SECTION D — TEXTILES; PAPER

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

TREATING TEXTILE MATERIALS BY LIQUIDS, GASES, OR VAPOURS (applying liquids to surfaces in general B05; conveying in general, handling webs or filaments in general B65; treating leather C14C; mechanical removal of impurities from animal fibres D01B; laundering D06F; chemical matters, see D06L-D06Q) [2]

Note(s)

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.

Subclass index

FLUID TREATMENT	
Applying to the surface of, or forcing through, material	
Passing material through the treating fluid	3/00
Solvent-treating	
Local treating	11/00
Mercerising	7/00
Other treatments	
REMOVAL OF TREATING FLUID	15/00
GENERAL APPARATUS	23/00

- 1/00 Applying liquids, gases, or vapours on to textile materials to effect treatment, e.g. washing, dyeing, bleaching, sizing, impregnating (mercerising D06B 7/00; solvent-treatment D06B 9/00; treatment of selected parts of textile materials D06B 11/00; with aid of vibration D06B 13/00; transfer application of finishing agents D06M 23/00) [4]
- 1/02 by spraying or projecting (D06B 1/08 takes precedence; spraying in general B05) [2]
- by pouring or allowing to flow on to the surface of the textile material [2]
- 1/06 • flowing along an inclined surface [2]
- from outlets being in, or almost in, contact with the textile material [2]
- by contact with a member carrying the treating material [2]
- 1/12 • by rubbing contact, e.g. with brushes or pads [2]
- 1/14 • with a roller **[2]**
- 1/16 • the treating material being supplied from inside the roller [2]
- 3/00 Passing of textile materials through liquids, gases, or vapours to effect treatment, e.g. washing, dyeing, bleaching, sizing, impregnating (mercerising D06B 7/00; solvent-treatment D06B 9/00; treatment of selected parts of textile materials D06B 11/00; with aid of vibration D06B 13/00) [2]
- 3/02 of fibres, slivers, or rovings [2]
- 3/04 of yarns, threads, or filaments [2]

- 3/06 • individually handled [2]
- 3/08 • as hanks [2]
- 3/09 • as packages, e.g. cheeses **[3]**
- 3/10 of fabrics (D06B 3/24, D06B 3/28, D06B 3/32 take precedence; jiggers D06B 3/32) [2]
- 3/12 in zig-zag manner over series of guiding means [2]
- 3/14 • in wound form [2]
- 3/16 • in superimposed, i.e. stack-packed, form [2]
- 3/18 • combined with squeezing, e.g. in padding machines [2]
- 3/20 with means to improve the circulation of the treating material on the surface of the fabric [2]
- 3/22 only one side of the fabric coming into contact with the guiding means [2]
- 3/24 of fabrics in roped form [2]
- 3/26 in superimposed, i.e. stack-packed, form [2]
- 3/28 of fabrics propelled by, or with the aid of, jets of the treating material [2]
- 3/30 of articles, e.g. stockings [2]
- of open-width materials backwards and forwards between beaming rollers during treatment; Jiggers [2]
- Driving arrangements of machines or apparatus [2]
- 3/36 • Drive control **[2]**

5/00	Forcing liquids, gases, or vapours through textile materials to effect treatment, e.g. washing, dyeing,	15/12	• up to the moisture regain of textile material [2]
	bleaching, sizing, impregnating (mercerising D06B 7/00; solvent-treatment D06B 9/00; treatment of selected parts of textile materials D06B 11/00; with aid	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
	of vibration D06B 13/00) [2]		D06B 23/04) [2]
5/02	 through moving materials of indefinite length [2] 	17/02	• in superimposed, i.e. stack-packed, form; J-boxes [2]
5/04	 through slivers or rovings [2] 	17/04	• in wound form [2]
5/06	• • through yarns, threads, or filaments [2]	17/06	• in festooned form [3]
5/08	• • through fabrics [2]	10/00	Treatment of toytile materials by liquids, gasse, or
5/10	 using centrifugal force [2] 	19/00	Treatment of textile materials by liquids, gases, or vapours, not provided for in groups D06B 1/00-
5/12	 through materials of definite length [2] 		D06B 17/00 [2]
5/14	 through fibres, slivers, or rovings [2] 		2002 17700 [-]
5/16	 through yarns, threads, or filaments [2] 	21/00	Successive treatments of textile materials by liquids,
5/18	• • • through beamed warp [2]		gases, or vapours (successive treatments in which the
5/20	• • • through hanks [2]		characteristics of a single treatment are of interest only,
5/22	• • through fabrics [2]		or in which all treatments have characteristics provided for in a single main group, <u>see</u> the relevant groups for
5/24	 through articles, e.g. stockings [2] 		the single treatment) [2]
5/26	• • using centrifugal force [2]	21/02	the treatments being performed in a single
7/00	Mercerising, e.g. lustring by mercerising [2]		container [2]
7/02	• of slivers [2]	23/00	Component parts, details, or accessories of
7/04	• of yarns, threads, or filaments [2]		apparatus or machines, specially adapted for the
7/06	• • of hanks of yarns [2]		treating of textile materials, not restricted to a
7/08	 of fabrics of indefinite length [2] 		particular kind of apparatus, provided for in groups
7/10	 of tubular fabrics or tubular articles [2] 	00/00	D06B 1/00-D06B 21/00 [2]
0/00	Salvant treatment of tartile materials (day electing	23/02	• Rollers [2]
9/00	Solvent-treatment of textile materials (dry-cleaning D06F 43/00) [2]	23/04	 Carriers or supports for textile materials to be treated [2]
9/02	• solvent-dyeing [2]	23/06	Guiding means for preventing filaments, yarns, or
9/04	 Successively applying two or more different solvent- based treating materials [2] 	23/08	threads from sticking together [2] • Untwisting devices [2]
9/06	• with recovery of the solvent [2]	23/10	 Devices for dyeing samples (D06B 23/12 takes precedence) [2]
11/00	Treatment of selected parts of textile materials, e.g. partial dyeing [2]	23/12	 Means for taking samples from textile materials during or after treatment [2]
12/00	Treatment of toytile materials with liquide gases or	23/14	• Containers, e.g. vats [2]
13/00	Treatment of textile materials with liquids, gases, or vapours with aid of vibration [2]	23/16	• • with means for introducing or removing textile materials without modifying container pressure [2]
15/00	Removing liquids, gases, or vapours from textile	23/18	 Sealing arrangements [2]
	materials in association with treatment of the	23/20	 Arrangements of apparatus for treating processing-
	materials by liquids, gases, or vapours (drying F26B) [2]		liquids, -gases, or -vapours, e.g. purification, filtration, distillation (such apparatus <u>per se</u> , <u>see</u> the
	Note(s)		relevant classes for the apparatus) [2]
		23/22	 for heating [2]
4 = 100	Group D06B 15/12 takes precedence over groups D06B 15/02-D06B 15/10.	23/24	 Means for regulating the amount of treating material picked up by the textile material during its
15/02	• by squeezing rollers [2]		treatment [2]
15/04	• by suction [2]	23/26	• • in response to a test conducted on the textile
15/06	by vibrating the textile material [2]		material [2]
15/08	• by scraping [2]	23/28	• • in response to a test conducted on the treating
15/09	• by jets of gases [3]	22 /20	material [2]
15/10	by use of centrifugal force [2]	23/30	 Means for cleaning apparatus or machines, or parts thereof [2]

D06C FINISHING, DRESSING, TENTERING, OR STRETCHING TEXTILE FABRICS (chemical matters, <u>see</u> D06L-D06Q; drying F26B) [2]

Note(s)

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

• "fabric" includes yarns in warp or sheet form.

Subclass index

Subclass	<u>index</u>		
	L TREATMENTS out elimination of material		
he	eating or cooling		7/00
stı	retching or tentering; shaping or stretching; shrinking by comp	essing	3/00, 5/00, 21/00
ca	llendering, ironing, or glazing; fulling; breaking or softening	_	
	ngeing; teasing or napping; shearing or cropping		0/00 11/00 13/00
For de	ecoration		
	TREATMENTS		22/22
	ng patterns or designsng selvedges or edges		
	NG OR DRESSING NOT OTHERWISE PROVIDED FOR	••••••	20/00
Comp	ound processes or apparatus; other treatments		27/00, 29/00
3/00	Stretching, tentering, or spreading textile fabrics;	13/08	 Cutting pile loops (on the loom D03D 39/24)
5/00	Producing elasticity in textile fabrics (shaping or	13/10	 Splitting double pile fabrics (on the loom
	stretching tubular fabrics upon cores or internal frames	13/10	D03D 39/16)
	D06C 5/00; removing skew or disorientation of weft threads in woven fabrics D06H 3/12)	13/12	Trimming hosiery or seamed edges of fabrics
3/02	 by endless chain or like apparatus (hooks or pin- blocks D06C 3/10) 	15/00	Calendering, pressing, ironing, glossing, or glazing textile fabrics (shrinking by compressing D06C 21/00;
3/04	 Tentering clips 		for making patterns or designs D06C 23/00; domestic,
3/06	 by rotary disc, roller, or like apparatus 		laundry, or like ironing or pressing D06F)
3/08	• by frames or like apparatus	15/02	between co-operating press or calender rolls
3/10	Hooks, pin-blocks, or like apparatus	15/04	 between rollers and co-operating concave surfaces (D06C 15/06 takes precedence)
5/00	Shaping or stretching of tubular fabrics upon cores or internal frames (supports simply for drying	15/06	 between rollers and co-operating moving surfaces formed of flexible material, e.g. bands
	D06F 59/00)	15/08	 Rollers therefor
7/00	Heating or cooling textile fabrics (hosiery boarding	15/10	 between flat plates of a press
7700	D06C 5/00; singeing D06C 9/00; treating with liquids,	15/12	 for pressing a pile of fabrics
	gases, or vapours D06B; processes comprising	15/14	Beetling
	combined chemical and mechanical treatment D06M;	17/00	Eulling
	during operations provided for elsewhere, see the	17/00 17/02	Fulling • by rollers
	relevant groups for such operations)	17/02	by foliersby hammers or beaters
7/02	• Setting	17/04	by Hammers of Deaters
7/04	 Carbonising or oxidising 	19/00	Breaking or softening of fabrics (by stretching
9/00	Singeing (for making patterns or designs D06C 23/02)		D06C 3/00; by calendering, pressing, or beetling
9/02	• by flame		D06C 15/00; by fulling D06C 17/00)
9/04	by contact with heated elements	21/00	Shrinking by compressing
11/00	Teasing, napping, or otherwise roughening or raising pile of textile fabrics (for making patterns or designs	23/00	Making patterns or design on fabrics (by printing B41F; decoration in general B44)
	D06C 23/00)	23/02	 by singeing, teasing, shearing, etching, or brushing
	,	23/02	 by shrinking, embossing, moireing, or crêping
13/00	Shearing, clipping, or cropping surfaces of textile	23/04	by simiking, embossing, monenig, or creping
	fabrics; Pile cutting; Trimming seamed edges (for making patterns or designs D06C 23/00; cutting or severing fabrics D06H)	25/00	Treating selvedges or other edges, e.g. stiffening (trimming edges D06C 13/12; forming selvedges on the loom, e.g. by adhesive, D03D 47/40)
13/02	Arrangements for detecting the presence of a seam in		, J J
13/04	the fabric to lift the shearing bladeShearing lace or embroidery, e.g. cutting loose	27/00	Compound processes or apparatus, for finishing or dressing textile fabrics, not otherwise provided for
	threads	20.700	Philipping and Junetical Co. (2) (2)
13/06	Removing floats	29/00	Finishing or dressing, of textile fabrics, not provided for in the other groups of this subclass

D06F

LAUNDERING, DRYING, IRONING, PRESSING OR FOLDING TEXTILE ARTICLES (apparatus for blocking, pressing, steaming, or stretching hats A42C; treating textile materials by liquids, gases or vapors D06B; chemical matters, <u>see</u> D06L, D06M)

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.

Subclass index

RECEPTACLES; REMOVABLE DEVICES FOR USE WITH DIFFERENT RECEPTACLES	
HAND IMPLEMENTS	5/00
IMPLEMENTS FOR WASHING BY HAND	1/00 3/00
Receptacles; hand rubbing apparatus	1/00, 3/00
WASHING MACHINES	0/00 11/00
using brushes, rollers	9/00, 11/00
with additional drying means	13/00 15/00 17/00 18/00
with moving receptacle	13/00, 13/00, 17/00, 10/00
•	
with rotary movement, e.g. oscillatory: for washing; for washing and draining; for washing and draining with additional drying means	21/00 22/00 25/00
with bodily movements, e.g. reciprocating or swinging	
using vibrations for washing	
Details of above machines.	
Control of washing operations	
Control of washing operations	35/00
RINSING APPARATUS.	
DRY-CLEANING.	
EXPELLING WATER FROM LINEN; SMOOTHING BY COLD ROLLING	+3/00
by rollers; by presses	45/00. 47/00
by centrifugal movement of the receptacle	
Apparatus not otherwise provided for	
DRYING; AIRING	
Clothes-lines; clothes-pegs; other supporting means	53/00, 55/00, 57/00
Driers	58/00
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	67/00
Other ironing machines	69/00
Pressing	
Hot or cold pressing; smoothing by use of formers with heat or steam	71/00. 73/00
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, 89/00, 91/00, 93/00
Laundry systems, arrangements of apparatus or machines	

Washing; Rinsing; Dry-cleaning

1/00 Washing receptacles (of washing machines D06F 37/00, D06F 39/00)

1/02 • Wash-tubs, Supports therefor

1/04 • the tub walls or bottom having corrugations (rubbing boards D06F 3/02)

1/06 • Wash-boiler receptacles

 • with special means for water circulation by heat, e.g. fountain-washers

1/10 • Covers; Handles

 1/12 • Racks or other rigid open containers of skeleton or like apertured construction supporting clothes in washing receptacles

