivatives thereof [5, 2006.01] 13/368 • • Hydroxyalkylamines; Derivatives thereof, e.g.	 without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5, 2006.01] Organic silicon compounds without carbon-
Derivatives thereof [5, 2006.01] 13/368 • • Hydroxyalkylamines; Derivatives thereof, e.g. Kritchevsky bases [5, 2006.01]	 without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5, 2006.01] Organic silicon compounds without carbon-silicon bond [5, 2006.01]
Derivatives thereof [5, 2006.01] 13/368 • • Hydroxyalkylamines; Derivatives thereof, e.g. Kritchevsky bases [5, 2006.01] 13/372 • • containing etherified or esterified hydroxy	 without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5, 2006.01] Organic silicon compounds without carbon-silicon bond [5, 2006.01] Compounds with at least one carbon-metal or
Derivatives thereof [5, 2006.01] 13/368 • Hydroxyalkylamines; Derivatives thereof, e.g. Kritchevsky bases [5, 2006.01] 13/372 • containing etherified or esterified hydroxy groups [5, 2006.01]	 13/503 • • without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5, 2006.01] 13/507 • • Organic silicon compounds without carbonsilicon bond [5, 2006.01] 13/51 • • Compounds with at least one carbon-metal or carbon-boron, carbon-silicon, carbon-selenium, or
Derivatives thereof [5, 2006.01] 13/368 • Hydroxyalkylamines; Derivatives thereof, e.g. Kritchevsky bases [5, 2006.01] 13/372 • containing etherified or esterified hydroxy groups [5, 2006.01] 13/376 • Oximes [5, 2006.01]	 without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5, 2006.01] Organic silicon compounds without carbonsilicon bond [5, 2006.01] Compounds with at least one carbon-metal or carbon-boron, carbon-silicon, carbon-selenium, or carbon-tellurium bond [5, 2006.01]
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Derivatives thereof [5, 2006.01] 13/368 • Hydroxyalkylamines; Derivatives thereof, e.g. Kritchevsky bases [5, 2006.01] 13/372 • containing etherified or esterified hydroxy groups [5, 2006.01] 13/386 • Oximes [5, 2006.01] 13/385 • Aminoaldehydes [5, 2006.01] 13/388 • Amine oxides [5, 2006.01] 13/392 • Nitroso compounds; Nitro compounds [5, 2006.01] 13/395 • Isocyanates [5, 2006.01]	 without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5, 2006.01] Organic silicon compounds without carbonsilicon bond [5, 2006.01] Compounds with at least one carbon-metal or carbon-boron, carbon-silicon, carbon-selenium, or carbon-tellurium bond [5, 2006.01] with at least one carbon-silicon bond [5, 2006.01] containing silicon-halogen bonds [5, 2006.01]
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Derivatives thereof [5, 2006.01] 13/368	 without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5, 2006.01] Organic silicon compounds without carbonsilicon bond [5, 2006.01] Compounds with at least one carbon-metal or carbon-boron, carbon-silicon, carbon-selenium, or carbon-tellurium bond [5, 2006.01] with at least one carbon-silicon bond [5, 2006.01] containing silicon-halogen bonds [5, 2006.01] combined with mechanical treatment [1, 2006.01] combined with mechanical treatment [1, 2006.01] Embossing; Calendering; Pressing [5, 2006.01] Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5, 2006.01] Suction; Vacuum treatment; Degassing; Blowing [5, 2006.01] Graft polymerisation of monomers containing carbon-to-carbon unsaturated bonds on to fibres,
Derivatives thereof [5, 2006.01] 13/368	 without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5, 2006.01] Organic silicon compounds without carbonsilicon bond [5, 2006.01] Compounds with at least one carbon-metal or carbon-boron, carbon-silicon, carbon-selenium, or carbon-tellurium bond [5, 2006.01] with at least one carbon-silicon bond [5, 2006.01] containing silicon-halogen bonds [5, 2006.01] combined with mechanical treatment [1, 2006.01] combined with mechanical treatment [1, 2006.01] Embossing; Calendering; Pressing [5, 2006.01] Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5, 2006.01] Suction; Vacuum treatment; Degassing; Blowing [5, 2006.01] Graft polymerisation of monomers containing carbon-to-carbon unsaturated bonds on to fibres, threads, yarns, fabrics or fibrous goods made from
