CPC COOPERATIVE PATENT CLASSIFICATION

D TEXTILES; PAPER

TEXTILES OR FLEXIBLE MATERIALS NOT OTHERWISE PROVIDED FOR

D02 YARNS; MECHANICAL FINISHING OF YARNS OR ROPES; WARPING OR BEAMING

(NOTE omitted)

D02J FINISHING OR DRESSING OF FILAMENTS, YARNS, THREADS, CORDS, ROPES

OR THE LIKE (curling or crimping <u>D02G</u>; by treatment with liquids, gases or vapours <u>D06B</u>; finishing other than by liquid treatment, of yarns in warp or sheet form <u>D06C</u>; for chemical matters, <u>see D06L</u>, <u>D06M</u>, <u>D06P</u>, <u>D06Q</u>; treatment during rope-making, apparatus for treating ropes auxiliary to rope-making <u>D07B</u>)

NOTE

Attention is drawn to the note following the title of Class $\underline{D02}$.

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	Modifying the structure or properties resulting from a particular structure; Modifying, retaining, or restoring the physical form or cross-sectional shape, e.g. by use of dies or squeeze rollers (modifying only the surface D02J 3/00)	1/228 1/229	 {Stretching in two or more steps, with or without intermediate steps} {Relaxing (in combination with crimping D02G 1/20)}
1/02	 Bulking, e.g. looping (by crimping, by curling 	3/00	Modifying the surface
	<u>D02G</u>)	3/02	• by abrading, scraping, scuffing, cutting, or nicking
1/04	. Compacting		(preliminary roughening of fibres, e.g. for spinning, D01G 3/00)
1/06	. Imparting irregularity, e.g. slubbing or other non-	3/04	• by brushing
	uniform features, e.g. high- and low-shrinkage or strengthened and weakened sections	3/06	 by polishing, e.g. glazing, glossing
1/08	Interlacing constituent filaments without breakage	3/08	by compressing, e.g. by calendering or ironing
1700	thereof, e.g. by use of turbulent air streams	3/10	 by indenting
1/12	. Modifying stretch/bulk properties of textured yarns	3/12	 by removing projecting ends of fibres
	or the like by after-treatment	3/14	by shearing
1/14	• Rendering uniform or evening non-uniform features	3/16	by singeing
1/16	 Rubbing or similar working, e.g. to redistribute or remove fibres 	3/18	 Treating with particulate, semi-solid, or solid substances, e.g. wax (during package formation
1/18	Separating or spreading		B65H 71/00; waxing yarns or the like as incidental
1/20	• Stressing or stress-relieving, e.g. by vibration or		measures during spinning or twisting <u>D01H 13/30</u>)
1/22	 subjection to electrostatic stress or electric discharge Stretching or tensioning, shrinking or relaxing, e.g. by use of overfeed and underfeed apparatus, or preventing stretch (stretch spinning D01D 5/12) . {Preliminary treatments} 	7/00	Cleaning, e.g. removing dust, loose fibres, charred ends (in combination with the shearing, singeing, or otherwise removing of projecting fibre ends D02J 3/12, D02J 3/14, D02J 3/16)
1/221	{Stretching in a gaseous atmosphere or in a fluid	11/00	Combinations, not covered by any one of the
17	bed}		preceding groups, of processes provided for
1/223	• • {Stretching in a liquid bath}		in such groups; Plant for carrying-out such
1/224	• • {Selection or control of the temperature during		combinations of processes
	stretching}	13/00	Heating or cooling the yarn, thread, cord, rope,
1/225	 {Mechanical characteristics of stretching apparatus} 		or the like, not specific to any one of the processes provided for in this subclass (heating, cooling or
1/226	• • {Surface characteristics of guiding or stretching organs}		drying during spinning or twisting <u>D01H</u> ; drying of yarns or the like, in general <u>F26B</u>)
1/227	• • {Control of the stretching tension; Localisation of the stretching neck; Draw-pins}	13/001	• {in a tube or vessel}

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13/003	• {by contact with at least one stationary surface, e.g. a plate}
13/005	• {by contact with at least one rotating roll}
13/006	• {in a fluid bed (stretching in a fluid bed
	D02J 1/222)}
13/008	• {with elimination of fumes}

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