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3/00	Hand rubbing apparatus (corrugated tub-walls D06F 1/04)	21/00	Washing machines with receptacles, e.g. perforated, having a rotary movement, e.g. oscillatory movement
3/02	Rubbing boards		(with receptacles serving both for washing and
3/04	Hand rubbers, e.g. gloves with corrugated surfaces		centrifugally draining D06F 23/00, D06F 25/00; with receptacles moving bodily about an axis D06F 27/00;
5/00	Hand implements for washing purposes, e.g. sticks		programme control aspects D06F 33/00)
	(hand rubbing appliances D06F 3/00; brushes A46B)	21/02	 about a horizontal axis
5/02	 Plungers, dollies, pounders, squeezers, or the like 	21/04	 within an enclosing receptacle
5/04	 adapted for removable mounting on receptacles 	21/06	 about a vertical axis
	such as wash-tubs	21/08	 within an enclosing receptacle
5/06	 Grippers 	21/10	 about an inclined axis
= /00	77 11 1 1 1 1 1 1 1 1 1 1 1 1 1	21/12	 the receptacle having a wobbling motion
7/00	Washing devices adapted to be used independently of any particular receptacle, e.g. for removable mounting on wash-tubs, bath-tubs, or the like	21/14	 with rubbing or beating means not secured to, or forming part of, the receptacle
7/02	 of the rotary-impeller type 	23/00	Washing machines with receptacles, e.g. perforated,
7/04	 of the vibrator type 		having a rotary movement, e.g. oscillatory
7/06	agitating the washing liquid by air		movement, the receptacle serving both for washing and centrifugally draining (with further drying means
9/00	Brushing-type washing machines		D06F 25/00; programme control aspects D06F 33/00)
11/00	Marking marking miles and the manual	23/02	 and rotating or oscillating about a horizontal axis
11/00	Washing machines using rollers, e.g. of the mangle	23/04	 and rotating or oscillating about a vertical axis
	type	23/06	 and rotating or oscillating about an inclined axis
13/00	Washing machines having receptacles, stationary for washing purposes, with agitators therein contacting the articles being washed (plungers or the like adapted for removable mounting on receptacles D06F 5/04; washing devices adapted to be used independently of any particular receptacle D06F 7/00)	25/00	Washing machines with receptacles, e.g. perforated, having a rotary movement, e.g. oscillatory movement, the receptacle serving both for washing and centrifugally draining and having further drying means, e.g. using hot air (programme-control aspects
13/02	 wherein the agitator has an oscillatory rotary motion only 		D06F 33/00; details concerning drying only D06F 58/00)
13/04	wherein the agitator has an axial motion only	27/00	Washing machines with receptacles moving bodily,
13/06	 wherein the agitator has both rotary, e.g. oscillating 		e.g. reciprocating, swinging
	rotary, motion and axial motion		
13/08	 wherein the agitator has a gyratory or orbital motion 	29/00	Combinations of a washing machine with other
4= 400			separate apparatus in a common frame or the like,
15/00	Washing machines having beating, rubbing, or	20 /02	e.g. with rinsing apparatus
	squeezing means in receptacles stationary for washing purposes (plungers or the like adapted for	29/02	 with liquid-extracting apparatus (with roller wringer D06F 45/12)
	removable mounting on receptacles D06F 5/04; mangle-		D00F 43/12)
	type washing machines D06F 11/00)	31/00	Washing installations comprising an assembly of
15/02	 wherein the articles being washed are squeezed by a 		several washing machines or washing units, e.g.
	flexible diaphragm or bag		continuous flow assemblies
17/00	Washing machines having receptacles, stationary for washing purposes, wherein the washing action is effected solely by circulation or agitation of the	33/00	Controlling a series of operations in washing machines, e.g. programme-control arrangements for washing and drying cycles (D06F 31/00 takes
	washing liquid (washing devices adapted to be used		precedence)
	independently of any particular receptacle D06F 7/00;	33/02	 electrically
	using vibrations for washing purposes D06F 19/00)	33/04	 non-electrically
17/02	 by pumps (D06F 17/04 takes precedence) 	33/06	 substantially mechanically
17/04	 solely by water jets 	33/08	 substantially hydraulically
17/06	 by rotary impellers 	33/10	 substantially pneumatically
17/08	 Driving arrangements for the impeller 		
17/10	• • Impellers	35/00	Washing machines, apparatus, or methods not
17/12	 solely by gases, e.g. air or steam, introduced into the 		otherwise provided for
	washing liquid	37/00	Details of washing machines of kinds covered by
18/00	Washing machines having receptacles, stationary for washing purposes, and having further drying means (details concerning drying only D06F 58/00) [3]	37700	groups D06F 21/00-D06F 25/00, restricted to machines of these kinds (details of more general application D06F 39/00; details concerning drying only D06F 58/00)
19/00	Washing machines using vibrations for washing	37/02	Rotary receptacles, e.g. drums
23,00	purposes (devices of the vibrator type adapted to be	37/04	 adapted for rotation or oscillation about a
	used independently of any particular receptacle		horizontal or inclined axis
	D06F 7/04)	37/06	• • Ribs, lifters, or rubbing means forming part of

37/08

• Ribs, lifters, or rubbing means forming part of

the receptacle

• • • Partitions

37/10	 Doors; Securing means therefor 	45/16	 Details
37/12	adapted for rotation or oscillation about a vertical axis	45/18	Driving or control arrangements for rotation of the rollers
37/14	• • Ribs or rubbing means forming part of the receptacle	45/20	 Toggle or other lever means for transmitting pressure to the rollers
37/16	• • • Partitions	45/22	• • Rollers
37/18	 Doors or covers; Securing means therefor 	45/24	• • Frames guiding or housing the roller shafts; Stands
37/20	Mountings, e.g. resilient mountings, for the rotary		for supporting the roller framework
	receptacle, motor, tub, or casing; preventing or damping vibrations (damping vibrations in general	45/26	 Draining boards; Feed or discharge boards; Stripping means
	F16F)	45/28	 Belt arrangements for guiding the linen between
37/22	in machines with a receptacle rotating or		the rollers
0.7.40.4	oscillating about a horizontal axis	47/00	Apparatus of the press type for expelling water from
37/24	in machines with a receptacle rotating or accillating about a vertical axis.	47700	the linen
27/20	oscillating about a vertical axis	47/02	by a mechanically-actuated ram
37/26	Casings; Tubs Decree Security means therefore	47/04	by a fluid-actuated ram
37/28	Doors; Security means therefor Driving arrangements.	47/06	by a flexible diaphragm
37/30	Driving arrangements	47/08	Covers; Securing means therefor
37/32	for rotating the receptacle at one speed only	47700	Govers, occurring means increase
37/34	• • • in opposite directions, e.g. oscillating	49/00	Domestic spin-dryers or similar spin-dryers not
37/36	for rotating the receptacle at more than one speed		suitable for industrial use (centrifuges in general
37/38	• • • in opposite directions		B04B)
37/40	for driving the receptacle and an agitator or	49/02	 Bowl construction
27/42	impeller, e.g. alternatively	49/04	 Bowl drive
37/42	Safety arrangements, e.g. for stopping rotation of the receptacle upon opening of the casing door	49/06	 Mountings, e.g. resilient mountings, for the bowl or casings; Preventing or damping vibrations (damping vibrations in general F16F)
39/00	Details of washing machines in so far as such details are not special to washing machines of groups	49/08	Liquid discharge arrangements
	D06F 21/00-D06F 25/00 or to any particular type of		
	washing machine defined in groups D06F 9/00- D06F 19/00 or D06F 27/00	51/00	Apparatus for expelling or draining water from the linen, not provided for in groups D06F 45/00-D06F 49/00
39/02	 Devices for adding soap or other washing agents 	F1/00	
39/04	Heating arrangements	51/02	by twisting
39/06	Arrangements for preventing or destroying scum		
39/08	 Liquid supply or discharge arrangements (supplying liquid detergent D06F 39/02) 	Drying; A	Airing
39/10	Filtering arrangements	53/00	Clothes-lines; Supports therefor (drying frames
39/12	Casings; Tubs		incorporating clothes-lines D06F 57/00; supports or
39/14	• • Doors or covers; Securing means therefor		holders specially adapted or mounted for storing and repeatedly paying-out and restoring lengths of lines
41/00	Rinsing apparatus	F2 /02	B65H 75/34; ropes, cables D07B) • Clothes-lines
43/00	Dry-cleaning apparatus using volatile solvents	53/02	
43/02	(D06F 9/00-D06F 41/00 take precedence) • having one rotary cleaning receptacle only	53/04	• Supports, e.g. poles, props for clothes-lines (poles in general E04H)
43/04	having one rotary cleaning receptacle only having more than one rotary cleaning receptacle	55/00	Clothes-pegs
43/04	 wherein the articles to be cleaned are passed through 	55/02	 with pivoted clamping members
43/00	a cleaning chamber or bath	55, 52	
43/08	Associated apparatus for handling and recovering the	57/00	Supporting means, other than simple clothes-lines,
-1 3700	solvents (separate apparatus for purifying dry-		for linen or garments to be dried or aired (in
	cleaning solvents B01D)		combination with means for heating or positive air
	,		circulation D06F 58/00, F26B; adapted to retain the
			shape of particular articles being dried D06F 59/00;
Expelling	g water from the linen; Smoothing by cold rolling	F7/02	clothing hangers, e.g. suit hangers, A47G 25/14)
4= /00	77 L L L L L L L L L L L L L L L L L L	57/02 57/04	mounted on pillar, e.g. rotatably and baying radial arms a g callangible
45/00	Wringing machines with two or more co-operating		• • and having radial arms, e.g. collapsible
4E /02	rollers; Similar cold-smoothing apparatus	57/06	 comprising vertical members connected by horizontal bars
45/02 45/04	wherein the pressure is transmitted by spring means with hand energted quick release means.	57/08	Folding stands (D06F 57/06 takes precedence)
45/04	with hand-operated quick-release means	57/06	 Folding stands (Door 57/06 takes precedence) of the lazy-tongs type
45/06	with automatically-operated quick-release means wherein the pressure is applied by fluid means.	57/10 57/12	 of the fazy-tongs type specially adapted for attachment to walls, ceilings,
45/08	wherein the pressure is applied by fluid means	3//12	• specially adapted for attachment to walls, ceilings, stoves, or other structures or objects
45/10	with three or more co-operating rollers		stoves, or other structures or objects
45/12	combined with washing machines	58/00	Domestic laundry driers (drying in general F26B) [2]
45/14	 with means for removable attachment to washing machines, tables or other supports (combined with tables A47B) 	58/02	 having drier drums rotating about a horizontal axis [3]