Derivatives thereof [5, 2006.01] 13/368	 13/503 • without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5, 2006.01] 13/507 • Organic silicon compounds without carbonsilicon bond [5, 2006.01] 13/51 • Compounds with at least one carbon-metal or carbon-boron, carbon-silicon, carbon-selenium, or carbon-tellurium bond [5, 2006.01] 13/513 • with at least one carbon-silicon bond [5, 2006.01] 13/517 • containing silicon-halogen bonds [5, 2006.01] 13/52 • combined with mechanical treatment [1, 2006.01] 13/53 • Embossing; Calendering; Pressing [5, 2006.01] 13/53 • Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5, 2006.01] 13/535 • Suction; Vacuum treatment; Degassing; Blowing [5, 2006.01] 14/00 Graft polymerisation of monomers containing carbon-to-carbon unsaturated bonds on to fibres, threads, yarns, fabrics or fibrous goods made from such materials [4, 2006.01]
Derivatives thereof [5, 2006.01] 13/368	 without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5, 2006.01] 13/507 • Organic silicon compounds without carbonsilicon bond [5, 2006.01] 13/51 • Compounds with at least one carbon-metal or carbon-boron, carbon-silicon, carbon-selenium, or carbon-tellurium bond [5, 2006.01] 13/513 • • with at least one carbon-silicon bond [5, 2006.01] 13/517 • • containing silicon-halogen bonds [5, 2006.01] 13/52 • combined with mechanical treatment [1, 2006.01] 13/53 • Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5, 2006.01] 13/535 • Suction; Vacuum treatment; Degassing; Blowing [5, 2006.01] 14/00 Graft polymerisation of monomers containing carbon-to-carbon unsaturated bonds on to fibres, threads, yarns, fabrics or fibrous goods made from such materials [4, 2006.01] 14/02 • on to materials of natural origin (D06M 14/18 takes)
Derivatives thereof [5, 2006.01] 13/368	 without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5, 2006.01] 13/507 • Organic silicon compounds without carbonsilicon bond [5, 2006.01] 13/51 • Compounds with at least one carbon-metal or carbon-boron, carbon-silicon, carbon-selenium, or carbon-tellurium bond [5, 2006.01] 13/513 • • with at least one carbon-silicon bond [5, 2006.01] 13/517 • • containing silicon-halogen bonds [5, 2006.01] 13/52 • combined with mechanical treatment [1, 2006.01] 13/53 • Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5, 2006.01] 13/535 • Suction; Vacuum treatment; Degassing; Blowing [5, 2006.01] 14/00 Graft polymerisation of monomers containing carbon-to-carbon unsaturated bonds on to fibres, threads, yarns, fabrics or fibrous goods made from such materials [4, 2006.01] 14/02 • on to materials of natural origin (D06M 14/18 takes precedence) [4, 2006.01]
Derivatives thereof [5, 2006.01] 13/368	 without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5, 2006.01] 13/507 • Organic silicon compounds without carbonsilicon bond [5, 2006.01] 13/51 • Compounds with at least one carbon-metal or carbon-boron, carbon-silicon, carbon-selenium, or carbon-tellurium bond [5, 2006.01] 13/513 • with at least one carbon-silicon bond [5, 2006.01] 13/517 • containing silicon-halogen bonds [5, 2006.01] 13/52 • combined with mechanical treatment [1, 2006.01] 13/53 • Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5, 2006.01] 13/535 • Suction; Vacuum treatment; Degassing; Blowing [5, 2006.01] 14/00 Graft polymerisation of monomers containing carbon-to-carbon unsaturated bonds on to fibres, threads, yarns, fabrics or fibrous goods made from such materials [4, 2006.01] 14/02 • on to materials of natural origin (D06M 14/18 takes precedence) [4, 2006.01] 14/04 • of vegetal origin, e.g. cellulose or derivatives
Derivatives thereof [5, 2006.01] 13/368	 without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5, 2006.01] 13/507 • Organic silicon compounds without carbonsilicon bond [5, 2006.01] 13/51 • Compounds with at least one carbon-metal or carbon-boron, carbon-silicon, carbon-selenium, or carbon-tellurium bond [5, 2006.01] 13/513 • • with at least one carbon-silicon bond [5, 2006.01] 13/517 • • containing silicon-halogen bonds [5, 2006.01] 13/52 • combined with mechanical treatment [1, 2006.01] 13/53 • Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5, 2006.01] 13/535 • Suction; Vacuum treatment; Degassing; Blowing [5, 2006.01] 14/00 Graft polymerisation of monomers containing carbon-to-carbon unsaturated bonds on to fibres, threads, yarns, fabrics or fibrous goods made from such materials [4, 2006.01] 14/02 • on to materials of natural origin (D06M 14/18 takes precedence) [4, 2006.01]

