CPC COOPERATIVE PATENT CLASSIFICATION

D TEXTILES; PAPER

TEXTILES OR FLEXIBLE MATERIALS NOT OTHERWISE PROVIDED FOR

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

D06B TREATING TEXTILE MATERIALS USING LIQUIDS, GASES OR VAPOURS

(mechanical treatment of natural fibrous or filamentary material to obtain fibres or filaments D01B)

NOTES

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

WARNING

{In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.}

1/00	Applying liquids, gases or vapours onto textile materials to effect treatment, e.g. washing, dyeing, bleaching, sizing or 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)	1/147 1/148 1/149	 {the textile material being a tubular fabric (takes precedence over D06B 1/146)} {the treating material being supplied to the roller by spraying or pouring} {the treating material being applied to the textile material without contact with the roller
1/02	 by spraying or projecting (<u>D06B 1/08</u> takes precedence) 	1/16	(e.g. by capillarity)}the treating material being supplied from inside
1/04	by pouring or allowing to flow on to the surface of the textile material		the roller
1/06 1/08	flowing along an inclined surface from outlets being in, or almost in, contact with the textile material	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
1/10	 by contact with a member carrying the treating material 		<u>D06B 9/00;</u> treatment of selected parts of textile materials <u>D06B 11/00;</u> with aid of vibration
1/12	by rubbing contact, e.g. with brushes or pads		D06B 13/00)
1/14	with a roller	3/02	• of fibres, slivers or rovings
1/141	• • • {where an element is used to mitigate the quantity of treating material on the roller}	3/04 3/045	 of fibres, silvers of formings of yarns, threads or filaments . {in a tube or a groove}
1/142	 • (where an element is used to mitigate the quantity of treating material that the textile material can retain (if removing occurs later see D06B 15/00 and sub-groups)) 	3/06 3/08 3/09	individually handledas hanksas packages, e.g. cheeses
1/143	• • • {where elements are used to mitigate the quantities of treating material on the roller and on the textile material}	3/10 3/105	 of fabrics (<u>D06B 3/24</u>, <u>D06B 3/28</u>, <u>D06B 3/32</u> take precedence; jiggers <u>D06B 3/32</u>) . {of tubular fabrics}
1/144	 • {the treating material being kept in a trough formed between the roller and non-rotating elements} 	3/12 3/14 3/16	 in zig-zag manner over series of guiding means in wound form in superimposed, i.e. stack-packed, form
1/145	• • { the treating material being kept in the trough formed between two or more rollers }	3/18	combined with squeezing, e.g. in padding machines
1/146	• • • • { where the textile material is first passed in a nip before it comes into contact with the treating material }	3/185 3/20	 {below the bath level}. with means to improve the circulation of the treating material on the surface of the fabric