58/04	 Details (controlling or regulating arrangements 	67/06	 Means for stripping the linen from the rollers
50,0.	D06F 58/28) [3]	67/08	Beds; Heating arrangements therefor [2]
58/06	• • • Mountings for the rotating drums [3]	67/10	 Driving arrangements [2]
58/08	• • • Driving arrangements [3]	07710	Diffing arangements [=]
58/10	Drying cabinets or drying chambers having heating	69/00	Ironing machines not otherwise provided for
	or ventilating means [3]	69/02	 using endless or other ironing or pressing belts or
58/12	 having conveying means for moving clothes, e.g. along an endless track [3] 	69/04	apronswith relatively-sliding flat surfaces
58/14	 Collapsible drying cabinets; Wall mounted collapsible hoods [3] 	71/00	Apparatus for hot-pressing clothes, linen, or other
58/16	 having heatable surfaces for contacting the laundry (D06F 59/00 takes precedence) [3] 		textile articles, i.e. wherein there is substantially no relative movement between pressing element and article while pressure is being applied to the article;
58/18	• Detachable or door-mounted drying arrangements for washing machines [3]		Similar machines for cold-pressing clothes, linen, or other textile articles (smoothing by cold rolling
58/20	 General details of domestic laundry driers (D06F 59/00 takes precedence) [3] 		between two or more co-operating rollers D06F 45/00; devices, for household use, for cold-pressing garments
58/22	 Lint collecting arrangements [3] 		A47G)
58/24	 Condensing arrangements [3] 	71/02	 actuated wholly by hand or foot (D06F 71/08 takes
58/26	 Heating arrangements, e.g. gas heating equipment 		precedence)
	(D06F 58/18 takes precedence) [3]	71/04	 power-actuated (D06F 71/08 takes precedence)
58/28	 Controlling or regulating (controlling or regulating 	71/06	 • fluid-actuated
	in general G05) [3]	71/08	• wherein one or more of the pressing elements is
59/00	Supports adapted to retain the shape of particular articles being dried, e.g. incorporating heating means		moved laterally between successive pressing operations (laundry systems or arrangements of apparatus or machines D06F 95/00)
59/02	 for garments 	71/10	 by movement about a vertical axis
59/04	 for gloves 	71/12	by movement about a horizontal axis
59/06	 for stockings 	71/14	by a rectilinear movement
59/08	 for curtains, table cloths, or other articles of sheet form 	71/16	 having a pressing element or buck adapted to provide interior support for a garment to be pressed
60/00	Drying not provided for in groups D06F 53/00- D06F 59/00 [2009.01]	71/18	(D06F 71/18 takes precedence)specially adapted for pressing particular garments or
	D00F 35/00 [2005.01]		parts thereof (for pressing seams D06F 71/30)
		71/20	for proceing chirte
-	D	71/20	• • for pressing sollars
Ironing;	Pressing	71/22	for pressing collars
		71/22 71/24	 • for pressing collars • for pressing cuffs
Ironing;	Ironing machines using two or more co-operating	71/22 71/24 71/26	for pressing collarsfor pressing cuffsfor pressing shoulders or necks
61/00	Ironing machines using two or more co-operating pressing rollers	71/22 71/24	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular
61/00 61/02	Ironing machines using two or more co-operating pressing rollers • with two rollers	71/22 71/24 71/26 71/28	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments
61/00 61/02 61/04	Ironing machines using two or more co-operating pressing rollers • with two rollers • with three or more rollers one above the other	71/22 71/24 71/26 71/28 71/29	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4]
61/00 61/02 61/04 61/06	Ironing machines using two or more co-operating pressing rollers • with two rollers • with three or more rollers one above the other • with successive pairs of rollers	71/22 71/24 71/26 71/28 71/29 71/30	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams
61/00 61/02 61/04	Ironing machines using two or more co-operating pressing rollers • with two rollers • with three or more rollers one above the other • with successive pairs of rollers • with one central roller co-operating with a plurality	71/22 71/24 71/26 71/28 71/29 71/30 71/32	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details
61/00 61/02 61/04 61/06	Ironing machines using two or more co-operating pressing rollers • with two rollers • with three or more rollers one above the other • with successive pairs of rollers	71/22 71/24 71/26 71/28 71/29 71/30	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for
61/00 61/02 61/04 61/06 61/08	Ironing machines using two or more co-operating pressing rollers • with two rollers • with three or more rollers one above the other • with successive pairs of rollers • with one central roller co-operating with a plurality of circumferential rollers	71/22 71/24 71/26 71/28 71/29 71/30 71/32 71/34	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for supplying or removing steam or other gases
61/00 61/02 61/04 61/06 61/08 61/10	Ironing machines using two or more co-operating pressing rollers • with two rollers • with three or more rollers one above the other • with successive pairs of rollers • with one central roller co-operating with a plurality of circumferential rollers • with two or more central rollers co-operating with a plurality of circumferential rollers	71/22 71/24 71/26 71/28 71/29 71/30 71/32	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for supplying or removing steam or other gases Pressing elements (for use in pressing particular
61/00 61/02 61/04 61/06 61/08	Ironing machines using two or more co-operating pressing rollers • with two rollers • with three or more rollers one above the other • with successive pairs of rollers • with one central roller co-operating with a plurality of circumferential rollers • with two or more central rollers co-operating with a plurality of circumferential rollers	71/22 71/24 71/26 71/28 71/29 71/30 71/32 71/34	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for supplying or removing steam or other gases
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61/00 61/02 61/04 61/06 61/08 61/10	 Ironing machines using two or more co-operating pressing rollers with two rollers with three or more rollers one above the other with successive pairs of rollers with one central roller co-operating with a plurality of circumferential rollers with two or more central rollers co-operating with a plurality of circumferential rollers Ironing machines having a roller or rollers coacting with a fixed or moving flat bed or table (coverings or pads D06F 83/00) 	71/22 71/24 71/26 71/28 71/29 71/30 71/32 71/34	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for supplying or removing steam or other gases Pressing elements (for use in pressing particular garments or parts thereof D06F 71/18; coverings or pads therefor D06F 83/00)
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61/00 61/02 61/04 61/06 61/08 61/10 63/00	 Ironing machines using two or more co-operating pressing rollers with two rollers with three or more rollers one above the other with successive pairs of rollers with one central roller co-operating with a plurality of circumferential rollers with two or more central rollers co-operating with a plurality of circumferential rollers Ironing machines having a roller or rollers coacting with a fixed or moving flat bed or table (coverings or pads D06F 83/00) with two or more rollers co-acting with a fixed or moving flat bed or table 	71/22 71/24 71/26 71/28 71/29 71/30 71/32 71/34 71/36	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for supplying or removing steam or other gases Pressing elements (for use in pressing particular garments or parts thereof D06F 71/18; coverings or pads therefor D06F 83/00) Feeding arrangements (feeding by lateral movement of pressing elements D06F 71/08) Holders or stretchers for the article to be pressed Apparatus for smoothing or removing creases from
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61/00 61/02 61/04 61/06 61/08 61/10 63/00 63/02	 Ironing machines using two or more co-operating pressing rollers with two rollers with three or more rollers one above the other with successive pairs of rollers with one central roller co-operating with a plurality of circumferential rollers with two or more central rollers co-operating with a plurality of circumferential rollers Ironing machines having a roller or rollers coacting with a fixed or moving flat bed or table (coverings or pads D06F 83/00) with two or more rollers co-acting with a fixed or moving flat bed or table Ironing machines with rollers rotating against curved surfaces 	71/22 71/24 71/26 71/28 71/29 71/30 71/32 71/34 71/36	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for supplying or removing steam or other gases Pressing elements (for use in pressing particular garments or parts thereof D06F 71/18; coverings or pads therefor D06F 83/00) Feeding arrangements (feeding by lateral movement of pressing elements D06F 71/08) Holders or stretchers for the article to be pressed Apparatus for smoothing or removing creases from garments or other textile articles by formers, cores, stretchers, or internal frames, with the application of
61/00 61/02 61/04 61/06 61/08 61/10 63/00 63/02 65/00	Ironing machines using two or more co-operating pressing rollers • with two rollers • with three or more rollers one above the other • with successive pairs of rollers • with one central roller co-operating with a plurality of circumferential rollers • with two or more central rollers co-operating with a plurality of circumferential rollers Ironing machines having a roller or rollers coacting with a fixed or moving flat bed or table (coverings or pads D06F 83/00) • with two or more rollers co-acting with a fixed or moving flat bed or table Ironing machines with rollers rotating against curved surfaces • with one roller only	71/22 71/24 71/26 71/28 71/29 71/30 71/32 71/34 71/36	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for supplying or removing steam or other gases Pressing elements (for use in pressing particular garments or parts thereof D06F 71/18; coverings or pads therefor D06F 83/00) Feeding arrangements (feeding by lateral movement of pressing elements D06F 71/08) Holders or stretchers for the article to be pressed Apparatus for smoothing or removing creases from garments or other textile articles by formers, cores, stretchers, or internal frames, with the application of heat or steam (stretchers for drying purposes
61/00 61/02 61/04 61/06 61/08 61/10 63/00 63/02	 Ironing machines using two or more co-operating pressing rollers with two rollers with three or more rollers one above the other with successive pairs of rollers with one central roller co-operating with a plurality of circumferential rollers with two or more central rollers co-operating with a plurality of circumferential rollers Ironing machines having a roller or rollers coacting with a fixed or moving flat bed or table (coverings or pads D06F 83/00) with two or more rollers co-acting with a fixed or moving flat bed or table Ironing machines with rollers rotating against curved surfaces 	71/22 71/24 71/26 71/28 71/29 71/30 71/32 71/34 71/36	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for supplying or removing steam or other gases Pressing elements (for use in pressing particular garments or parts thereof D06F 71/18; coverings or pads therefor D06F 83/00) Feeding arrangements (feeding by lateral movement of pressing elements D06F 71/08) Holders or stretchers for the article to be pressed Apparatus for smoothing or removing creases from garments or other textile articles by formers, cores, stretchers, or internal frames, with the application of heat or steam (stretchers for drying purposes D06F 59/00; combined with external pressure means
61/00 61/02 61/04 61/06 61/08 61/10 63/00 63/02 65/00	 Ironing machines using two or more co-operating pressing rollers with two rollers with three or more rollers one above the other with successive pairs of rollers with one central roller co-operating with a plurality of circumferential rollers with two or more central rollers co-operating with a plurality of circumferential rollers Ironing machines having a roller or rollers coacting with a fixed or moving flat bed or table (coverings or pads D06F 83/00) with two or more rollers co-acting with a fixed or moving flat bed or table Ironing machines with rollers rotating against curved surfaces with one roller only the bed being urged against the roller by hand or foot 	71/22 71/24 71/26 71/28 71/29 71/30 71/32 71/34 71/36	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for supplying or removing steam or other gases Pressing elements (for use in pressing particular garments or parts thereof D06F 71/18; coverings or pads therefor D06F 83/00) Feeding arrangements (feeding by lateral movement of pressing elements D06F 71/08) Holders or stretchers for the article to be pressed Apparatus for smoothing or removing creases from garments or other textile articles by formers, cores, stretchers, or internal frames, with the application of heat or steam (stretchers for drying purposes D06F 59/00; combined with external pressure means D06F 71/00; stretchers for use with presses D06F 71/40;
61/00 61/02 61/04 61/06 61/08 61/10 63/00 63/02 65/00 65/02 65/04	 Ironing machines using two or more co-operating pressing rollers with two rollers with three or more rollers one above the other with successive pairs of rollers with one central roller co-operating with a plurality of circumferential rollers with two or more central rollers co-operating with a plurality of circumferential rollers Ironing machines having a roller or rollers coacting with a fixed or moving flat bed or table (coverings or pads D06F 83/00) with two or more rollers co-acting with a fixed or moving flat bed or table Ironing machines with rollers rotating against curved surfaces with one roller only the bed being urged against the roller by hand or foot the bed being urged against the roller by power 	71/22 71/24 71/26 71/28 71/29 71/30 71/32 71/34 71/36	 for pressing collars for pressing shoulders or necks for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for supplying or removing steam or other gases Pressing elements (for use in pressing particular garments or parts thereof D06F 71/18; coverings or pads therefor D06F 83/00) Feeding arrangements (feeding by lateral movement of pressing elements D06F 71/08) Holders or stretchers for the article to be pressed Apparatus for smoothing or removing creases from garments or other textile articles by formers, cores, stretchers, or internal frames, with the application of heat or steam (stretchers for drying purposes D06F 59/00; combined with external pressure means D06F 71/00; stretchers for use with presses D06F 71/40; dress forms for the tailoring trade A41H; garment
61/00 61/02 61/04 61/06 61/08 61/10 63/00 63/02 65/00	 Ironing machines using two or more co-operating pressing rollers with two rollers with three or more rollers one above the other with successive pairs of rollers with one central roller co-operating with a plurality of circumferential rollers with two or more central rollers co-operating with a plurality of circumferential rollers Ironing machines having a roller or rollers coacting with a fixed or moving flat bed or table (coverings or pads D06F 83/00) with two or more rollers co-acting with a fixed or moving flat bed or table Ironing machines with rollers rotating against curved surfaces with one roller only the bed being urged against the roller by hand or foot 	71/22 71/24 71/26 71/28 71/29 71/30 71/32 71/34 71/36	 for pressing collars for pressing cuffs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for supplying or removing steam or other gases Pressing elements (for use in pressing particular garments or parts thereof D06F 71/18; coverings or pads therefor D06F 83/00) Feeding arrangements (feeding by lateral movement of pressing elements D06F 71/08) Holders or stretchers for the article to be pressed Apparatus for smoothing or removing creases from garments or other textile articles by formers, cores, stretchers, or internal frames, with the application of heat or steam (stretchers for drying purposes D06F 59/00; combined with external pressure means D06F 71/00; stretchers for use with presses D06F 71/40;
61/00 61/02 61/04 61/06 61/08 61/10 63/00 63/02 65/00 65/02 65/04 65/06 65/08	Ironing machines using two or more co-operating pressing rollers • with two rollers • with three or more rollers one above the other • with successive pairs of rollers • with one central roller co-operating with a plurality of circumferential rollers • with two or more central rollers co-operating with a plurality of circumferential rollers Ironing machines having a roller or rollers coacting with a fixed or moving flat bed or table (coverings or pads D06F 83/00) • with two or more rollers co-acting with a fixed or moving flat bed or table Ironing machines with rollers rotating against curved surfaces • with one roller only • the bed being urged against the roller by hand or foot • the bed being urged against the bed • with two or more rollers co-operating with two or	71/22 71/24 71/26 71/28 71/29 71/30 71/32 71/34 71/36 71/38 71/40 73/00	 for pressing collars for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for supplying or removing steam or other gases Pressing elements (for use in pressing particular garments or parts thereof D06F 71/18; coverings or pads therefor D06F 83/00) Feeding arrangements (feeding by lateral movement of pressing elements D06F 71/08) Holders or stretchers for the article to be pressed Apparatus for smoothing or removing creases from garments or other textile articles by formers, cores, stretchers, or internal frames, with the application of heat or steam (stretchers for drying purposes D06F 59/00; combined with external pressure means D06F 71/00; stretchers for use with presses D06F 71/40; dress forms for the tailoring trade A41H; garment stretchers without the application of heat A47G 25/00)
61/00 61/02 61/04 61/06 61/08 61/10 63/00 63/02 65/00 65/02 65/04 65/06 65/08	Ironing machines using two or more co-operating pressing rollers • with two rollers • with three or more rollers one above the other • with successive pairs of rollers • with one central roller co-operating with a plurality of circumferential rollers • with two or more central rollers co-operating with a plurality of circumferential rollers Ironing machines having a roller or rollers coacting with a fixed or moving flat bed or table (coverings or pads D06F 83/00) • with two or more rollers co-acting with a fixed or moving flat bed or table Ironing machines with rollers rotating against curved surfaces • with one roller only • the bed being urged against the roller by hand or foot • the bed being urged against the roller by power • the roller being urged against the bed • with two or more rollers co-operating with two or more curved surfaces Details of ironing machines provided for in groups D06F 61/00, D06F 63/00, or D06F 65/00 (coverings or	71/22 71/24 71/26 71/28 71/29 71/30 71/32 71/34 71/36 71/38 71/40 73/00	 for pressing culfs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for supplying or removing steam or other gases Pressing elements (for use in pressing particular garments or parts thereof D06F 71/18; coverings or pads therefor D06F 83/00) Feeding arrangements (feeding by lateral movement of pressing elements D06F 71/08) Holders or stretchers for the article to be pressed Apparatus for smoothing or removing creases from garments or other textile articles by formers, cores, stretchers, or internal frames, with the application of heat or steam (stretchers for drying purposes D06F 59/00; combined with external pressure means D06F 71/00; stretchers for use with presses D06F 71/40; dress forms for the tailoring trade A41H; garment stretchers without the application of heat A47G 25/00) having one or more treatment chambers [4] Hand irons Externally-heated hand irons; Hand irons internally heated by means other than electricity, e.g. by solid
61/00 61/02 61/04 61/08 61/08 61/10 63/00 63/02 65/00 65/02 65/04 65/08 65/10	Ironing machines using two or more co-operating pressing rollers • with two rollers • with three or more rollers one above the other • with successive pairs of rollers • with one central roller co-operating with a plurality of circumferential rollers • with two or more central rollers co-operating with a plurality of circumferential rollers Ironing machines having a roller or rollers coacting with a fixed or moving flat bed or table (coverings or pads D06F 83/00) • with two or more rollers co-acting with a fixed or moving flat bed or table Ironing machines with rollers rotating against curved surfaces • with one roller only • the bed being urged against the roller by hand or foot • the bed being urged against the roller by power • the roller being urged against the bed • with two or more rollers co-operating with two or more curved surfaces Details of ironing machines provided for in groups D06F 61/00, D06F 63/00, or D06F 65/00 (coverings or pads for ironing or pressing members D06F 83/00)	71/22 71/24 71/26 71/28 71/29 71/30 71/32 71/34 71/36 71/38 71/40 73/00 73/00	 for pressing culfs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for supplying or removing steam or other gases Pressing elements (for use in pressing particular garments or parts thereof D06F 71/18; coverings or pads therefor D06F 83/00) Feeding arrangements (feeding by lateral movement of pressing elements D06F 71/08) Holders or stretchers for the article to be pressed Apparatus for smoothing or removing creases from garments or other textile articles by formers, cores, stretchers, or internal frames, with the application of heat or steam (stretchers for drying purposes D06F 59/00; combined with external pressure means D06F 71/00; stretchers for use with presses D06F 71/40; dress forms for the tailoring trade A41H; garment stretchers without the application of heat A47G 25/00) having one or more treatment chambers [4] Hand irons Externally-heated hand irons; Hand irons internally heated by means other than electricity, e.g. by solid fuel, by steam
61/00 61/02 61/04 61/06 61/08 61/10 63/00 63/02 65/00 65/02 65/04 65/06 65/08 65/10	Ironing machines using two or more co-operating pressing rollers • with two rollers • with three or more rollers one above the other • with successive pairs of rollers • with one central roller co-operating with a plurality of circumferential rollers • with two or more central rollers co-operating with a plurality of circumferential rollers Ironing machines having a roller or rollers coacting with a fixed or moving flat bed or table (coverings or pads D06F 83/00) • with two or more rollers co-acting with a fixed or moving flat bed or table Ironing machines with rollers rotating against curved surfaces • with one roller only • the bed being urged against the roller by hand or foot • the bed being urged against the roller by power • the roller being urged against the bed • with two or more rollers co-operating with two or more curved surfaces Details of ironing machines provided for in groups D06F 61/00, D06F 63/00, or D06F 65/00 (coverings or	71/22 71/24 71/26 71/28 71/29 71/30 71/32 71/34 71/36 71/38 71/40 73/00	 for pressing culfs for pressing shoulders or necks for pressing sleeves, trousers, or other tubular garments or tubular parts of garments Trousers [4] specially adapted for pressing seams Details Heating arrangements; Arrangements for supplying or removing steam or other gases Pressing elements (for use in pressing particular garments or parts thereof D06F 71/18; coverings or pads therefor D06F 83/00) Feeding arrangements (feeding by lateral movement of pressing elements D06F 71/08) Holders or stretchers for the article to be pressed Apparatus for smoothing or removing creases from garments or other textile articles by formers, cores, stretchers, or internal frames, with the application of heat or steam (stretchers for drying purposes D06F 59/00; combined with external pressure means D06F 71/00; stretchers for use with presses D06F 71/40; dress forms for the tailoring trade A41H; garment stretchers without the application of heat A47G 25/00) having one or more treatment chambers [4] Hand irons Externally-heated hand irons; Hand irons internally heated by means other than electricity, e.g. by solid