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14/06	• • of animal origin, e.g. wool or silk [4, 2006.01]	• with synthetic macromolecular compounds (with
14/08	 on to materials of synthetic origin (D06M 14/18 takes precedence) [4, 2006.01] 	synthetic rubber D06M 15/693) [4, 2006.01] 15/21 • Macromolecular compounds obtained by reactions
14/10	• • of macromolecular compounds obtained by	only involving carbon-to-carbon unsaturated
	reactions only involving carbon-to-carbon unsaturated bonds [4, 2006.01]	bonds [4, 2006.01] 15/227 • • of hydrocarbons, or reaction products thereof,
14/12	of macromolecular compounds obtained otherwise	e.g. afterhalogenated or
	than by reactions only involving carbon-to-carbon	sulfochlorinated [4, 2006.01]
	unsaturated bonds [4, 2006.01]	15/233 • • • aromatic, e.g. styrene [4, 2006.01]
14/14 14/16	Polyesters [4, 2006.01]Polyamides [4, 2006.01]	15/244 • • • of halogenated hydrocarbons (afterhalogenated hydrocarbons D06M 15/227) [4, 2006.01]
14/18	 using wave energy or particle radiation [4, 2006.01] 	15/248 • • • • containing chlorine [4, 2006.01]
14/20	• • on to materials of natural origin [4, 2006.01]	15/252 • • • containing bromine [4, 2006.01]
14/22	• • of vegetal origin, e.g. cellulose or derivatives	15/256 • • • containing fluorine [4, 2006.01]
14/24	thereof [4, 2006.01]	15/263 • • • of unsaturated carboxylic acids; Salts or esters thereof [4, 2006.01]
14/24 14/26	• of animal origin, e.g. wool or silk [4, 2006.01]• on to materials of synthetic origin [4, 2006.01]	15/267 • • • of unsaturated carboxylic esters having
14/28	of nacromolecular compounds obtained by	amino or quaternary ammonium
	reactions only involving carbon-to-carbon	groups [4, 2006.01]
14/20	unsaturated bonds [4, 2006.01]	15/27 • • • • of alkylpolyalkylene glycol esters of unsaturated carboxylic acids [4, 2006.01]
14/30	of macromolecular compounds obtained otherwise than by reactions only involving	15/273 • • • of unsaturated carboxylic esters having
	carbon-to-carbon unsaturated	epoxy groups [4, 2006.01]
14/22	bonds [4, 2006.01]	15/277 • • • • containing fluorine [4, 2006.01] 15/285 • • • of unsaturated carboxylic acid amides or
14/32 14/34	Polyesters [4, 2006.01]Polyamides [4, 2006.01]	15/285 • • • of unsaturated carboxylic acid amides or imides [4, 2006.01]
14/36	• on to carbon fibres [5, 2006.01]	15/29 • • • containing a N-methylol group or an
15/00	Treating fibres threads yours fabries or fibress	etherified N-methylol group; containing a N- aminomethylene group; containing a N-
15/00	Treating fibres, threads, yarns, fabrics or fibrous goods made from such materials with	sulfido-methylene group [4, 5, 2006.01]
	macromolecular compounds; Such treatment	15/295 • • • containing fluorine [4, 2006.01]
	combined with mechanical treatment (D06M 10/00, D06M 14/00 take precedence) [1, 5, 2006.01]	15/31 • • • of unsaturated nitriles [4, 2006.01]
		15/327 • • • of unsaturated alcohols or esters thereof [4, 2006.01]
	Note(s) [5]	15/33 • • • • Esters containing fluorine [5, 2006.01]
	 In this group, the following term is used with the meaning indicated: 	15/333 • • • of vinyl acetate;
	 "treatment" means, in the absence of an 	Polyvinylalcohol [4, 2006.01]
	indication to the contrary, the treatment which leads to the end product, e.g.:	15/347 • • • of unsaturated ethers, acetals, hemiacetals, ketones or aldehydes [4, 5, 2006.01]
	a. treatment with polyvinylalcohol can	15/353 • • • containing fluorine [4, 2006.01]
	mean treatment with polyvinylacetate	15/356 • • of other unsaturated compounds containing
	and subsequent saponification in a separate step;	nitrogen, sulfur, silicon or phosphorus atoms [5, 2006.01]
	b. treatment with aminoplast can mean	15/37 • • Macromolecular compounds obtained otherwise
	the delayed cure process or the	than by reactions only involving carbon-to-carbon
	treatment with precondensation products, or with e.g. urea and with	unsaturated bonds [4, 2006.01] 15/39 • • • Aldehyde resins; Ketone resins;
	formaldehyde in two separate steps.	Polyacetals [4, 2006.01]
	In this group, it is desirable to add the indexing codes of group D06M 101/00.	15/41 • • • • Phenol-aldehyde or phenol-ketone
15/01	with natural macromolecular compounds or	resins [4, 5, 2006.01] 15/415 • • • • modified by compounds containing
	derivatives thereof (with natural rubber or derivatives	phosphorus [5, 2006.01]
15/03	thereof D06M 15/693) [4, 2006.01]Polysaccharides or derivatives thereof [4, 2006.01]	15/423 • • • • Amino-aldehyde resins [4, 5, 2006.01]
15/05	• • Cellulose or derivatives thereof [4, 2006.01]	15/427 • • • • modified by alkoxylated compounds or
15/055	• • • with the residual liquors derived of the	alkylene oxides [4, 2006.01] 15/429 • • • • modified by compounds containing
	sulfatic process for the preparation of cellulose [5, 2006.01]	sulfur [5, 2006.01]
15/07	• • • Cellulose esters [4, 2006.01]	15/43 • • • • modified by phosphorus
15/09	• • • Cellulose ethers [4, 2006.01]	compounds [4, 2006.01] 15/431 • • • • • by phosphines or phosphine oxides; by
15/11	• • • Starch or derivatives thereof [4, 2006.01]	oxides or salts of the phosphonium
15/13	• • Alginic acid or derivatives thereof [4, 2006.01]	radical [5, 2006.01]
15/15 15/17	Proteins or derivatives thereof [4, 2006.01]Natural resins, resinous alcohols, resinous acids,	15/432 • • • • • by phosphonic acids or derivatives thereof [5, 2006.01]
10/1/	or derivatives thereof [4, 5, 2006.01]	15/433 • • • • • by phosphoric acids [4, 2006.01]
		15/437 • • • • containing fluorine [4, 2006.01]