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3/201	• • • {the treating material being forced through the	11/002	• {of moving yarns}
3/201	textile material	11/002	 {of moving yarns} {by spraying or pouring}
3/203	• • • {by suction, e.g. by means of perforated drums}	11/0026	• • {by spaced contacts with a member carrying a
3/205	• • {by vibrating}	11/003	single treating material \} {by continuous contact with a member able
3/206	{the textile material}	11/003	to bring simultaneously a plurality of treating
3/208	• • • {the treating material}		materials}
3/22	• only one side of the fabric coming into contact	11/0033	• • {by periodical dipping}
	with the guiding means	11/0036	• • {specially disposed for a local treatment}
3/24	• of fabrics in roped form	11/004	• • {in a tensionless state}
3/26	in superimposed, i.e. stack-packed, form	11/0043	• {of hanks of yarns}
3/28	• of fabrics propelled by, or with the aid of, jets of the	11/0046	• • {hung on supports}
	treating material	11/005	• • {wound on supports}
3/30	 of articles, e.g. stockings 	11/0053	{laid down on supports}
3/32	 of open-width materials backwards and forwards 	11/0056	• {of fabrics}
	between beaming rollers during treatment; Jiggers	11/0059	• • {by spraying}
3/325	• • {with means to improve the circulation of the	11/0063	• • {by pouring}
	treating material on the surface of the textile	11/0066	• • {by spaced contacts with a member carrying a
0./0.4	material}		single treating material}
3/34	Driving arrangements of machines or apparatus	11/0069	• • {by continuous contact with a member able
3/345	• • {Means for controlling the tension in the textile		to bring simultaneously a plurality of treating
2/26	material (in general <u>D02H 13/22</u>)}		materials}
3/36	Drive control	11/0073	• {of articles}
5/00	Forcing liquids, gases or vapours through textile	11/0076	• {Transfer-treating}
	materials to effect treatment, e.g. washing, dyeing,	11/0079	• {Local modifications of the ability of the textile
	bleaching, sizing impregnating (mercerising		material to receive the treating materials, (e.g. its
	<u>D06B 7/00</u> ; solvent-treatment <u>D06B 9/00</u> ; treatment	11/0083	dyeability)}
	of selected parts of textile materials <u>D06B 11/00</u> ; with	11/0085	. {the textile material being fibres or slivers}. {the textile material being one or more yarns}
5/00	aid of vibration D06B 13/00)	11/0089	the textile material being one of more yarns?{the textile material being a surface}
5/02	through moving materials of indefinite length	11/0083	• {Treatments carried out during or after a regular
5/04	. • through slivers or rovings	11/0093	application of treating materials, in order to get
5/06	 through yarns, threads or filaments 		appreciation of treating materials, in order to get
			differentiated effects on the textile material}
5/08	through fabrics	11/0096	differentiated effects on the textile material} {to get a faded look}
5/08 5/10	through fabricsusing centrifugal force		• • {to get a faded look}
5/08 5/10 5/12	through fabricsusing centrifugal forcethrough materials of definite length	11/0096 13/00	{to get a faded look} Treatment of textile materials with liquids, gases
5/08 5/10 5/12 5/14	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings 		• • {to get a faded look}
5/08 5/10 5/12 5/14 5/16	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments 		{to get a faded look} Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile
5/08 5/10 5/12 5/14 5/16 5/18	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp 	13/00	{to get a faded look} Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the
5/08 5/10 5/12 5/14 5/16 5/18 5/20	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through hanks 	13/00	{to get a faded look} Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics 	13/00	{to get a faded look} Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings 	13/00	{to get a faded look} Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through hanks through fabrics through articles, e.g. stockings using centrifugal force 	13/00	{to get a faded look} Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising	13/00	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10.
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers 	13/00	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments 	13/00 15/00	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.}
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04 7/06	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments of hanks of yarns 	13/00 15/00 15/005	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.} • {by squeezing, otherwise than by rollers}
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04 7/06 7/08	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments of hanks of yarns of fabrics of indefinite length 	13/00 15/00	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.} • {by squeezing, otherwise than by rollers} • by squeezing rollers {(D06B 15/046 takes)