75/06	• with means for supplying steam or liquid to the article being ironed (D06F 75/32 takes	79/06	 Means, not forming part of the iron, for cooling the iron
	precedence)	01/00	Transition beauty (according to an and thought
75/08	 Hand irons internally heated by electricity 	81/00	Ironing boards (coverings or pads therefor
75/10	 with means for supplying steam to the article being ironed (D06F 75/32 takes precedence) 		D06F 83/00; combined with tables, mounted in kitchen cabinets A47B; tables in general A47B; combined with
75/12	• • the steam being produced from water supplied		ladders E06C)
73/12	to the iron from an external source	81/02	 with collapsible underframe
75/14	the steam being produced from water in a	81/04	 with means for adjusting height
/5/14		81/06	attachable to independent supports, e.g. walls
	reservoir carried by the iron	81/08	 incorporating heating, steaming, or forced ventilation
75/16	• • • the reservoir being heated to produce the	01/00	means
/ / 0	steam	81/10	Top board elements
75/18	• • • the water being fed slowly, e.g. drop by		•
	drop, from the reservoir to a steam generator	81/12	Sleeve boards; Attaching means therefor
75/20	 Arrangements for discharging the steam to the article being ironed 	81/14	Means for attaching covers
75/22	 with means for supplying liquid to the article 	83/00	Coverings or pads for ironing or pressing members
	being ironed (D06F 75/10 takes precedence)	05 (00	
75/24	Arrangements of the heating means within the	85/00	Independent elements for interposition between the
	iron; Arrangements for distributing, conducting, or		article and the ironing or pressing surface
	storing the heat (electric heating in general H05B)		
75/26	Temperature control or indicating arrangements		
73/20	(thermally-actuated switches H01H)	Other la	undry apparatus or systems
75/28	Arrangements for attaching, protecting, or	87/00	Apparatus for moistening or otherwise conditioning
, 5, 20	supporting the electric supply cable	07700	the article to be ironed or pressed (apparatus for
75/30	Hand irons of special external shape or form		smoothing or removing creases from garments or other
75/32	Attachments for converting hand irons to steam irons		textile articles by formers, cores, stretchers or internal
	——————————————————————————————————————		frames, with the application of heat or steam
75/34	Handles; Handle mountings		D06F 73/00)
75/36	 Casings 		2001 73700)
75/38	 Sole plates (D06F 75/20 takes precedence) 	89/00	Apparatus for folding textile articles with or without
75/40	 Stands or supports attached to the iron 		stapling [4]
== .00	A	89/02	 of textile articles to be worn, e.g. shirts [4]
77/00	Arrangements for exerting pressure on, lifting, or		
	guiding hand irons	91/00	Starching apparatus
79/00	Accessories for hand irons	02/00	Constitution and the constitution of the const
79/02	Stands or supports neither attached to, nor forming	93/00	Counting, sorting, or marking arrangements
73/02	part of, the iron or ironing board		specially adapted for laundry purposes
79/04	Stoves or other heating means specially adapted for	95/00	Laundry systems or arrangements of apparatus or
79/04	heating irons externally (stoves in general F24)	33700	machines; Mobile laundries (D06F 31/00 takes precedence; laundries as buildings E04H)
D06G	MECHANICAL OR PRESSURE CLEANING OF CARP ARTICLES OR FABRICS; TURNING INSIDE-OUT		
	(mechanical preparation or mechanical treatment of bed feather		
1/00	Beating, brushing, or otherwise mechanically	3/00	Turning inside-out flexible tubular or other hollow
_, _,	cleaning or pressure cleaning carpets, rugs, sacks,		articles (in combination with inspecting D06H 3/16)
	hides, or other skin or textile articles or fabrics	3/02	 by mechanical means
	(brushes A46B; suction cleaners A47L; domestic		
	cleaning apparatus A47L; cleaning in general B08B;	3/04	 pneumatically
	apparatus for cleaning bed feathers B68G 3/00)	5/00	Mechanical, vacuum, or pressure cleaning in
	,	3,00	combination with the turning inside-out of flexible
			tubular or other hollow articles
D06H	MARKING, INSPECTING, SEAMING, OR SEVERING	TEXTILE	MATERIALS (seaming by sewing D05B; in connection
	with manufacturing, see the relevant subclasses)		
<u>Subclass</u>			
MARKIN	IG, METERING, INSPECTING		1/00, 3/00
SEAMIN	G BY PROCESSES NOT OTHERWISE PROVIDED FOR		5/00
APPARA'	TUS OR PROCESSES FOR CUTTING OR OTHERWISE SEV	ERING	7/00

1/00	Marking textile materials; Marking in combination with metering or inspecting	5/00	Seaming textile materials
1/02	Marking by printing or analogous processes	7/00	Apparatus or processes for cutting, or otherwise
1/04	by attaching threads, tags, or the like		severing, specially adapted for the cutting, or otherwise severing, of textile materials (severing for
3/00	Inspecting textile materials (testing physical properties of textile materials CO1N or a investigating the		making buttonholes A41H; hand cutting tools in general B26B; cutting machines in general B26D; severing
	of textile materials G01N, e.g. investigating the presence of flaws, defects or contamination using		otherwise than by cutting in general B26F; trimming
	optical means G01N 21/88)		seamed edges, shearing surfaces of fabrics, shearing lace or embroidery, e.g. cutting loose threads D06C)
3/02	 visually (D06H 3/12, D06H 3/14, D06H 3/16 take precedence) 	7/02	• transversely (D06H 7/14 takes precedence)
3/04	wherein the material is supported on a table	7/04	• longitudinally (D06H 7/14 takes precedence)
3/06	wherein the material is supported on a drum	7/06	Removing selvedge edges
3/08	• by photo-electric or television means (D06H 3/12,	7/08	for cutting tubular fabric longitudinally
3/10	D06H 3/14, D06H 3/16 take precedence) • by non-optical apparatus (D06H 3/12, D06H 3/14,	7/10 7/12	 obliquely cutting a tubular fabric helically
3/10	D06H 3/16 take precedence)	7/12	Cutting a tubular rabble helicary Cutting fabrics by cutting the weft or warp threads
3/12	Detecting or automatically correcting errors in the position of weft threads in woven fabrics		while making special provision to avoid cutting warp or weft threads, respectively, adjacent to the cut
3/14	Detecting and removing metal particles, e.g. broken	7/16	 specially adapted for cutting lace or embroidery
	needles, or card clothing, from fabrics	7/18	 Cutting rolls of material without unwinding
3/16	Inspecting hosiery or other tubular fabric; Inspecting	7/20	• Tearing
	in combination with turning inside-out, classifying,	7/22	Severing by heat or by chemical agents
	or other handling (turning inside-out <u>per se</u> D06G 3/00)	7/24	Devices specially adapted for cutting-out samples

D06J PLEATING, KILTING, OR GOFFERING TEXTILE FABRICS OR WEARING APPAREL (by weaving D03D; by sewing D05B; apparatus for pressing or setting formed pleats D06C)

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

BLEACHING, e.g. OPTICAL BLEACHING, DRY-CLEANING OR WASHING FIBRES, THREADS, YARNS, FABRICS, FEATHERS OR MADE-UP FIBROUS GOODS; BLEACHING LEATHER OR FURS (chemical treatment of fibrous materials to obtain fibres for spinning D01; for mechanical matters D06B, D06C, D06F; bleaching paper pulp or cotton linters D21)

1/00	Dry-cleaning or washing fibres, threads, yarns, fabrics, feathers or made-up fibrous goods	 Processes involving successive treatments with aqueous and organic materials 	
1/02 1/04 1/06 1/08 1/10 1/12 1/14 1/16 1/18 1/20	 using organic solvents together with additives (D06L 1/06 takes precedence) De-sizing Multi-step processes Regeneration of used chemical baths using aqueous baths De-sizing Multi-step processes Working under pressure in closed vessels combined with mechanical means 	 3/00 Bleaching fibres, threads, yarns, fabrics, feathers of made-up fibrous goods, leather or furs 3/02 • using compounds which develop oxygen (D06L 3/takes precedence) 3/04 • by irradiation or ozonisation 3/06 • using compounds which contain halogen 3/08 • • chlorites; chlorine dioxide 3/10 • using reducing agents 3/11 • using enzymes [7] 3/12 • Optical bleaching 3/14 • Multi-step processes 3/16 • • combined with cleaning or washing 	

D06M TREATMENT, NOT PROVIDED FOR ELSEWHERE IN CLASS D06, OF FIBRES, THREADS, YARNS, FABRICS, FEATHERS OR FIBROUS GOODS MADE FROM SUCH MATERIALS (treatment of textiles by mechanical means D06B-D06J)

Note(s)

- 1. In each of the groups D06M 11/00-D06M 15/00, 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

TREATMENT OF FIBRES, THREADS, YARNS, FABRICS, OR FIBROUS ARTICLES

with inorganic substances	11/00
with non-macromolecular organic substances	13/00
graft polymerisationgraft polymerisation	
with macromolecular substances	15/00
BIOCHEMICAL TREATMENT	16/00
PHYSICAL TREATMENT	10/00
TREATMENT CHARACTERISED BY THE PROCESS	23/00
TREATMENT OF FEATHERS	19/00
PRODUCING MULTI-LAYER FABRICS	17/00

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]

10/02

- ultrasonic or sonic; Corona discharge [5]
- 10/04
- Physical treatment combined with treatment with chemical compounds or elements (graft polymerisation using wave energy or particle radiation D06M 14/18) [5]
- 10/06 • Inorganic compounds or elements [5]
- 10/08 • Organic compounds [5]
- 10/10 • Macromolecular compounds [5]

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; decorating textiles by local treatment D06Q 1/00) [5]

Note(s)

- 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.

- 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]
- • with water, e.g. steam; with heavy water [5]
- with halogens; with halogen acids or salts thereof; with oxides or oxyacids of halogens or salts thereof [5]
- 11/09 • with free halogens or interhalogen compounds [5]
- • with halogen acids or salts thereof [5]
- 11/13 • Ammonium halides or halides of elements of Groups 1 or 11 of the Periodic System **[5]**
- 11/155 • Halides of elements of Groups 2 or 12 of the Periodic System [5]
- 11/17 • Halides of elements of Groups 3 or 13 of the Periodic System [5]
- 11/20 • Halides of elements of Groups 4 or 14 of the Periodic System, e.g. zirconyl chloride [5]
- 11/22 • Halides of elements of Groups 5 or 15 of the Periodic System [5]
- 11/24 • Halides of elements of Groups 6 or 16 of the Periodic System, e.g. chromyl chloride [5]

11/26	• • • Halides of elements of Group 7 of the Periodic System (interhalogen compounds	• • with ammonia; with complexes of organic amines with inorganic substances [5]
	D06M 11/09) [5]	11/60 • • • Ammonia as a gas or in solution [5]
11/28	• • • Halides of elements of Groups 8, 9, 10 or 18 of	11/61 • • • Liquid ammonia [5]
11/30	the Periodic System [5]with oxides of halogens, oxyacids of halogens or	11/62 • • • Complexes of metal oxides or complexes of metal salts with ammonia or with organic
	their salts, e.g. with perchlorates [5]	amines [5]
11/32	 with oxygen, ozone, ozonides, oxides, hydroxides or 	11/63 • • with hydroxylamine or hydrazine [5]
	percompounds; Salts derived from anions with an amphoteric element-oxygen bond (with water or heavy water D06M 11/05; with oxides or oxyacids of	• • with nitrogen oxides; with oxyacids of nitrogen or their salts (with pernitric acids or their salts D06M 11/50) [5]
	halogens D06M 11/30; bleaching D06L) [5]	11/65 • • • Salts of oxyacids of nitrogen [5]
11/34	 with oxygen, ozone or ozonides [5] 	11/66 • • with sulfamic acid or its salts [5]
11/36	 with oxides, hydroxides or mixed oxides; with salts derived from anions with an amphoteric element-oxygen bond [5] 	• • with cyanogen or compounds thereof, e.g. with cyanhydric acid, cyanic acid, isocyanic acid,
11/38	Oxides or hydroxides of elements of Groups 1 or 11 of the Periodic System (producing patterns by locally destroying or modifying the	thiocyanic acid, isothiocyanic acid or their salts, or with cyanamides; with carbamic acid or its salts (with dicyanamides D06M 13/432) [5] 11/68 • with phosphorus or compounds thereof, e.g. with
11/40	fibres by chemical action D06Q 1/02) [5] • • • combined with, or in absence of, mechanical	chlorophosphonic acid or salts thereof (with phosphines or diphosphines D06M 11/01; with
11/42	tension, e.g. slack mercerising [5] • • • • Oxides or hydroxides of copper, silver or	selenium or tellurium compounds D06M 11/52; with polyphosphazene or derivatives thereof
	gold [5]	D06M 15/673) [5]
11/44	• • • Oxides or hydroxides of elements of Groups 2 or 12 of the Periodic System; Zincates; Cadmates [5]	• • with phosphorus; with halides or oxyhalides of phosphorus; with chlorophosphonic acid or its salts [5]
11/45	• • • Oxides or hydroxides of elements of Groups 3 or 13 of the Periodic System; Aluminates [5]	11/70 • with oxides of phosphorus; with hypophosphorous, phosphorous or phosphoric
11/46	 • Oxides or hydroxides of elements of Groups 4 	acids or their salts [5]
	or 14 of the Periodic System; Titanates; Zirconates; Stannates; Plumbates [5]	11/71 • • • Salts of phosphoric acids [5]
11/47	Oxides or hydroxides of elements of Groups 5 or 15 of the Periodic System; Vanadates;	• • with metaphosphoric acids or their salts; with polyphosphoric acids or their salts; with perphosphoric acids or their salts [5]
	Niobates; Tantalates; Arsenates; Antimonates; Bismuthates [5]	• with carbon or compounds thereof (D06M 11/67 takes precedence) [5]
11/48	Oxides or hydroxides of chromium, molybdenum or tungsten; Chromates; Oxides or hydroxides of chromium,	• • with carbon or graphite; with carbides; with graphitic acids or their salts [5]
44.40	Dichromates; Molybdates; Tungstates [5]	• • with phosgene; with compounds containing both
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] 	carbon and sulfur, e.g. thiophosgene (with thiocyanic acid D06M 11/67; with thiocarbamic acid D06M 13/425; with thiourea D06M 13/432) [5]
11/50	 with hydrogen peroxide or peroxides of metals; 	11/76 • with carbon oxides or carbonates (D06M 11/75
	with persulfuric, permanganic, pernitric, percarbonic acids or their salts [5]	takes precedence; with percarbonic acids or their salts D06M 11/50; with urea D06M 13/432) [5]
11/51	 with sulfur, selenium, tellurium, polonium or compounds thereof (with persulfuric acids or their 	• with silicon or compounds thereof (with silanes or disilanes D06M 11/01) [5]
11/52	salts D06M 11/50) [5]with selenium, tellurium, polonium or their	• • with silicon; with halides or oxyhalides of silicon; with fluorosilicates [5]
	compounds; with sulfur, dithionites or compounds	• • with silicon dioxide, silicic acids or their salts [5]
	containing sulfur and halogens, with or without	11/80 • with boron or compounds thereof, e.g. borides (with
	oxygen; by sulfohalogenation with chlorosulfonic acid; by sulfohalogenation with a mixture of sulfur dioxide and free halogens [5]	boranes or diboranes D06M 11/01; with boron carbides D06M 11/74) [5]
11/53	 with hydrogen sulfide or its salts; with polysulfides [5] 	• • with boron; with boron halides; with fluoroborates [5]
11/54	• • with sulfur dioxide; with sulfurous acid or its salts (D06M 11/52 takes precedence) [5]	• • with boron oxides; with boric, meta- or perboric acids or their salts, e.g. with borax [5]
11/55	 with sulfur trioxide; with sulfuric acid or thiosulfuric acid or their salts [5] 	• with metals; with metal-generating compounds, e.g. metal carbonyls; Reduction of metal compounds on
11/56	• • • Sulfates or thiosulfates other than of elements of Groups 3 or 13 of the Periodic System [5]	textiles (decorating textiles by locally metallising D06Q 1/04) [5]
11/57	• • • Sulfates or thiosulfates of elements of Groups 3 or 13 of the Periodic System e.g. alums [5]	• combined with mechanical treatment (combined with mechanical tension, e.g. mercerising,