15/45	• • • • Use of special catalysts [4, 2006.01]	
15/507 15/51	Polyesters [4, 2006.01]Unsaturated polymerisable	
15/513	polyesters [5, 2006.01]	
15/513 15/53	• • • Polycarbonates [4, 2006.01]• • Polyethers (polyacetals	
	D06M 15/39) [4, 2006.01]	
15/55 15/555	• • Epoxy resins [4, 2006.01]• • • modified by compounds containing	
13/333	phosphorus [5, 2006.01]	
15/564	 Polyureas, polyurethanes or other polymers having ureide or urethane links; 	
	Precondensation products forming	
15 /500	them [4, 2006.01]	
15/568	 • • • Reaction products of isocyanates with polyethers [4, 2006.01] 	
15/572	• • • Reaction products of isocyanates with	
15/576	polyesters or polyesteramides [4, 2006.01] • • • containing fluorine [4, 2006.01]	
15/579	• • • modified by compounds containing	
15/59	phosphorus [5, 2006.01] • • • Polyamides; Polyimides [4, 5, 2006.01]	
15/592	• • • made of polymerised unsaturated fatty acids	
	and polyamines [5, 2006.01]	
15/595	 • • Derivatives obtained by substitution of a hydrogen atom of the carboxamide 	
	radical [5, 2006.01]	
15/598	• • • modified by compounds containing	
15/61	phosphorus [5, 2006.01] • • • Polyamines [4, 2006.01]	
15/63	• • containing sulfur in the main chain, e.g.	
15/643	polysulfones [4, 2006.01] • • • containing silicon in the main	
	chain [4, 2006.01]	
15/647 15/65	• • • containing polyether sequences [4, 2006.01]• • • containing epoxy groups [4, 2006.01]	
15/653	• • • modified by isocyanate	
	compounds [4, 2006.01]	<u>lı</u> D
15/657 15/667	• • • containing fluorine 14. 2006.011	re
15/00/	chain [4, 2006.01]	1
15/673	 • • • containing phosphorus and nitrogen in the main chain [4, 2006.01] 	
15/687	• • containing atoms other than phosphorus,	
	silicon, sulfur, nitrogen, oxygen or carbon in	
15/693	the main chain [4, 2006.01] • with natural or synthetic rubber, or derivatives	
_3, 333	thereof [4, 2006.01]	
15/70	• combined with mechanical treatment [1, 2006.01]	
15/705 15/71	• Embossing; Calendering; Pressing [5, 2006.01]• Cooling; Steaming or heating, e.g. in fluidised	
10//1	beds; with molten metals [5, 2006.01]	
15/715	• • Suction; Vacuum treatment; Degassing; Blowing [5, 2006.01]	
16/00	Biochemical treatment of fibres, threads, yarns, fabrics or fibrous goods made from such materials, e.g. enzymatic [2, 2006.01]	
	Note(s) [5]	
	In this group, it is desirable to add the indexing codes of group D06M $101/00$.	
17/00	Producing multi-layer textile fabrics [1, 2006.01]	
17/02	by applying cellulose derivatives as albesium [5, 2006, 01]	
17/04	adhesives [5, 2006.01]	