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04 7/06	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments of hanks of yarns 	13/00 15/00 15/005 15/02	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.} • {by squeezing, otherwise than by rollers} • by squeezing rollers {(D06B 15/046 takes precedence)}
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04 7/06 7/08	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments of hanks of yarns of fabrics of indefinite length 	13/00 15/00 15/005 15/02 15/025	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.} • {by squeezing, otherwise than by rollers} • by squeezing rollers {(D06B 15/046 takes precedence)} • • {for tubular fabrics}
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04 7/06 7/08 7/10	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments of hanks of yarns of fabrics of indefinite length of tubular fabrics or tubular articles 	13/00 15/00 15/005 15/02 15/025 15/04	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.} • {by squeezing, otherwise than by rollers} • by squeezing rollers {(D06B 15/046 takes precedence)} • {for tubular fabrics} • by suction
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04 7/06 7/08 7/10 9/00	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments of hanks of yarns of fabrics of indefinite length of tubular fabrics or tubular articles Solvent-treatment of textile materials solvent-dyeing Successively applying two or more different 	13/00 15/00 15/005 15/02 15/025 15/04 15/043	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.} {by squeezing, otherwise than by rollers} by squeezing rollers {(D06B 15/046 takes precedence)} for tubular fabrics} by suction for the property of the
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04 7/06 7/08 7/10 9/00 9/02 9/04	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments of hanks of yarns of fabrics of indefinite length of tubular fabrics or tubular articles Solvent-treatment of textile materials solvent-dyeing Successively applying two or more different solvent-based treating materials 	13/00 15/00 15/005 15/02 15/025 15/04 15/043 15/046	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.} • {by squeezing, otherwise than by rollers} • by squeezing rollers {(D06B 15/046 takes precedence)} • • {for tubular fabrics} • by suction • • {by means of a perforated drum} • • {included in a pair of squeezing rollers}
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04 7/06 7/08 7/10 9/00 9/02	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments of hanks of yarns of fabrics of indefinite length of tubular fabrics or tubular articles Solvent-treatment of textile materials solvent-dyeing Successively applying two or more different 	13/00 15/00 15/005 15/02 15/025 15/04 15/043 15/046 15/06	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.} • {by squeezing, otherwise than by rollers} • by squeezing rollers {(D06B 15/046 takes precedence)} • • {for tubular fabrics} • by suction • • {by means of a perforated drum} • • {included in a pair of squeezing rollers} • by vibrating the textile material
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04 7/06 7/08 7/10 9/00 9/02 9/04	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments of hanks of yarns of fabrics of indefinite length of tubular fabrics or tubular articles Solvent-treatment of textile materials solvent-dyeing Successively applying two or more different solvent-based treating materials with recovery of the solvent 	15/005 15/025 15/04 15/046 15/06 15/08	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.} • {by squeezing, otherwise than by rollers} • by squeezing rollers {(D06B 15/046 takes precedence)} • • {for tubular fabrics} • by suction • • {by means of a perforated drum} • • {included in a pair of squeezing rollers} • by vibrating the textile material • by scraping
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04 7/06 7/08 7/10 9/00 9/02 9/04	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments of hanks of yarns of fabrics of indefinite length of tubular fabrics or tubular articles Solvent-treatment of textile materials solvent-dyeing Successively applying two or more different solvent-based treating materials with recovery of the solvent Treatment of selected parts of textile materials, e.g. 	15/005 15/025 15/025 15/04 15/043 15/046 15/08 15/085	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.} • {by squeezing, otherwise than by rollers} • by squeezing rollers {(D06B 15/046 takes precedence)} • • {for tubular fabrics} • by suction • • {by means of a perforated drum} • • {included in a pair of squeezing rollers} • by vibrating the textile material • by scraping • • {by contact with the textile material}