or 13 of the Periodic System, e.g. alums [5]

• with nitrogen or compounds thereof, e.g. with nitrides (with ammonium halides D06M 11/13) [5]

11/58

D06M 11/40) [5]

13/00	Treating fibres, threads, yarns, fabrics or fibrous	13/228 • • • Cyclic esters, e.g. lactones [5]
	goods made from such materials with non-	13/232 • • • Organic carbonates [5]
	macromolecular organic compounds (D06M 10/00, D06M 14/00 take precedence; treatment with complexes	13/236 • • containing halogen atoms [5]
	of organic amines with inorganic substances	13/238 • • • Tannins, e.g. gallotannic acids [5]
	D06M 11/59); Such treatment combined with	• with compounds containing sulfur or phosphorus [5]
	mechanical treatment [4, 5]	13/248 • • with compounds containing sulfur [5]
	Note(s)	13/252 • • • Mercaptans, thiophenols, sulfides or
	• •	polysulfides, e.g. mercapto acetic acid; Sulfonium compounds [5]
	 In this group, the following term is used with the meaning indicated: 	13/256 • • • Sulfonated compounds [5]
	 "treatment" means, in the absence of an 	13/262 • • • Sulfated compounds [5]
	indication to the contrary, the treatment	13/265 • • • containing halogen atoms [5]
	which leads to the end product, e.g.	13/268 • • • Sulfones [5]
	treatment with chloroacetic acid can mean	13/272 • • • Unsaturated compounds containing sulfur
	treatment with chloroacetylchloride and saponification in two separate steps.	atoms [5]
	 In this group, it is desirable to add the indexing 	13/275 • • • Vinylthioethers [5]
	codes of group D06M 101/00.	13/278 • • • Vinylsulfonium compounds; Vinylsulfone or
13/02	with hydrocarbons	vinylsulfoxide compounds [5]
13/03	 with unsaturated hydrocarbons, e.g. alkenes or 	13/282 • • with compounds containing phosphorus [5]
	alkynes [5]	13/285 • • • Phosphines; Phosphine oxides; Phosphine sulfides; Phosphinic or phosphinous acids or
13/07	• • • Aromatic hydrocarbons [5]	derivatives thereof [5]
13/08	with halogenated hydrocarbons	13/288 • • • Phosphonic or phosphonous acids or
13/10	with compounds containing oxygen	derivatives thereof [5]
13/11	 Compounds containing epoxy groups or precursors thereof [5] 	13/29 • • • containing halogen atoms [5]
13/12	Aldehydes; Ketones	13/292 • • Mono-, di- or triesters of phosphoric or
13/123	Polyaldehydes; Polyketones [5]	phosphorous acids; Salts thereof [5]
	• • • Mono-aldehydes, e.g. formaldehyde;	13/295 • • • • containing polyglycol moieties; containing neopentyl moieties [5]
	Monoketones [5]	13/298 • • • containing halogen atoms [5]
13/13	• • • Unsaturated aldehydes, e.g. acrolein;	13/313 • • • Unsaturated compounds containing phosphorus
10/100	Unsaturated ketones; Ketenes [5]	atoms, e.g. vinylphosphonium compounds [5]
13/133	• • • Halogenated aldehydes; Halogenated ketones [5]	13/322 • with compounds containing nitrogen [5]
13/137	Acetals, e.g. formals or ketals [5]	13/325 • • Amines [5]
	Alcohols; Metal alcoholates (D06M 13/11 takes)	13/328 • • • the amino group being bound to an acyclic or
	precedence) [5]	cycloaliphatic carbon atom [5] 13/33 • • • • containing halogen atoms [5]
	• • • Polyalcohols, e.g. glycerol [5]	13/332 • • • Di- or polyamines [5]
13/152	having a hydroxy group bound to a carbon atom of	13/335 • • having an amino group bound to a carbon atom
10/150	a six-membered aromatic ring [5]	of a six-membered aromatic ring [5]
	containing halogen atoms [5]Ethers (D06M 13/11 takes precedence) [5]	13/338 • • • Organic hydrazines; Hydrazinium
13/103	Polyoxyalkyleneglycol ethers [5]	compounds [5]
13/17	• • Unsaturated ethers, e.g. vinylethers [5]	13/342 • • • Amino-carboxylic acids; Betaines; Aminosulfonic acids; Sulfo-betaines [5]
13/184	Carboxylic acids; Anhydrides, halides or salts	13/345 • • Nitriles [5]
	thereof [5]	13/348 • • • unsaturated, e.g. acrylonitrile [5]
13/188	• • • Monocarboxylic acids; Anhydrides, halides or	13/35 • Heterocyclic compounds [5]
	salts thereof [5]	13/352 • • having five-membered heterocyclic rings [5]
13/192	• • • Polycarboxylic acids; Anhydrides, halides or	13/355 • • having six-membered heterocyclic rings [5]
13/196	salts thereof [5]• Percarboxylic acids; Anhydrides, halides or	13/358 • • • • Triazines [5]
13/190	salts thereof [5]	13/364 • • • • Cyanuric acid; Isocyanuric acid;
13/203	 Unsaturated carboxylic acids; Anhydrides, 	Derivatives thereof [5]
	halides or salts thereof [5]	13/368 • • Hydroxyalkylamines; Derivatives thereof, e.g. Kritchevsky bases [5]
13/207	• • Substituted carboxylic acids, e.g. by hydroxy or	13/372 • • containing etherified or esterified hydroxy
	keto groups; Anhydrides, halides or salts	groups [5]
13/21	thereof [5] • • • Halogenated carboxylic acids; Anhydrides,	13/376 • • Oximes [5]
13/21	halides or salts thereof [5]	13/382 • • Aminoaldehydes [5]
13/213	Perfluoroalkyl carboxylic acids;	13/385 • • containing epoxy groups [5]
-	Anhydrides, halides or salts thereof [5]	13/388 • • Amine oxides [5]
13/217	• • • Polyoxyalkyleneglycol ethers with a	13/392 • • Nitroso compounds; Nitro compounds [5]
	terminal carboxyl group; Anhydrides,	13/395 • • Isocyanates [5]
12/224	halides or salts thereof [5]	13/398 • • • containing fluorine atoms [5]
13/224	Esters of carboxylic acids; Esters of carbonic acid [5]	13/402 • • Amides [5]
	מכום נסן	13/405 • • • Acylated polyalkylene polyamines [5]