• by applying synthetic resins as adhesives [5, 2006.01]

17/04

17/06 • Polymers of vinyl compounds **[5, 2006.01]**

17/08 • • Polyamides **[5, 2006.01]**

17/10 • • Polyurethanes [5, 2006.01]

19/00 Treatment of feathers [2, 2006.01]

23/00 Treatment of fibres, threads, yarns, fabrics or fibrous goods made from such materials, characterised by the process [5, 2006.01]

Note(s) [5]

In this group, it is desirable to add the indexing codes of group D06M 101/00.

23/02 • Processes in which the treating agent is releasably affixed or incorporated into a dispensing means [5, 2006.01]

Processes in which the treating agent is applied in the form of a foam [5, 2006.01]

• Processes in which the treating agent is dispersed in a gas, e.g. aerosols [5, 2006.01]

23/08 • Processes in which the treating agent is applied in powder or granular form (adhesives for multi-layer textile fabrics D06M 17/00) [5, 2006.01]

23/10 • Processes in which the treating agent is dissolved or dispersed in organic solvents; Processes for the recovery of organic solvents thereof [5, 2006.01]

23/12 • Processes in which the treating agent is incorporated in microcapsules [5, 2006.01]

23/14 • Processes for the fixation or treatment of textile materials in three-dimensional forms [5, 2006.01]

23/16 • Processes for the non-uniform application of treating agents, e.g. one-sided treatment; Differential treatment [5, 2006.01]

 • • for the chemical treatment of borders of fabrics or knittings; for the thermal or chemical fixation of cuttings, seams or fibre ends [5, 2006.01]

Indexing scheme, associated with groups D06M 11/00, D06M 13/00, D06M 15/00, D06M 16/00 and D06M 23/00, relating to the fibres to be treated. [5]

101/00 Chemical constitution of the fibres, threads, yarns, fabrics or fibrous goods made from such materials, to be treated [5, 2006.01]

Note(s) [5]

1. Examples:

- the swelling of cellulose with alkaline hydroxides is classified in group D06M 11/38 and indexed in group D06M 101/06:
- the treatment of cellulose with amines is classified in group D06M 13/325 and indexed in group D06M 101/06;
- the treatment of polyester fibres with polyesters is classified in group D06M 15/507 and indexed in group D06M 101/32;
- the treatment of wool with pepsin is classified in group D06M 16/00 and indexed in group D06M 101/12;
- the treatment of cellulose with silicon tetrachloride in the form of a foam is classified in groups D06M 11/78, D06M 23/04 and indexed in group D06M 101/06.
- 2. Blends of fibres are indexed according to each constituent fibre.