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04 7/06 7/08 7/10 9/00 9/02 9/04	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments of hanks of yarns of fabrics of indefinite length of tubular fabrics or tubular articles Solvent-treatment of textile materials solvent-dyeing Successively applying two or more different solvent-based treating materials with recovery of the solvent 	15/005 15/025 15/025 15/044 15/043 15/046 15/08 15/085 15/09	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.} • {by squeezing, otherwise than by rollers} • by squeezing rollers {(D06B 15/046 takes precedence)} • {for tubular fabrics} • by suction • {by means of a perforated drum} • {included in a pair of squeezing rollers} • by vibrating the textile material • by scraping • {by contact with the textile material} • by jets of gases
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04 7/06 7/08 7/10 9/00 9/02 9/04 9/06 11/00	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments of hanks of yarns of fabrics of indefinite length of tubular fabrics or tubular articles Solvent-treatment of textile materials solvent-dyeing Successively applying two or more different solvent-based treating materials with recovery of the solvent Treatment of selected parts of textile materials, e.g. partial dyeing 	13/00 15/00 15/005 15/02 15/025 15/04 15/043 15/046 15/08 15/085 15/09 15/10	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.} • {by squeezing, otherwise than by rollers} • by squeezing rollers {(D06B 15/046 takes precedence)} • • {for tubular fabrics} • by suction • • {by means of a perforated drum} • • {included in a pair of squeezing rollers} • by vibrating the textile material • by scraping • • {by contact with the textile material} • by jets of gases • by use of centrifugal force
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04 7/06 7/08 7/10 9/00 9/02 9/04 9/06 11/00	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments of hanks of yarns of fabrics of indefinite length of tubular fabrics or tubular articles Solvent-treatment of textile materials solvent-dyeing Successively applying two or more different solvent-based treating materials with recovery of the solvent Treatment of selected parts of textile materials, e.g. partial dyeing {of fibres, slivers or rovings} 	15/005 15/025 15/025 15/044 15/043 15/046 15/08 15/085 15/09	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.} • {by squeezing, otherwise than by rollers} • by squeezing rollers {(D06B 15/046 takes precedence)} • {for tubular fabrics} • by suction • {by means of a perforated drum} • {included in a pair of squeezing rollers} • by vibrating the textile material • by scraping • {by contact with the textile material} • by jets of gases
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04 7/06 7/08 7/10 9/00 9/02 9/04 9/06 11/00 11/0003 11/0006	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments of hanks of yarns of fabrics of indefinite length of tubular fabrics or tubular articles Solvent-treatment of textile materials solvent-dyeing Successively applying two or more different solvent-based treating materials with recovery of the solvent Treatment of selected parts of textile materials, e.g. partial dyeing {of fibres, slivers or rovings} {in connection with a spinning step} 	13/00 15/00 15/005 15/02 15/025 15/04 15/043 15/046 15/08 15/085 15/09 15/10	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.} • {by squeezing, otherwise than by rollers} • by squeezing rollers {(D06B 15/046 takes precedence)} • • {for tubular fabrics} • by suction • • {by means of a perforated drum} • • {included in a pair of squeezing rollers} • by vibrating the textile material • by scraping • • {by contact with the textile material} • by jets of gases • by use of centrifugal force
5/08 5/10 5/12 5/14 5/16 5/18 5/20 5/22 5/24 5/26 7/00 7/02 7/04 7/06 7/08 7/10 9/00 9/02 9/04 9/06 11/00 11/0003 11/0009	 through fabrics using centrifugal force through materials of definite length through fibres, slivers or rovings through yarns, threads or filaments through beamed warp through fabrics through articles, e.g. stockings using centrifugal force Mercerising, e.g. lustring by mercerising of slivers of yarns, threads or filaments of hanks of yarns of fabrics of indefinite length of tubular fabrics or tubular articles Solvent-treatment of textile materials solvent-dyeing Successively applying two or more different solvent-based treating materials with recovery of the solvent Treatment of selected parts of textile materials, e.g. partial dyeing {of fibres, slivers or rovings} {in connection with a spinning step} {of a yarn in wound form} 	13/00 15/00 15/005 15/02 15/025 15/04 15/043 15/046 15/08 15/085 15/09 15/10	Treatment of textile materials with liquids, gases or vapours with aid of vibration Removing liquids, gases or vapours from textile materials in association with treatment of the materials by liquids, gases or vapours NOTE Group D06B 15/12 takes precedence over groups D06B 15/02 - D06B 15/10. {This Note corresponds to IPC Note (1) relating to D06B 15/02 - D06B 15/10.} • {by squeezing, otherwise than by rollers} • by squeezing rollers {(D06B 15/046 takes precedence)} • • {for tubular fabrics} • by suction • • {by means of a perforated drum} • • {included in a pair of squeezing rollers} • by vibrating the textile material • by scraping • • {by contact with the textile material} • by jets of gases • by use of centrifugal force