13/405 • • • Acylated polyalkylene polyamines **[5]**

13/48	10/400				44/00	
such sacraticals [4] 13/412 • • • Amides of aromatic carboxylic acids: Acylated aromatic amines [5] 13/413 • • • Cyclic amides, e.g., loctams; Amides of oxalic acid [5] 13/42 • • • Amides having prinogea aroms of amide groups substituted by hydroxyalkyl of by etheritled or esterified hydroxyalky of by etheritled or hereof, e.g. unbrane cortilations acid District. Physroxyalkyl groups [5] 13/42 • • • • Cardanian or dihiorarbanic acids or derivatives thereof, e.g. unbrane cortilations compounds; Dicyasamides, Guanidines, e.g. dicyasamides, e.g. dicyasamides, Guanidines, e.g. dicyasamides, Guanidines, e.g. dicyasamides, e.g. dicyasamides, Guanidines, e.g. dicyasamides, e.g. dicyasamides, Guanidines, e.g. dicyasamides, e.g. dicyasamides, dicyasamides, e.g. dicyas				Amides of perfluoro carboxylic acids [5]	14/00	
13/412 Nemerhylnkerylamites [5] 13/418 Amides of armatic activative armatic armanic (activative armanic activative armanic (activative armanic (ac	13/41	•	• •			
aromatic amines [5] 13/48	13/412				14/02	
13/418 • Cyclic amides, e.g. lactams; Amides of oxalic acid [5] 13/419 • Amides having nitrogen atoms of amide groups substituted by hydroxyally of prothespectation of the severified bydroxyally group [5] 13/425 • Carlamic or thiocarbanic acids or derivatives thereof, e.g. treathanes (insubstituted carbonic acid DoEM 11/67) [5] 13/428 • Carlamic or thiocarbanic acids or derivatives thereof, e.g. trainers (Indoem and Indoem acid DoEM 11/67) [5] 13/432 • Urea, thorres or derivatives thereof, e.g. trainers (Indoem and Indoem acid DoEM 11/67) [5] 13/435 • Sunitaribased [5] 13/436 • Sunitaribased [5] 13/447 • Phosphanes or phosphinaes containing nitrogen atoms [5] 13/45 • Phosphanes or phosphinaes containing nitrogen atoms [5] 13/463 • Phosphanes or phosphinaes containing nitrogen atoms [5] 13/477 • Indoem acid [5] 13/487 • Compounds containing quaternary nitrogen atoms [5] 13/487 • Actived from polyamines [5] 13/487 • Actived from polyamines [5] 13/488 • Containing the echylone imme ring acid polyamines [5] 13/498 • Actived from theorocyclic compounds [5] 13/499 • Perfusionated [5] 13/490 • P	13/415	•			14/04	7
acid [5] 3/419 - Anides having nitrogen atoms of amide groups substituted by hydroxyalkyl one by etherified or sear-filed hydroxyalkyl or by etherified or sear-filed hydroxyalkyl or by etherified or sear-filed hydroxyalkyl group. [4] 3/422 - Hydrazides [5] 3/423 - Carbamic or thiocarbamic acids or derivatives thereof, e.g. urethanes (unsubstituted carbamic acid DOMM 11676) [5] 3/428 - Carbamic or derivatives thereof, e.g. bitteres: Urea-inclusion compounds: Dicyanamides, Candilmer, e.g. dicyandiamides [5] 3/429 - Containing fluorine atoms [5] 3/430 - Semicarbazides [5] 3/441 - Semicarbazides [5] 3/442 - Phosphonates or phosphinates containing nitrogen atoms [5] 3/443 - Phosphates or phosphinates containing nitrogen atoms [5] 3/444 - Compounds Containing quaternary nitrogen atoms [5] 3/445 - Compounds containing quaternary nitrogen atoms [5] 3/446 - Compounds containing quaternary nitrogen atoms [5] 3/447 - Aerindryphosphines, Aziridinyl compounds bodd 13/388, beatings suffs-bearings DOM 13/422 [5] 3/448 - Containing the ethycene time ring 3/449 - Arindryphosphines, Aziridinyl compounds, containing on a phorn, silicon, selentinor or tellor achievy silicon pond [5] 3/449 - Arindryphosphines, Aziridinyl compounds, containing on a phorn, silicon, selentinor or tellor achievy silicon pond [5] 3/459 - Aziridinyphosphines, Aziridinyl phosphines, Aziridinyphosphines, Aziridinyl compounds, selentinor or tellor achievy silicon pond [5] 3/459 - Compounds with a livest one carbon-metal or carbon-brown, carbon-silicon, carbon-brown, carbon-silicon, carbon-metal or carbon-brown carbon-silicon carbon-metal or carbon-brown carbon-silicon carbon-metal or carbon-brown carbon-silicon carbon-metal or compounds, with nechanical treatment (DoGM 10/00) 3/525 - Combined with mechanical treatment (Decorating restless DOG) 3/525 - Combined with mechanical treatment (Decorating restless DOG) 3/525 - Combined with mechanical treatment (Decorating restless DOG) 3/525 - Succion, Vaccuum treatment, e.g. in fluidised bec	13/418					thereof [4]
substituted by hydroxyalkyl or by etherified or esterified hydroxyalkyl groups [5] 13/422 • Hydraides [5] 13/428 • Carbamic or thitocarbamic acids or derivatives thereof, e.g. methanes (unsubstituted carbamic acid D66M 1167 [5] 13/428 • Containing fluorine atoms [5] 13/432 • Urea, thiourse or derivatives thereof, e.g. bit mere; Urea-inclusion compounds; Dicynamides [6] 13/432 • Containing fluorine atoms [5] 13/43 • Semicorbardes [5] 13/443 • Sulfonamides [5] 13/44 • Containing nitrogen and phosphonus 13/44 • Containing nitrogen and phosphonus 13/44 • Phosphoastes or phosphituse containing nitrogen atoms (hydrazinium compounds D66M 13/332); Estaines, suifocebatines D66M 13/343; Estaines, suifocebatines D66M 13/345; Estaines, suifocebatines D66M 13/45; Esta						
13/422 • • Hydrazides [5] 13/425 • • Carlamin or inthicarbamic acids or derivatives thereof, e.g. urehanes (unsubstituted carbamic acid D66M 11/67) [5] 13/438 • • • containing fluorine atoms [5] 13/432 • • Urne, thiorres or derivatives thereof, e.g. bruces; Urnea, thorough carbon-to-carbon unsaturated bonds [4] 13/432 • • Urnea, thiorres or derivatives thereof, e.g. bruces; Urnea, thiorres or derivatives thereof, e.g. decided by the properties of the propert	13/419	•	• •	substituted by hydroxyalkyl or by etherified or		precedence) [4]
13/425 Carbamic or thiocarbamic acids or derivatives thereof, e.g., urefunes (unsubstituted carbanic acid D06M 1167) [5] 13/425 Containing fluorine atoms [5] 14/14 Containing fluorine atoms [5] 14/14 Containing fluorine atoms [5] 14/15 Polysettis [4] 14/16 Compounds (both the process of the proce	13/422				14/10	
thereof, e.g. urethanes (unsubstituted carbamic acid D60K 11/67) [5] 13/482 • • • containing fluorine atoms [5] 13/482 • • • Containing fluorine atoms [5] 13/483 • • • Containing fluorine atoms [5] 13/485 • • Semicarbazides [3] 13/485 • • Semicarbazides [3] 13/484 • • Containing nitrogen and phosphorus 13/485 • • Semicarbazides [3] 13/487 • • Phosphanes or phosphitaes containing nitrogen atoms [5] 13/484 • • Compounds containing quaternary nitrogen atoms [6] 13/485 • • Compounds containing quaternary nitrogen atoms [7] 13/485 • • Compounds containing quaternary nitrogen atoms [8] 13/487 • • derived from monoamines [5] 13/487 • • derived from polyamines [5] 13/487 • • derived from polyamines [5] 13/487 • • derived from polyamines [5] 13/487 • • Aziridinnylphosphines: Aziridinnylphosphines oxides or sulfides: Carbonylaziridinyl compounds: Sulfonylaziridinyl or sulfonylbisaziridinyl compounds [5] 13/487 • • Aziridinnylphosphines: Aziridinnylphosphines oxides or sulfides: Carbonylaziridinyl compounds [5] 13/493 • • Portluorinated [5] 13/500 • without bomb between a carbon atom and a metal or carbon-boron, carbon-silicon, carbon-metal or carbon-boron, carbon-silicon, carbon-selenium or tellurium atoms [5] 13/501 • • Oraginai Silicon compounds; with organic compounds containing boron, silicon, selenium or tellurium atoms [5] 13/501 • • organic silicon compounds without carbon-silicon bond [5] 13/502 • without bomb between a carbon atom and a metal or a boron, silicon, selenium or tellurium atoms [5] 13/503 • without bomb between a carbon atom and a metal or carbon-boron, carbon-silicon, carbon-selenium, or carbon-selenium or tellurium atoms [5] 13/501 • Compounds with at least one carbon-metal or carbon-boron, carbon-silicon, carbon-selenium, or carbon-boron, carbon-silicon, carbon-selenium or tellurium atoms [5] 13/502 • Compounds with at least one carbon-selenium or tellurium atoms [5] 13/503 • Compounds with at least one carbon-selenium or tellurium atoms [5] 13/503 • Compounds with the				-		
13/432				thereof, e.g. urethanes (unsubstituted carbamic acid D06M 11/67) [5]	14/12	than by reactions only involving carbon-to-carbon
bitures; Urea-inclusion compounds; bitures; Urea-inclusion compounds; cicyanamides [5] 14/16 13/48 13/48 13/48 13/48 13/44 13/44 13/44 13/44 13/45 13/46 13/46 14/20					14/14	
Dicyanamides: Gaindines, e.g., dicyandiamides [5] 14/18 13/435 13/436 13/437 13/437 13/447 13/447 13/447 13/447 13/447 13/447 13/447 13/448 14/22 14/22 14/24 14/26 14/26 14/27 14/28 14/38 14/28 14/28 14/28 14/28 14/28 14/28 14/38 14/38 14/38 14/38 14/38 14/38 14/38 14/38 14/38 14/38 14/38 14/38 14/38 14/38 14/39 14/39 14/39 14/30 14/3	13/432	•	• •			
dicyandiamides [5] 14/20				-		
13/435 • • • Semicarbazides [5] 13/436 • • • Sulfonamides [5] 14/22 • • • of vegetal origin, e.g. cellulose or derivatives thereof [4] 13/447 • • • Phosphorates or phosphinates containing nitrogen atoms [5] 14/26 • • on to materials of synthetic origin [4] 14/28 • • of marcinoal origin, e.g. wool or silk [4] 14/28 • • of marcinoal origin, e.g. wool or silk [4] 14/28 • • of marcinoal origin, e.g. wool or silk [4] 14/28 • • of marcinoal origin, e.g. origin [4] 14/28 • • of marcinoal origin, e.g. origin [4] 14/28 • • of marcinoal origin, e.g. origin [4] 14/28 • • of marcinoal origin, e.g. or gambatic path (4/28						
13/44 • • Containing nitrogen and phosphorus 14/26 • • • on to materials of synthetic origin [4] 13/45 • • Phosphates or phosphinates containing nitrogen atoms [5] 13/46 • • Compounds containing quaternary nitrogen atoms [6] 13/46 • • Compounds containing quaternary nitrogen atoms [6] 13/46 • • Compounds containing quaternary nitrogen atoms [6] 13/46 • • • derived from polyamines [5] 13/47 • • • derived from polyamines [5] 13/47 • • • derived from polyamines [5] 13/48 • • • having five-membered heterocyclic rings [5] 13/48 • • • having six-membered heterocyclic rings [5] 13/48 • • • having six-membered heterocyclic rings [5] 13/48 • • • having six-membered heterocyclic rings [5] 13/48 • • • having six-membered heterocyclic rings [5] 13/48 • • • having six-membered heterocyclic rings [5] 13/48 • • • having six-membered heterocyclic rings [5] 13/49 • • • having six-membered heterocyclic rings [5] 13/49 • • • having six-membered heterocyclic rings [5] 13/49 • • • having six-membered heterocyclic rings [5] 13/49 • • • having six-membered heterocyclic rings [5] 13/49 • • • having six-membered heterocyclic rings [5] 13/49 • • • having six-membered heterocyclic rings [5] 13/49 • • • having six-membered heterocyclic rings [5] 13/49 • • • having six-membered heterocyclic rings [5] 13/49 • • • having six-membered heterocyclic rings [5] 13/49 • • • having six-membered heterocyclic rings [5] 13/49 • • • having six-membered heterocyclic rings [5] 13/49 • • • having six-membered heterocyclic rings [5] 13/49 • • • having six-membered heterocyclic rings [5] 13/49 • • • having six-membered heterocyclic rings [5] 13/49 • • • having six-membered heterocyclic rings [5] 13/40	13/435	•		Semicarbazides [5]		~
13/447 • • • Phosphanets or phosphinates containing nitrogen atoms [5] 14/26 • • • on to materials of synthetic origin [4]						
nitrogen atoms [5] 13/453 • Phosphates or phosphites containing nitrogen atoms [5] 13/465 • Compounds containing quaternary nitrogen atoms (hydrazinium compounds D06M 13/338; betaines, sulfo-betaines D06M 13/342) [5] 13/467 • Compounds containing quaternary nitrogen atoms (hydrazinium compounds D06M 13/338; betaines, sulfo-betaines D06M 13/342) [5] 13/467 • Cerived from monamines [5] 13/467 • Cerived from beterocyclic compounds [5] 13/47 • Cerived from beterocyclic compounds [5] 13/47 • Cerived from beterocyclic compounds [5] 13/47 • Cerived from beterocyclic compounds [5] 13/48 • Containing the ethylene imine ring 13/48 • Containing the ethylene imine ring 13/48 • Containing the ethylene imine ring 13/49 • Aziridinyl phosphines; Aziridinyl for carbonylbisaziridinyl compounds; Sulfonylaziridinyl or sulfonylbisaziridinyl compounds; Sulfonylaziridinyl compounds (sollow) sulfonylaziridinyl compounds; Sulfonylaziri						
13/453 • • Phosphates or phosphites containing nitrogen atoms (the compounds containing quaternary nitrogen atoms (the properties of the properties of t	13/447	•	• •			
insaturated bonds [4] 13/46	10/450				14/28	
13/463 • Compounds containing quaternary nitrogen atoms (hydrazinium compounds D06M 13/332) [5] 13/463 • Coderived from monoamines [5] 13/47 • derived from polyamines [5] 13/47 • derived from polyamines [5] 13/47 • derived from polyamines [5] 13/47 • derived from heterocyclic compounds [5] 13/47 • derived from heterocyclic compounds [5] 13/48 • derived from heterocyclic rings [5] 13/48 • derived from heterocyclic rings [5] 13/48 • derived from heterocyclic rings [5] 13/49 • derived from heterocyclic rings [5] 13/40 • derived from heterocyclic rings [5] 14/40 14/40 • derived from such atteration fibres during fibres, threads, yarns, fabrics or fibrous on the meaning indicated	13/453	•	• •			
(hydrazinium compounds D06M 13/338; betaines, sulfo-betaines D06M 13/342) [5] 13/467 • • derived from monoamines [5]	13/46		• (14/30	
13/463 • • • derived from monoamines [5] 13/467 • • derived from polyamines [5] 13/477 • • derived from heterocyclic compounds [5] 13/473 • • derived from heterocyclic compounds [5] 13/477 • • having five-membered heterocyclic rings [5] 13/478 • • containing the ethylene imine ring 13/488 • containing the ethylene imine ring 13/489 • Aziridinylphosphines; Aziridinylphosph			(hydrazinium compounds D06M 13/338; betaines,		otherwise than by reactions only involving
13/47 • • • derived from heterocyclic compounds [5] 13/477 • • • having five-membered heterocyclic rings [5] 13/477 • • • having six-membered heterocyclic rings [5] 13/477 • • • having six-membered heterocyclic rings [5] 13/48 • • containing the ethylene imine ring 13/48 • • containing the ethylene imine ring 13/48 • • Catirdinylphosphines; Aziridinylphosphine- oxides or sulfides; Carbonylaziridinyl or carbonylbisaziridinyl compounds; Sulfonylaziridinyl or sulfonylbisaziridinyl compounds [5] 13/49 • • • perfluorinated [5] 13/50 • with organometallic compounds; with organic compounds containing boron, silicon, selenium or tellurium atoms [5] 13/50 • without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5] 13/51 • • Compounds with at least one carbon-metal or carbon-boron, carbon-selenium, or carbon-boron, carbon-selenium, or carbon-boron, carbon-selenium, or carbon-boron carbon-motal [5] 13/51 • • with at least one carbon-metal or carbon-tellurium bond [5] 13/51 • • with at least one carbon-metal or carbon-tellurium bond [5] 13/51 • • Compounds with mechanical treatment (decorating textiles D06Q) 13/52 • Embossing; Calendering; Pressing (moulding D06M 23/14) [5] 13/53 • Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5] 15/05 1	13/463	•		derived from monoamines [5]	14/32	• • • • Polyesters [4]
13/477 • • • having five-membered heterocyclic rings [5] 13/477 • • • having six-membered heterocyclic rings [5] 13/48 • • containing the ethylene imine ring 13/48 • • Aziridinylphosphine; Aziridinyl compounds; Such treatment (D06M 10/00, D06M 10/00, D	13/467	•		derived from polyamines [5]	14/34	• • • • Polyamides [4]
13/487 • • • having six-membered heterocyclic rings [5] 13/48 • • containing the ethylene imine ring 13/487 • • Aziridinylphosphine in ring 13/487 • • Aziridinylphosphines; Aziridinylphosphine- oxides or sulfides; Carbonylaziridinyl or carbonylbisaziridinyl compounds; Sulfonylaziridinyl compounds; Sulfonylaziridinylaziridinyl compounds; Sulfonylaziridinylaziridinylaziridinyle compounds; Sulfon	13/47	•		derived from heterocyclic compounds [5]	14/36	 on to carbon fibres [5]
13/487 Containing the ethylene imine ring 13/487 Containing the ethylene imine ring 13/487 Containing the ethylene imine ring Coarbonylbisaziridinyl compounds; Sulfonylaziridinyl carbon-tellurium atom [5]	13/473	•	• •	 having five-membered heterocyclic rings [5] 	45 /00	TD
13/487 • Aziridinylphosphines; Aziridinylphosphine- oxides or sulfides; Carbonylaziridinyl or carbonylbisaziridinyl compounds; Sulfonylaziridinyl compounds; Sulfonylaziridinylomening indicated: 1. In this group, the following term is used with the meaning indicated: "treatment with polyvinylalcohol can mean treatment with prolyvinylalcohol can the delayed cure process or the treatment with prolyvinylalcohol can the delayed cure process or the treatment with polyvinylalcohol can mean treatment wi	13/477				15/00	
oxides or sulfides; Carbonylaziridinyl or carbonylaziridinyl compounds; Sulfonylaziridinyl compounds; Sulfonylaziridinyl compounds [5] 13/50						
Sulfonylaziridinyl or sulfonylbisaziridinyl compounds [5] 13/493	13/487	•	0	xides or sulfides; Carbonylaziridinyl or		combined with mechanical treatment (D06M 10/00,
13/493 * * * perfluorinated [5]						Note(s)
13/493 • • • perfluornated [5] 13/50 • with organometallic compounds; with organic compounds containing boron, silicon, selenium or tellurium atoms [5] 13/503 • without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5] 13/507 • • Organic silicon compounds without carbonsilicon bond [5] 13/51 • Compounds with at least one carbon-metal or carbon-boron, carbon-silicon, carbon-selenium, or carbon-tellurium bond [5] 13/513 • • with at least one carbon-silicon bond [5] 13/515 • Combined with mechanical treatment (decorating textiles D06Q) 13/525 • Embossing; Calendering; Pressing (moulding D06M 23/14) [5] 13/535 • Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5] 13/535 • Suction; Vacuum treatment; Degassing; Blowing [5] 13/505 • Suction; Vacuum treatment; Degassing; Blowing [5]						
 with organometallic compounds; with organic compounds containing boron, silicon, selenium or tellurium atoms [5] without bond between a carbon atom and a metal or a boron, silicon selenium or tellurium atom [5] 13/507 vorganic silicon compounds without carbonsilicon bond [5] 13/51 vorganic silicon compounds without carbonsilicon bond [5] vorganic silicon compounds without carbonsilicon bond [5] vorganic silicon compounds without carbon-metal or carbon-boron, carbon-silicon, carbon-selenium, or carbon-tellurium bond [5] vorganic silicon compounds without carbonsilicon, carbon-selenium, or carbon-tellurium bond [5] vorganic silicon compounds without carbonsilicon compounds without carbon-metal or carbon-tellurium bond [5] vorganic silicon compounds without carbonsilicon compounds without carbon-metal or carbon-tellurium bond [5] vorganic silicon compounds without carbonsilicon compounds without carbonsilicon compounds without carbonsilicon compounds or delivatives treatment with polyvinylalcohol can mean treatment with polyvinylalcohol can the delayed cure process or the treatment with polyvinylalcohol can mean treatment with polyvinylalcohol can mean treatment with polyvinylalcohol can the delayed cure process or the treatment with polyvinylalcohol can mean treatment with polyvinylalcohol delay the delayed cure process or the treatment with po	13/493			-		
tellurium atoms [5] 13/503 * without bond between a carbon atom and a metal or a boron, silicon, selenium or tellurium atom [5] 13/507 * Organic silicon compounds without carbonsilicon bond [5] 13/51 * Compounds with a least one carbon-metal or carbon-boron, carbon-sellicon bond [5] 13/51 * with at least one carbon-selenium, or carbon-tellurium bond [5] 13/51 * with at least one carbon-silicon bond [5] 13/51 * with at least one carbon-silicon bond [5] 13/51 * Combined with mechanical treatment (decorating textiles D06Q) 13/52 * Embossing; Calendering; Pressing (moulding D06M 23/14) [5] 13/53 * Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5] 13/53 * Suction; Vacuum treatment; Degassing; Blowing [5] 13/50 * Suction; Vacuum treatment; Degassing; Blowing [5] 13/50 * Without bond between a carbon and a metal or a boron, silicon, selenium or tellurium atom [5] a. treatment with polyvinylacetate and subsequent saponification in a separate step; b. treatment with ment with ment the delayed cure process or the treatment with precondensation products, or with e.g. urea and with formaldehyde in two separate steps. 2. In this group, it is desirable to add the indexing codes of group D06M 101/00. 15/01 * with natural macromolecular compounds or derivatives thereof (with natural rubber or derivatives thereof D06M 15/693) [4] 13/53 * Ocoling; Steaming or heating, e.g. in fluidised beds; with molten metals [5] 15/03 * Polysaccharides or derivatives thereof [4] 15/05 * Ocellulose or derivatives thereof [4] 15/05 * With natural rubber or derivatives thereof [4] 15/05 * With natural rubber or derivatives thereof [4]	13/50	•				 "treatment" means, in the absence of an
or a boron, silicon, selenium or tellurium atom [5] 13/507 • • Organic silicon compounds without carbonsilicon bond [5] 13/517 • • Compounds with at least one carbon-metal or carbon-boron, carbon-silicon, carbon-selenium, or carbon-tellurium bond [5] 13/517 13/518 • • with at least one carbon-silicon bond [5] 13/519 13/520 • combined with mechanical treatment (decorating textiles D06Q) 13/521 13/522 • Embossing; Calendering; Pressing (moulding D06M 23/14) [5] 13/533 • • Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5] 13/535 • Suction; Vacuum treatment; Degassing; Blowing [5] 13/535 • Suction; Vacuum treatment; Degassing; Blowing [5] 13/535 • Suction; Vacuum treatment; Degassing; Blowing [5] 13/535 • • Suction; Vacuum treatment; Degassing; Blowing [5] 13/535 • • Suction; Vacuum treatment; Degassing; Blowing [5] 13/535 • • Suction; Vacuum treatment; Degassing; Blowing [5] 13/535 • • Suction; Vacuum treatment; Degassing; Blowing [5] 13/535 • • • Organic silicon compounds without carbonsilicon bond [5] 13/545 • • • Compounds with at least one carbon-metal or carbon-selenium, or the delayed cure process or the treatment with precondensation the delayed cure process or the treatment with precondensation the delayed cure process or the treatment with precondensation in a separate steps. b. treatment with precondensation the delayed cure process or the treatment the delayed cure process or the treatment with precondensation the delayed cure process or the treatment the delayed cure process or the treatment the delayed cure process or the treatment with precondensation the delayed cure process or the treatment with precondensation the delayed						
13/507 • • • Organic silicon compounds without carbonsilicon bond [5] 13/51 • Compounds with at least one carbon-metal or carbon-tellurium bond [5] 13/513 • • with at least one carbon-selenium, or carbon-tellurium bond [5] 13/515 • • with at least one carbon-silicon bond [5] 13/517 • • • containing silicon-halogen bonds [5] 13/52 • combined with mechanical treatment (decorating textiles D06Q) 13/525 • Embossing; Calendering; Pressing (moulding D06M 23/14) [5] 13/53 • • Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5] 13/535 • Suction; Vacuum treatment; Degassing; Blowing [5] 13/535 • Suction; Vacuum treatment; Degassing; Blowing [5] 13/535 • • Suction; Vacuum treatment; Degassing; Blowing [5]	13/503	•				 a. treatment with polyvinylalcohol can
silicon bond [5] 13/51 * Compounds with at least one carbon-metal or carbon-boron, carbon-silicon, carbon-selenium, or carbon-tellurium bond [5] 13/513 * With at least one carbon-silicon bond [5] 13/517 * Combined with mechanical treatment (decorating textiles D06Q) 13/525 * Embossing; Calendering; Pressing (moulding D06M 23/14) [5] 13/53 * Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5] 13/535 * Suction; Vacuum treatment; Degassing; Blowing [5] 13/536 * Suction; Vacuum treatment; Degassing; Blowing [5] * Compounds with at least one carbon-metal or carbon-selenium, or carbon-selenium, or carbon-selenium, or carbon-selenium, or carbon-tellurium bond [5] * Double delayed cure process or the treatment with precondensation products, or with e.g. urea and with formaldehyde in two separate steps. 2. In this group, it is desirable to add the indexing codes of group D06M 101/00. * With natural macromolecular compounds or derivatives thereof (with natural rubber or derivatives thereof D06M 15/693) [4] * Polysaccharides or derivatives thereof [4] 15/05 * Cellulose or derivatives thereof [4] 15/055 * With the residual liquors derived of the sulfatic process for the preparation of	13/507					
carbon-boron, carbon-silicon, carbon-selenium, or carbon-tellurium bond [5] 13/513	10,00,			silicon bond [5]		separate step;
13/517 • • • • containing silicon-halogen bonds [5] 13/52 • combined with mechanical treatment (decorating textiles D06Q) 13/525 • • Embossing; Calendering; Pressing (moulding D06M 23/14) [5] 13/53 • • Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5] 13/535 • • Suction; Vacuum treatment; Degassing; Blowing [5] 13/536 • • Suction; Vacuum treatment; Degassing; Blowing [5] 13/537 • • • • • • • • • • • • • • • • • • •	13/51	•	C	arbon-boron, carbon-silicon, carbon-selenium, or		the delayed cure process or the treatment with precondensation
 13/52 • Combined with mechanical treatment (decorating textiles D06Q) 13/525 • Embossing; Calendering; Pressing (moulding D06M 23/14) [5] 13/53 • Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5] 13/53 • Suction; Vacuum treatment; Degassing; Blowing [5] 2. In this group, it is desirable to add the indexing codes of group D06M 101/00. with natural macromolecular compounds or derivatives thereof (with natural rubber or derivatives thereof D06M 15/693) [4] 15/03 • Polysaccharides or derivatives thereof [4] 15/05 • Cellulose or derivatives thereof [4] 15/05 • With natural macromolecular compounds or derivatives thereof D06M 15/693) [4] 15/05 • Polysaccharides or derivatives thereof [4] 15/05 • Cellulose or derivatives thereof [4] 15/05 • With the residual liquors derived of the sulfatic process for the preparation of 	13/513	•		with at least one carbon-silicon bond [5]		
 13/52 • Combined with mechanical treatment (decorating textiles D06Q) 13/525 • Embossing; Calendering; Pressing (moulding D06M 23/14) [5] 13/53 • Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5] 13/535 • Suction; Vacuum treatment; Degassing; Blowing [5] 15/05 • With natural macromolecular compounds or derivatives thereof (with natural rubber or derivatives thereof D06M 15/693) [4] 15/03 • Polysaccharides or derivatives thereof [4] 15/05 • Cellulose or derivatives thereof [4] 15/05 • With the residual liquors derived of the sulfatic process for the preparation of 	13/517					
13/525 • Embossing; Calendering; Pressing (moulding D06M 23/14) [5] 13/53 • Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5] 13/535 • Suction; Vacuum treatment; Degassing; Blowing [5] 15/01 • With natural macromolectular compounds or derivatives thereof (with natural rubber or derivatives thereof D06M 15/693) [4] 15/03 • Polysaccharides or derivatives thereof [4] 15/05 • Cellulose or derivatives thereof [4] 15/05 • With natural macromolectular compounds or derivatives thereof D06M 15/693) [4] 15/03 • Polysaccharides or derivatives thereof [4] 15/05 • With natural macromolectular compounds or derivatives thereof D06M 15/693) [4] 15/03 • Polysaccharides or derivatives thereof [4] 15/05 • With natural macromolectular compounds or derivatives thereof D06M 15/693) [4]	13/52	•		· · · · · · · · · · · · · · · · · · ·	4= 10:	codes of group D06M 101/00.
13/53 • Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5] 13/535 • Suction; Vacuum treatment; Degassing; Blowing [5] 15/03 • Polysaccharides or derivatives thereof [4] 15/05 • Cellulose or derivatives thereof [4] 15/05 • With the residual liquors derived of the sulfatic process for the preparation of	13/525	•	• E	Embossing; Calendering; Pressing (moulding	15/01	derivatives thereof (with natural rubber or derivatives
13/535 • • Suction; Vacuum treatment; Degassing; Blowing [5] 15/05 • • Centrose or derivatives thereof [4] 15/05 • • with the residual liquors derived of the sulfatic process for the preparation of	13/53	•	• (Cooling; Steaming or heating, e.g. in fluidised		• • Polysaccharides or derivatives thereof [4]
Blowing [5] Blowing [5] Sulfatic process for the preparation of	13/535					
• •	13/333	-			15/055	sulfatic process for the preparation of