101/02	Natural fibres, other than mineral fibres [5, 2006.01]	101/22 • • • Polymers or copolymers of halogenated mono- olefins [5, 2006.01]
101/04 101/06 101/08 101/10 101/12 101/14	 Vegetal fibres [5, 2006.01] cellulosic [5, 2006.01] Esters or ethers of cellulose [5, 2006.01] Animal fibres [5, 2006.01] Keratin fibres or silk [5, 2006.01] Collagen fibres [5, 2006.01] 	 101/24 • • • Polymers or copolymers of alkenylalcohols or esters thereof; Polymers or copolymers of alkenylethers, acetals or ketones [5, 2006.01] 101/26 • • • Polymers or copolymers of unsaturated carboxylic acids or derivatives thereof [5, 2006.01] 101/28 • • • • Acrylonitrile; Methacrylonitrile [5, 2006.01]
101/16 101/18	 Synthetic fibres, other than mineral fibres [5, 2006.01] Synthetic fibres consisting of macromolecular 	 • Synthetic polymers consisting of macromolecular compounds obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds [5, 2006.01]
101/20	compounds obtained by reactions only involving carbon-to-carbon unsaturated bonds [5, 2006.01] • • Polyalkenes, polymers or copolymers of	101/32 • • • Polyesters [5, 2006.01] 101/34 • • Polyamides [5, 2006.01]
101/20	compounds with alkenyl groups bonded to aromatic groups [5, 2006.01]	101/36 • • • • Aromatic polyamides [5, 2006.01] 101/38 • • • Polyurethanes [5, 2006.01] 101/40 • Fibres of carbon [5, 2006.01]

D06N WALL, FLOOR, OR LIKE COVERING MATERIALS, e.g. LINOLEUM, OILCLOTH, ARTIFICIAL LEATHER, ROOFING FELT, CONSISTING OF A FIBROUS WEB COATED WITH A LAYER OF MACROMOLECULAR MATERIAL; FLEXIBLE SHEET MATERIAL NOT OTHERWISE PROVIDED FOR

Note(s)

Layered products classified in this subclass are also classified in subclass B32B.

1/00 3/00	Linoleum [1, 2006.01] Artificial leather, oilcloth, or like material obtained by covering fibrous webs with macromolecular material, e.g. resins, rubber or derivatives	3/12 3/14 3/16	 with macromolecular compounds obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds [1, 2006.01] with polyurethanes [1, 2006.01] with oil varnishes [1, 2006.01]
2 (02	thereof [1, 4, 2006.01]	3/18	• with two layers of different macromolecular materials
3/02	• with cellulose derivatives [1, 2006.01]		(D06N 3/08 takes precedence) [1, 2006.01]
3/04	 with macromolecular compounds obtained by reactions only involving carbon-to-carbon unsaturated bonds [1, 2006.01] 	5/00	Roofing felt, i.e. fibrous webs coated with bitumen [1, 2006.01]
3/06	 with polyvinyl chloride or its copolymerisation products [1, 2006.01] 	7/00	Flexible sheet materials not otherwise provided for,
3/08	• • • with a finishing layer consisting of polyacrylates, polyamides, or polyurethanes [1, 2006.01]		e.g. textile threads, filaments, yarns or tow, glued on macromolecular material (paper-based or board-based structures for surface covering D21H 27/20) [1, 2006.01]
3/10	 with styrene-butadiene copolymerisation products [1, 2006.01] 	7/02 7/04 7/06	 composed of mixtures of substances [1, 2006.01] characterised by their surface properties [1, 2006.01] impregnated [1, 2006.01]

D06P DYEING OR PRINTING TEXTILES; DYEING LEATHER, FURS OR SOLID MACROMOLECULAR SUBSTANCES IN ANY FORM

Note(s) [2020.01]

This subclass does not cover treatment of textiles by purely mechanical means, which is covered by subclasses D06B, D06C.