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17/00	Storing of textile materials in association with	23/08	Untwisting devices
	the treatment of the materials by liquids, gases	23/10	• Devices for dyeing samples (<u>D06B 23/12</u> takes
	or vapours (carriers or supports specially adapted		precedence)
15/005	therefor <u>D06B 23/04</u>)	23/12	Means for taking samples from textile materials
17/005	• {in helical form}	22/14	during or after treatment
17/02	• in superimposed, i.e. stack-packed, form; J-boxes	23/14	Containers, e.g. vats
17/04 17/06	in wound formin festooned form	23/16	 with means for introducing or removing textile materials without modifying container pressure
17/00	• III restooned form	23/18	Sealing arrangements
19/00	Treatment of textile materials by liquids,	23/20	Arrangements of apparatus for treating processing-
	gases or vapours, not provided for in groups	23/20	liquids, -gases or -vapours, e.g. purification,
10/0005	<u>D06B 1/00</u> - <u>D06B 17/00</u>		filtration or distillation
19/0005	• {Fixing of chemicals, e.g. dyestuffs, on textile	23/205	• • {for adding or mixing constituents of the treating
	materials (<u>D06B 9/02</u> , <u>D06B 17/00</u> - <u>D06B 17/06</u> take precedence)}		material}
19/0011	• • {by heated air}	23/22	• • for heating
19/0017	• • {the textile material passing through a	23/24	• Means for regulating the amount of treating material
	chamber}	22/26	picked up by the textile material during its treatment
19/0023	{wherein suction is applied to one face of the	23/26	in response to a test conducted on the textile
	textile material}	23/28	material
19/0029	• • {by steam}	23/20	in response to a test conducted on the treating material
19/0035	• • • {the textile material passing through a	23/30	Means for cleaning apparatus or machines, or parts
	chamber}	23,30	thereof
19/0041	• • • {wherein suction is applied to one face of the		
10/0047	textile material}	2700/00	Treating of textile materials, e.g. bleaching, dyeing,
19/0047	• • {by air steam}		mercerising, impregnating, washing; Fulling of
19/0052	 • {the textile material passing through a chamber} 	2700/02	fabrics
19/0058	• • • {wherein suction is applied to one face of the	2700/02	 Rollers or brushes for applying bleaching, washing or dyeing liquid to fibrous materials
15,70000	textile material}	2700/04	Partial dyeing, e.g. of fabrics
19/0064	• • {by a fixing bath (<u>D06B 19/0082</u> takes	2700/04	Passing warp yarns in unwound or in wound form
	precedence)}	2700700	through bleaching, washing or dyeing liquid
19/007	• • {by application of electric energy}	2700/09	Apparatus for passing open width fabrics through
19/0076	• • {by contact with a heated surface}		bleaching, washing or dyeing liquid
19/0082	• • • {by passing through a bath of liquid metal or a	2700/095	for continuous treatment of open width fabrics,
40,000	fluidised bed}		in which the fabric is guided without tension, e.g.
19/0088	• {using a short bath ratio liquor}		superimposed or festooned, in order to extend the
19/0088 19/0094		2700/10	superimposed or festooned, in order to extend the duration of treatment
	• {using a short bath ratio liquor}	2700/10	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through
19/0094	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments	2700/10	superimposed or festooned, in order to extend the duration of treatment • Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for
19/0094	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment 		superimposed or festooned, in order to extend the duration of treatment • Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment
19/0094	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have 	2700/10 2700/105	superimposed or festooned, in order to extend the duration of treatment • Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for
19/0094	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, 		superimposed or festooned, in order to extend the duration of treatment • Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment • for batch treatment in winch vats of fabrics in
19/0094 21/00	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment)	2700/105	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment of the form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open
19/0094 21/00 21/02	 {using a short bath ratio liquor} {as a foam} {using a short bath ratio liquor} {as a foam} {uccessive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container 	2700/105 2700/14	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature
19/0094 21/00	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of 	2700/105 2700/14 2700/17	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material
19/0094 21/00 21/02	 {using a short bath ratio liquor} {as a foam} {using a short bath ratio liquor} {as a foam} {uccessive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of apparatus or machines, specially adapted for 	2700/105 2700/14	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material Passing liquid through fibrous materials in closed
19/0094 21/00 21/02	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of apparatus or machines, specially adapted for the treating of textile materials, not restricted to 	2700/105 2700/14 2700/17	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment of the batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material Passing liquid through fibrous materials in closed containers with a form not determined by the nature
19/0094 21/00 21/02	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of apparatus or machines, specially adapted for the treating of textile materials, not restricted to a particular kind of apparatus, provided for in 	2700/105 2700/14 2700/17 2700/18	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material Passing liquid through fibrous materials in closed containers with a form not determined by the nature of the fibrous material