15/07 • • • • Cellulose esters **[4]** 15/09 • • • Cellulose ethers **[4]**

15/11			• Starch or derivatives thereof [4]	15/507	• • • Polyesters [4]
15/13	•	•	 Alginic acid or derivatives thereof [4] 	15/51	• • • • Unsaturated polymerisable polyesters [5]
15/15	•	•	Proteins or derivatives thereof [4]	15/513	• • • • Polycarbonates [4]
15/17	•	•	Natural resins, resinous alcohols, resinous acids,	15/53	 Polyethers (polyacetals D06M 15/39) [4]
			or derivatives thereof [4, 5]	15/55	• • • Epoxy resins [4]
15/19	•		th synthetic macromolecular compounds (with nthetic rubber D06M 15/693) [4]	15/555	• • • modified by compounds containing phosphorus [5]
15/21		-	Macromolecular compounds obtained by reactions	15/564	
13/21			only involving carbon-to-carbon unsaturated	15/564	 Polyureas, polyurethanes or other polymers having ureide or urethane links;
			bonds [4]		Precondensation products forming them [4]
15/227	•	•	 of hydrocarbons, or reaction products thereof, e.g. afterhalogenated or sulfochlorinated [4] 	15/568	 Reaction products of isocyanates with polyethers [4]
15/233	•	•	• • aromatic, e.g. styrene [4]	15/572	Reaction products of isocyanates with
15/244	•	•	 of halogenated hydrocarbons (afterhalogenated 		polyesters or polyesteramides [4]
			hydrocarbons D06M 15/227) [4]	15/576	• • • containing fluorine [4]
15/248	•	•	• • containing chlorine [4]	15/579	• • • modified by compounds containing
			• • containing bromine [4]	10/0/0	phosphorus [5]
			• • containing fluorine [4]	15/59	• • • Polyamides; Polyimides [4, 5]
15/263			 of unsaturated carboxylic acids; Salts or esters 	15/592	• • • made of polymerised unsaturated fatty acids
			thereof [4]		and polyamines [5]
15/267	•	•	of unsaturated carboxylic esters having	15/595	• • • Derivatives obtained by substitution of a
15/27			amino or quaternary ammonium groups [4]of alkylpolyalkylene glycol esters of		hydrogen atom of the carboxamide radical [5]
			unsaturated carboxylic acids [4]	15/598	• • • modified by compounds containing
15/273	•	•	 of unsaturated carboxylic esters having 		phosphorus [5]
			epoxy groups [4]	15/61	Polyamines [4]
15/277	•	•	 containing fluorine [4] 	15/63	 containing sulfur in the main chain, e.g.
15/285			of unsaturated carboxylic acid amides or		polysulfones [4]
			imides [4]	15/643	 containing silicon in the main chain [4]
15/29	•	•	containing a N-methylol group or an	15/647	 containing polyether sequences [4]
			etherified N-methylol group; containing a N-	15/65	• • • containing epoxy groups [4]
			aminomethylene group; containing a N-	15/653	• • • • modified by isocyanate compounds [4]
			sulfido-methylene group [4, 5]	15/657	• • • containing fluorine [4]
15/295	•	•	• • containing fluorine [4]	15/667	
15/31			• of unsaturated nitriles [4]		• • • containing phosphorus in the main chain [4]
15/327			 of unsaturated alcohols or esters thereof [4] 	15/673	• • • containing phosphorus and nitrogen in the
15/33			 Esters containing fluorine [5] 	4= 400=	main chain [4]
15/333			<u> </u>	15/687	• • containing atoms other than phosphorus,
			• • of vinyl acetate; Polyvinylalcohol [4]		silicon, sulfur, nitrogen, oxygen or carbon in
15/347	•	•	• of unsaturated ethers, acetals, hemiacetals,	4 = 4000	the main chain [4]
45 (050			ketones or aldehydes [4, 5]	15/693	• with natural or synthetic rubber, or derivatives
15/353			• • containing fluorine [4]		thereof [4]
15/356	•	•	 of other unsaturated compounds containing nitrogen, sulfur, silicon or phosphorus 	15/70	 combined with mechanical treatment (decorating textiles D06Q)
			atoms [5]	15/705	 Embossing; Calendering; Pressing (moulding
15/37	•	•	Macromolecular compounds obtained otherwise		D06M 23/14) [5]
			than by reactions only involving carbon-to-carbon unsaturated bonds [4]	15/71	• • Cooling; Steaming or heating, e.g. in fluidised beds; with molten metals [5]
15/39			Aldehyde resins; Ketone resins; Polyacetals [4]	15/715	Suction; Vacuum treatment; Degassing;
15/41			Phenol-aldehyde or phenol-ketone	15//15	Blowing [5]
13/41	-	-	resins [4, 5]		Diowing [9]
15/415	•	•	 • modified by compounds containing 	16/00	Biochemical treatment of fibres, threads, yarns,
			phosphorus [5]		fabrics or fibrous goods made from such materials, e.g. enzymatic [2]
15/423	•	•	 Amino-aldehyde resins [4, 5] 		e.g. chzymatic [2]
15/427	•	•	 • modified by alkoxylated compounds or alkylene oxides [4] 		Note(s)
15/429	•	•			In this group, it is desirable to add the indexing codes of group D06M 101/00.
15/43	_		• • • modified by phosphorus compounds [4]		
	_	•	* * * *	17/00	Producing multi-layer textile fabrics
15/431	•	•	• • • by phosphines or phosphine oxides; by oxides or salts of the phosphonium	17/02 17/04	by applying cellulose derivatives as adhesives [5]by applying synthetic resins as adhesives [5]
4=			radical [5]	17/06	 Polymers of vinyl compounds [5]
15/432	•	•	• • • by phosphonic acids or derivatives	17/08	• • Polyamides [5]
			thereof [5]	17/10	• • Polyurethanes [5]
15/433	•	•	• • • by phosphoric acids [4]	1,110	2 01 _J area area [0]
15/437	•	•	• • • containing fluorine [4]	19/00	Treatment of feathers [2]
15/45	•	•	• • • Use of special catalysts [4]	-	• •