Subclass index

DYEING OR PRINTING PROCESSES

Classified according to dyes or auxiliary agents	1/00
Classified according to material treated	
Combined with mechanical treatment	
OTHER FEATURES, e.g. AFTER-TREATMENT, RESERVE DYEING OR PRINTING	5/00

./00	ge m ac	eneral processes of dyeing or printing textiles or eneral processes of dyeing leather, furs or solid acromolecular substances in any form, classified ecording to the dyes, pigments or auxiliary
	su	ibstances employed [1, 2006.01]
/02	•	using azo dyes (D06P 1/18, D06P 1/38, D06P 1/39,
/04		D06P 1/41 take precedence) [1, 2, 2006.01]
./04 ./06	•	 not containing metal [1, 2006.01] containing acid groups [1, 2006.01]
./08	•	containing acid groups [1, 2006.01]cationic azo dyes [1, 2006.01]
/10		 containing metal [1, 2006.01]
/12		• prepared in situ [1, 2006.01]
/13		using azomethine dyes [2, 2006.01]
/14		using phthalocyanine dyes without vatting
		(D06P 1/38, D06P 1/40 take
		precedence) [1, 2006.01]
/16	•	using dispersed, e.g. acetate, dyestuffs [1, 2006.01]
/18		• Azo dyes [1, 2006.01]
/19		• Nitro dyes [2, 2006.01]
/20	•	• Anthraquinone dyes [1, 2006.01]
/22	•	using vat dyestuffs [1, 2006.01]
/24		• Anthraquinone dyes [1, 2006.01]
/26		• Phthalocyanine dyes [1, 2006.01]
./28 ./30	•	• Esters of vat dyestuffs [1, 2006.01] using sulfur dyes [1, 2006.01]
./30		using oxidation dyes [1, 2006.01]
./34		using oxidation dyes [1, 2006.01] using natural dyestuffs [1, 2006.01]
./36		using mordant dyes [1, 2006.01]
./38		using reactive dyes [1, 2006.01]
/382		 with a reactive group directly attached to the heterocyclic group [2, 2006.01]
/384	•	 with a reactive group not directly attached to the heterocyclic group [2, 2006.01]
/39		using acid dyes [2, 2006.01]
/40		• using acid dyes without azo groups [1, 2006.01]
/41		using basic dyes [2, 2006.01]
/42		• using basic dyes without azo groups [1, 2006.01]
/44		using insoluble pigments or auxiliary substances, e.g. binders [1, 2, 2006.01]
/46	•	 using compositions containing natural macromolecular substances or derivatives thereof [1, 2006.01]
/48		 Derivatives of carbohydrates [1, 2006.01]
./50		• • Derivatives of cellulose [1, 2006.01]
/52	•	 using compositions containing synthetic macromolecular substances (D06P 1/60 takes
		precedence) [1, 2006.01]
/54	•	• • Substances with reactive groups together with crosslinking agents [1, 2006.01]
/56	•	• • Condensation products or precondensation products prepared with aldehydes [1, 2006.01]
/58	•	• • • together with other synthetic macromolecular substances [1, 2006.01]
/60	•	 using compositions containing polyethers [1, 2006.01]
/607	•	• • Nitrogen-containing polyethers [2, 2006.01]
/613	•	• • Polyethers without nitrogen [2, 2006.01]
/62	•	 using compositions containing low-molecular- weight organic compounds with sulfate or sulfonate groups [1, 2006.01]

using compositions containing low-molecularweight organic compounds without sulfate or

sulfonate groups **[1, 2006.01]**

1/642 • • • Compounds containing nitrogen **[2, 2006.01]**

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D06P
                   Aliphatic, araliphatic or cycloaliphatic
                   compounds containing amino
                   groups [2, 2006.01]
1/647
                   Nitrogen-containing carboxylic acids or their
                   salts [2, 2006.01]
1/649
                   Compounds containing carbonamide,
                   thiocarbonamide or guanyl
                   groups [2, 2006.01]
1/651
       • • Compounds without nitrogen [2, 2006.01]
       • • Nitrogen-free carboxylic acids or their
1/653
              salts [2, 2006.01]
1/655
             Compounds containing ammonium
              groups [2, 6, 2006.01]
1/66
                containing quaternary ammonium
                groups [1, 6, 2006.01]
1/667