19/0094 21/00 21/02	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of apparatus or machines, specially adapted for the treating of textile materials, not restricted to 	2700/105 2700/14 2700/17	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material Passing liquid through fibrous materials in closed containers with a form not determined by the nature of the fibrous material Passing bleaching, washing or dyeing liquid through
19/0094 21/00 21/02 23/00	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of apparatus or machines, specially adapted for the treating of textile materials, not restricted to a particular kind of apparatus, provided for in groups D06B 1/00 - D06B 21/00 Rollers 	2700/105 2700/14 2700/17 2700/18	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material Passing liquid through fibrous materials in closed containers with a form not determined by the nature of the fibrous material
19/0094 21/00 21/02 23/00	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of apparatus or machines, specially adapted for the treating of textile materials, not restricted to a particular kind of apparatus, provided for in groups D06B 1/00 - D06B 21/00 	2700/105 2700/14 2700/17 2700/18 2700/19	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material Passing liquid through fibrous materials in closed containers with a form not determined by the nature of the fibrous material Passing bleaching, washing or dyeing liquid through fibrous materials by centrifuging
19/0094 21/00 21/02 23/00 23/02 23/021	 {using a short bath ratio liquor} {as a foam} {uccessive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of apparatus or machines, specially adapted for the treating of textile materials, not restricted to a particular kind of apparatus, provided for in groups D06B 1/00 - D06B 21/00 Rollers {Compressive rollers} 	2700/105 2700/14 2700/17 2700/18 2700/19	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material Passing liquid through fibrous materials in closed containers with a form not determined by the nature of the fibrous material Passing bleaching, washing or dyeing liquid through fibrous materials by centrifuging Sizing, starching or impregnating warp yarns; Making glazed yarn; Drying sized warp yarns Sizing, starching or impregnating fabrics
19/0094 21/00 21/02 23/00 23/02 23/021 23/023	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of apparatus or machines, specially adapted for the treating of textile materials, not restricted to a particular kind of apparatus, provided for in groups D06B 1/00 - D06B 21/00 Rollers {Compressive rollers} {Guiding rollers} {Perforated rollers} {characterised by particular surface features} 	2700/105 2700/14 2700/17 2700/18 2700/19 2700/25 2700/27 2700/28	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material Passing liquid through fibrous materials in closed containers with a form not determined by the nature of the fibrous material Passing bleaching, washing or dyeing liquid through fibrous materials by centrifuging Sizing, starching or impregnating warp yarns; Making glazed yarn; Drying sized warp yarns Sizing, starching or impregnating fabrics Impregnating or coating cords or ropes
21/02 23/00 23/00 23/02 23/021 23/023 23/025	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of apparatus or machines, specially adapted for the treating of textile materials, not restricted to a particular kind of apparatus, provided for in groups D06B 1/00 - D06B 21/00 Rollers {Compressive rollers} {Guiding rollers} {Perforated rollers} {Characterised by particular surface features} {Rollers for thermal treatment} 	2700/105 2700/14 2700/17 2700/18 2700/19 2700/25 2700/27	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material Passing liquid through fibrous materials in closed containers with a form not determined by the nature of the fibrous material Passing bleaching, washing or dyeing liquid through fibrous materials by centrifuging Sizing, starching or impregnating warp yarns; Making glazed yarn; Drying sized warp yarns Sizing, starching or impregnating fabrics Impregnating or coating cords or ropes Rollers for machines for treating textiles, e.g.
21/02 23/00 23/00 23/02 23/021 23/023 23/025 23/026	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of apparatus or machines, specially adapted for the treating of textile materials, not restricted to a particular kind of apparatus, provided for in groups D06B 1/00 - D06B 21/00 Rollers {Compressive rollers} {Guiding rollers} {Characterised by particular surface features} {Rollers for thermal treatment} Carriers or supports for textile materials to be 	2700/105 2700/14 2700/17 2700/18 2700/19 2700/25 2700/27 2700/28 2700/35	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material Passing liquid through fibrous materials in closed containers with a form not determined by the nature of the fibrous material Passing bleaching, washing or dyeing liquid through fibrous materials by centrifuging Sizing, starching or impregnating warp yarns; Making glazed yarn; Drying sized warp yarns Sizing, starching or impregnating fabrics Impregnating or coating cords or ropes Rollers for machines for treating textiles, e.g. dyeing, drying, sizing
21/02 23/02 23/02 23/021 23/023 23/025 23/026 23/028 23/04	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of apparatus or machines, specially adapted for the treating of textile materials, not restricted to a particular kind of apparatus, provided for in groups D06B 1/00 - D06B 21/00 Rollers {Compressive rollers} {Guiding rollers} {Characterised by particular surface features} {Rollers for thermal treatment} Carriers or supports for textile materials to be treated 	2700/105 2700/14 2700/17 2700/18 2700/19 2700/25 2700/27 2700/28	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material Passing liquid through fibrous materials in closed containers with a form not determined by the nature of the fibrous material Passing bleaching, washing or dyeing liquid through fibrous materials by centrifuging Sizing, starching or impregnating warp yarns; Making glazed yarn; Drying sized warp yarns Sizing, starching or impregnating fabrics Impregnating or coating cords or ropes Rollers for machines for treating textiles, e.g. dyeing, drying, sizing Devices or methods for dyeing, washing or