23/00 Treatment of fibres, threads, yarns, fabrics or fibrous the treatment of polyester fibres with goods made from such materials, characterised by polyesters is classified in group D06M 15/507 and indexed in group the process [5] D06M 101/32; Note(s) the treatment of wool with pepsin is classified in group D06M 16/00 and In this group, it is desirable to add the indexing codes of indexed in group D06M 101/12; group D06M 101/00. the treatment of cellulose with silicon 23/02 Processes in which the treating agent is releasably tetrachloride in the form of a foam is affixed or incorporated into a dispensing means [5] classified in groups D06M 11/78, 23/04 Processes in which the treating agent is applied in the D06M 23/04 and indexed in group form of a foam [5] D06M 101/06. 23/06 Processes in which the treating agent is dispersed in a Blends of fibres are indexed according to each gas, e.g. aerosols [5] constituent fibre. Processes in which the treating agent is applied in 23/08 101/02 • Natural fibres, other than mineral fibres [5] powder or granular form (adhesives for multi-layer textile fabrics D06M 17/00; decorating textiles D06Q) [5] Vegetal fibres [5] 101/04 Processes in which the treating agent is dissolved or 23/10 101/06 cellulosic [5] dispersed in organic solvents; Processes for the 101/08 Esters or ethers of cellulose [5] recovery of organic solvents thereof [5] 101/10 Animal fibres [5] 23/12 Processes in which the treating agent is incorporated in microcapsules [5] 101/12 • Keratin fibres or silk [5] Processes for the fixation or treatment of textile 101/14 Collagen fibres [5] 23/14 materials in three-dimensional forms [5] 101/16 • Synthetic fibres, other than mineral fibres [5] 23/16 • Processes for the non-uniform application of treating 101/18 Synthetic fibres consisting of macromolecular agents, e.g. one-sided treatment; Differential compounds obtained by reactions only involving treatment (decorating textiles D06Q) [5] carbon-to-carbon unsaturated bonds [5] for the chemical treatment of borders of fabrics or 23/18 101/20 Polyalkenes, polymers or copolymers of knittings; for the thermal or chemical fixation of compounds with alkenyl groups bonded to cuttings, seams or fibre ends [5] aromatic groups [5] Polymers or copolymers of halogenated mono-101/22 olefins [5] Indexing scheme, associated with groups D06M 11/00, Polymers or copolymers of alkenylalcohols or 101/24 D06M 13/00, D06M 15/00, D06M 16/00 and D06M 23/00, esters thereof; Polymers or copolymers of relating to the fibres to be treated. [5] alkenylethers, acetals or ketones [5] 101/26 Polymers or copolymers of unsaturated 101/00 Chemical constitution of the fibres, threads, yarns, carboxylic acids or derivatives thereof [5] fabrics or fibrous goods made from such materials, 101/28 Acrylonitrile; Methacrylonitrile [5] to be treated [5] 101/30 Synthetic polymers consisting of macromolecular Note(s) compounds obtained otherwise than by reactions only involving carbon-to-carbon unsaturated 1. **Examples:** bonds [5] the swelling of cellulose with alkaline 101/32 Polyesters [5] hydroxides is classified in group D06M 11/38 and indexed in group Polyamides [5] 101/34 D06M 101/06; • Aromatic polyamides [5] 101/36

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 (laminates in general B32B; coated webs which retain the character of paper or cardboard D21)

101/38

101/40

• • • Polyurethanes [5]

Fibres of carbon [5]

Note(s)

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

the treatment of cellulose with amines is

classified in group D06M 13/325 and

indexed in group D06M 101/06;

1/00	Linoleum	3/04	with macromolecular compounds obtained by reactions only involving carbon-to-carbon
3/00	Artificial leather, oilcloth, or like material obtained		unsaturated bonds
	by covering fibrous webs with macromolecular material, e.g. resins, rubber or derivatives thereof [4]	3/06	 with polyvinyl chloride or its copolymerisation products
3/02	with cellulose derivatives	3/08	• • • with a finishing layer consisting of polyacrylates, polyamides, or polyurethanes
		3/10	with styrene-butadiene copolymerisation products

D06N			
3/12	with macromolecular compounds obtained otherwise	5/00	Roofing felt, i.e. fibrous webs coated with bitumen
3/14	than by reactions only involving carbon-to-carbon unsaturated bondswith polyurethanes	7/00	Flexible sheet materials not otherwise provided for, e.g. textile threads, filaments, yarns or tow, glued on
3/14	with oil varnishes		macromolecular material
3/18	with two layers of different macromolecular materials	7/02	 composed of mixtures of substances
	(D06N 3/08 takes precedence)	7/04	 characterised by their surface properties
		7/06	• impregnated
D06P	DYEING OR PRINTING TEXTILES; DYEING LEATH ANY FORM (for mechanical matters D06B, D06C; surf C03C 25/00)		
Subclass	<u>index</u>		
_	OR PRINTING PROCESSES		
	ified according to dyes or auxiliary agents		
	ified according to material treatedbined with mechanical treatment		
	FEATURES, e.g. AFTER-TREATMENT, RESERVE DYEING		
	-		
1/00	General processes of dyeing or printing textiles or	1/52	• • using compositions containing synthetic
1/00	general processes of dyeing leather, furs or solid	1/32	using compositions containing synthetic macromolecular substances (D06P 1/60 takes)
	macromolecular substances in any form, classified		precedence)
	according to the dyes, pigments or auxiliary	1/54	• • • Substances with reactive groups together with
1 /00	substances employed	4.150	crosslinking agents
1/02	 using azo dyes (D06P 1/18, D06P 1/38, D06P 1/39, D06P 1/41 take precedence) [2] 	1/56	 Condensation products or precondensation products prepared with aldehydes
1/04	• • not containing metal	1/58	• • • together with other synthetic
1/06	• • containing acid groups	1/50	macromolecular substances
1/08	• • cationic azo dyes	1/60	 using compositions containing polyethers
1/10	containing metal	1/607	• • • Nitrogen-containing polyethers [2]
1/12	• • prepared <u>in situ</u>	1/613	Polyethers without nitrogen [2]
1/13	• using azomethine dyes [2]	1/62	 using compositions containing low-molecular- weight organic compounds with sulfate or
1/14	 using phthalocyanine dyes without vatting (D06P 1/38, D06P 1/40 take precedence) 		sulfonate groups
1/16	 using dispersed, e.g. acetate, dyestuffs 	1/64	 using compositions containing low-molecular-
1/18	• • Azo dyes		weight organic compounds without sulfate or
1/19	• • Nitro dyes [2]		sulfonate groups
1/20	Anthraquinone dyes	1/642	• • • Compounds containing nitrogen [2]
1/22	 using vat dyestuffs 	1/645	 • • • Aliphatic, araliphatic or cycloaliphatic compounds containing amino groups [2]
1/24	Anthraquinone dyes	1/647	• • • Nitrogen-containing carboxylic acids or their
1/26	Phthalocyanine dyes		salts [2]
1/28 1/30	 Esters of vat dyestuffs using sulfur dyes	1/649	• • • Compounds containing carbonamide,
1/30	using surfar dyesusing oxidation dyes		thiocarbonamide or guanyl groups [2]
1/34	 using natural dyestuffs 	1/651	• Compounds without nitrogen [2]• Nitrogen-free carboxylic acids or their salts [2]
1/36	using mordant dyes	1/653 1/655	• Nitrogen-free carboxyfic acids of their saits [2]• Compounds containing ammonium groups [2, 6]
1/38	using reactive dyes	1/655	• • containing quaternary ammonium groups [6]
1/382	 with a reactive group directly attached to the 	1/667	Organo-phosphorus compounds [2]
	heterocyclic group [2]	1/673	• • Inorganic compounds [2]
1/384	with a reactive group not directly attached to the heterocyclic group [2].	1/81	 using dyes dissolved in inorganic solvents [7]
1/39	heterocyclic group [2] • using acid dyes [2]	1/90	• using dyes dissolved in organic solvents or aqueous
1/40	using acid dyes without azo groups	4 /00	emulsions thereof [2]
1/41	 using basic dyes [2] 	1/92	• • in organic solvents [7]
1/42	using basic dyes without azo groups	1/94	 using dyes dissolved in solvents which are in the supercritical state [7]
1/44	 using insoluble pigments or auxiliary substances, e.g. 	1/96	 Dyeing characterised by a short bath ratio [7]
- ، ، د	binders [2]		
1/46	 using compositions containing natural macromolecular substances or derivatives thereof 	3/00	Special processes of dyeing or printing textiles or
1/48	• • • Derivatives of carbohydrates		dyeing leather, furs or solid macromolecular substances in any form, classified according to the

material treated

substances in any form, classified according to the

1/48

1/50

• • Derivatives of carbohydrates

• • • Derivatives of cellulose

3/02 • Material containing basic nitrogen	3/80 • Inorganic fibres
3/04 • • containing amide groups	3/82 • Textiles which contain different kinds of fibres
3/06 • • • using acid dyes	3/84 • • in the same shade
3/08 • • • using oxidation dyes	3/85 • • dyed with one dye [2]
3/10 • • • using reactive dyes	3/852 • • containing half-wool or cellulose-polyamide
3/12 • • • Preparing azo dyes on the material	mixture [2]
3/14 • • • Wool	3/854 • • • containing modified or unmodified fibres [2]
3/16 • • • using acid dyes	3/86 • • in different shades
3/18 • • • using basic dyes	3/87 • • dyed with two or more dyes [2]
3/20 • • • using mordant dyes	3/872 • • • dyed with dispersed and reactive dyes [2]
3/22 • • • Preparing azo dyes on the fibre	3/874 • • • with non-reactive anionic and non-reactive
3/24 • • • Polyamides; Polyurethanes	dispersed or cationic dyes [2]
3/26 • • • using dispersed dyestuffs	F/00 Other fort made distance delicate effects
3/28 • • • Preparing azo dyes on the material	5/00 Other features in dyeing or printing textiles or dyeing leather, furs or solid macromolecular
3/30 • • • Furs	substances in any form
3/32 • • • Leather	5/02 • After-treatment
 3/34 • Material containing ester groups (D06P 3/04 takes 	
precedence)	Note(s)
3/36 • • using dispersed dyestuffs	In groups D06P 5/04-D06P 5/10, in the absence of an
3/38 • • Preparing azo dyes on the material	indication to the contrary, a compound is classified in
3/40 • • Cellulose acetate	the last appropriate place.
3/42 • • using dispersed dyestuffs	5/04 • • with organic compounds
3/44 • • • Preparing azo dyes on the material	5/06 • • • containing nitrogen
3/46 • • • Cellulose triacetate	5/08 • • • macromolecular
3/48 • • • using dispersed dyestuffs	5/10 • with compounds containing metal
3/50 • • • Preparing azo dyes on the material	• Reserving parts of the material before dyeing or
3/52 • • Polyesters	printing 5/13 • Fugitive dveing or stripping dves [2]
3/54 • • using dispersed dyestuffs	8 9 8 11 8 9 12
3/56 • • • Preparing azo dyes on the material	5/15 • Locally discharging the dyes [2] 5/17 • • Azo dyes [2]
3/58 • Material containing hydroxyl groups	•
3/60 • Natural or regenerated cellulose	 Physical treatments affecting dyeing, e.g. ultrasonic or electric [2]
3/62 • • using direct dyes	5/22 • Effecting variation of dye affinity on textile material
3/64 • • using mordant dyes	by chemical means that react with the fibre [2]
3/66 • • • using reactive dyes	5/24 • Transfer printing [7]
3/68 • • • Preparing azo dyes on the material	5/26 • • Heat transfer printing [7]
• Material containing nitrile groups	5/28 • • • using subliming dyes [7]
3/72 • • using dispersed dyestuffs	5/30 • Ink jet printing [7]
3/74 • • using acid dyes	Jack S. J.
3/76 • • using basic dyes	7/00 Dyeing or printing processes combined with
3/78 • • Preparing azo dyes on the material	mechanical treatment
3/79 • Polyolefins [2]	

D06Q DECORATING TEXTILES (for treatment of textiles by mechanical means, see D06B-D06J; metallising the entire surface of textiles D06M 11/83; textile threads, filaments, yarns or tow, glued on macromolecular material D06N 7/00; dyeing or printing D06P) [5]

Note(s)

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.

1/00	Decorating textiles (partial dyeing D06B 11/00; reserving parts of the material before dyeing or printing textiles D06P 5/12)	1/08	 by fixation of mechanical effects, e.g. calendering, embossing or Chintz effects, using chemical means [5]
1/02	 Producing patterns by locally destroying or modifying the fibres of a web by chemical actions, e.g. making translucent 	1/10	 by treatment with, or fixation of, a particulate material, e.g. mica, glass beads (by metallising D06Q 1/04; by transferring D06Q 1/12) [5]
1/04	 by metallising (transfer of metal particles D06Q 1/12) [5] by local treatment of pile fabrics with chemical 	1/12	• by transferring a chemical agent or a metallic or non- metallic material in particulate or other form, from a solid temporary carrier to the textile [5]
	means [5]	1/14	• • by transferring fibres, or adhesives for fibres, to the textile [5]