    Organo-phosphorus compounds [2, 2006.01]

1/673
       • • Inorganic compounds [2, 2006.01]
        · using dyes dissolved in inorganic
1/81
           solvents [7, 2006.01]
1/90
          using dyes dissolved in organic solvents or aqueous
           emulsions thereof [2, 2006.01]
1/92
           • in organic solvents [7, 2006.01]
1/94
        · using dyes dissolved in solvents which are in the
           supercritical state [7, 2006.01]
1/96
           Dyeing characterised by a short bath
           ratio [7, 2006.01]
3/00
        Special processes of dyeing or printing textiles or
        dyeing leather, furs or solid macromolecular
        substances in any form, classified according to the
        material treated [1, 2006.01]
3/02
        • Material containing basic nitrogen [1, 2006.01]
3/04
             containing amide groups [1, 2006.01]
3/06
                using acid dyes [1, 2006.01]
3/08
                using oxidation dyes [1, 2006.01]
3/10
                using reactive dyes [1, 2006.01]
                Preparing azo dyes on the material [1, 2006.01]
3/12
3/14
                Wool [1, 2006.01]
3/16
                • using acid dyes [1, 2006.01]
3/18

    using basic dyes [1, 2006.01]

3/20

    using mordant dyes [1, 2006.01]

3/22
               • Preparing azo dyes on the fibre [1, 2006.01]
3/24
             • Polyamides; Polyurethanes [1, 2006.01]
3/26
                   using dispersed dyestuffs [1, 2006.01]
                   Preparing azo dyes on the
3/28
                   material [1, 2006.01]
3/30
        • • • Furs [1, 2006.01]
3/32
        • • • Leather [1, 2006.01]
3/34
        • Material containing ester groups (D06P 3/04 takes
           precedence) [1, 2006.01]
3/36
             using dispersed dyestuffs [1, 2006.01]
3/38
              Preparing azo dyes on the material [1, 2006.01]
3/40
              Cellulose acetate [1, 2006.01]
3/42
                using dispersed dyestuffs [1, 2006.01]
3/44
                Preparing azo dyes on the material [1, 2006.01]
3/46
                Cellulose triacetate [1, 2006.01]
                   using dispersed dyestuffs [1, 2006.01]
3/48
                   Preparing azo dyes on the
3/50
                   material [1, 2006.01]
3/52
             Polyesters [1, 2006.01]
              • using dispersed dyestuffs [1, 2006.01]
3/54
3/56
        • • • Preparing azo dyes on the material [1, 2006.01]
3/58
        • Material containing hydroxyl groups [1, 2006.01]
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Natural or regenerated cellulose [1, 2006.01]

using direct dyes [1, 2006.01]

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D06Q DECORATING TEXTILES (textile threads, filaments, yarns or tow, glued on macromolecular material D06N 7/00) [5]

Note(s) [5]

- In this subclass, the following term is used with the meaning indicated:

 "decorating" means "local treatment" or "local effects produced" as to change, e.g. optically, the appearance or the properties of textile materials.
- This subclass <u>does not cover</u> treatment of textiles by purely mechanical means, which is covered by subclasses D06B-D06J.

1/00	Decorating textiles [1, 2006.01]	1/08	 by fixation of mechanical effects, e.g. calendering,
1/02	 Producing patterns by locally destroying or 		embossing or Chintz effects, using chemical
	modifying the fibres of a web by chemical actions,		means [5, 2006.01]
	e.g. making translucent [1, 2006.01]	1/10	 by treatment with, or fixation of, a particulate
1/04	 by metallising (transfer of metal particles 		material, e.g. mica, glass beads (by metallising
	D06Q 1/12) [1, 5, 2006.01]		D06Q 1/04; by transferring D06Q 1/12) [5, 2006.01]
1/06	 by local treatment of pile fabrics with chemical 	1/12	 by transferring a chemical agent or a metallic or non-
	means [5, 2006.01]		metallic material in particulate or other form, from a
			solid temporary carrier to the textile [5, 2006.01]
		1/14	 by transferring fibres, or adhesives for fibres, to
			the textile [5, 2006.01]