21/00 21/00 21/02 23/00 23/02 23/021 23/023 23/025 23/026 23/028 23/04 23/042	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of apparatus or machines, specially adapted for the treating of textile materials, not restricted to a particular kind of apparatus, provided for in groups D06B 1/00 - D06B 21/00 Rollers {Compressive rollers} {Guiding rollers} {Characterised by particular surface features} {Rollers for thermal treatment} Carriers or supports for textile materials to be treated {Perforated supports} 	2700/105 2700/14 2700/17 2700/18 2700/19 2700/25 2700/27 2700/28 2700/35 2700/36	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material Passing liquid through fibrous materials in closed containers with a form not determined by the nature of the fibrous material Passing bleaching, washing or dyeing liquid through fibrous materials by centrifuging Sizing, starching or impregnating warp yarns; Making glazed yarn; Drying sized warp yarns Sizing, starching or impregnating fabrics Impregnating or coating cords or ropes Rollers for machines for treating textiles, e.g. dyeing, drying, sizing Devices or methods for dyeing, washing or bleaching not otherwise provided for
21/00 21/00 21/00 21/02 23/00 23/02 23/021 23/023 23/025 23/026 23/028 23/04 23/042 23/045	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of apparatus or machines, specially adapted for the treating of textile materials, not restricted to a particular kind of apparatus, provided for in groups D06B 1/00 - D06B 21/00 Rollers {Compressive rollers} {Guiding rollers} {Perforated rollers} {Rollers for thermal treatment} Carriers or supports for textile materials to be treated {Perforated supports} {radially collapsible} 	2700/105 2700/14 2700/17 2700/18 2700/19 2700/25 2700/27 2700/28 2700/35	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material Passing liquid through fibrous materials in closed containers with a form not determined by the nature of the fibrous material Passing bleaching, washing or dyeing liquid through fibrous materials by centrifuging Sizing, starching or impregnating warp yarns; Making glazed yarn; Drying sized warp yarns Sizing, starching or impregnating fabrics Impregnating or coating cords or ropes Rollers for machines for treating textiles, e.g. dyeing, drying, sizing Devices or methods for dyeing, washing or
21/00 21/00 21/02 23/00 23/02 23/021 23/023 23/025 23/026 23/028 23/04 23/042 23/045 23/047	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of apparatus or machines, specially adapted for the treating of textile materials, not restricted to a particular kind of apparatus, provided for in groups D06B 1/00 - D06B 21/00 Rollers {Compressive rollers} {Guiding rollers} {Characterised by particular surface features} {Rollers for thermal treatment} Carriers or supports for textile materials to be treated {Perforated supports} {radially collapsible} {Replacing or removing the core of the package} 	2700/105 2700/14 2700/17 2700/18 2700/19 2700/25 2700/27 2700/28 2700/35 2700/36	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material Passing liquid through fibrous materials in closed containers with a form not determined by the nature of the fibrous material Passing bleaching, washing or dyeing liquid through fibrous materials by centrifuging Sizing, starching or impregnating warp yarns; Making glazed yarn; Drying sized warp yarns Sizing, starching or impregnating fabrics Impregnating or coating cords or ropes Rollers for machines for treating textiles, e.g. dyeing, drying, sizing Devices or methods for dyeing, washing or bleaching not otherwise provided for
21/00 21/00 21/00 21/02 23/00 23/02 23/021 23/023 23/025 23/026 23/028 23/04 23/042 23/045	 {using a short bath ratio liquor} {as a foam} Successive treatments of textile materials by liquids, gases or vapours (successive treatments in which the characteristics of a single treatment are of interest only, or in which all treatments have characteristics provided for in a single main group, see the relevant groups for the single treatment) the treatments being performed in a single container Component parts, details, or accessories of apparatus or machines, specially adapted for the treating of textile materials, not restricted to a particular kind of apparatus, provided for in groups D06B 1/00 - D06B 21/00 Rollers {Compressive rollers} {Guiding rollers} {Perforated rollers} {Rollers for thermal treatment} Carriers or supports for textile materials to be treated {Perforated supports} {radially collapsible} 	2700/105 2700/14 2700/17 2700/18 2700/19 2700/25 2700/27 2700/28 2700/35 2700/36	superimposed or festooned, in order to extend the duration of treatment Apparatus for passing fabrics in roped form through bleaching, washing or dyeing liquid, e.g. for continuous treatment for batch treatment in winch vats of fabrics in roped form Passing liquid through fabrics or linoleum Passing liquid through fibrous materials in open containers with a form not determined by the nature of the fibrous material Passing liquid through fibrous materials in closed containers with a form not determined by the nature of the fibrous material Passing bleaching, washing or dyeing liquid through fibrous materials by centrifuging Sizing, starching or impregnating warp yarns; Making glazed yarn; Drying sized warp yarns Sizing, starching or impregnating fabrics Impregnating or coating cords or ropes Rollers for machines for treating textiles, e.g. dyeing, drying, sizing Devices or methods for dyeing, washing or bleaching not otherwise provided for

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