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

Note(s) [2014.01]

In this class, the following terms are used with the meanings indicated:
- “fibre” means a relatively short, elongated member of natural or man-made material;
- “filament” means an endless or quasi-endless, elongated member of natural or man-made material;
- “yarn” means a unitary assembly of fibres, usually produced by spinning;
- “thread” means an assembly of yarns or filaments, usually produced by twisting;
- “synthetic” fibres or filaments means fibres or filaments or the like manufactured from synthesising polymers or small molecules. Examples are polyamide, acrylic, polyester or carbon fibres;
- “artificial” fibres or filaments means fibres or filaments or the like manufactured by man from natural polymers or their derivatives. Examples are regenerated cellulosic fibres or semi-synthetic fibres;
- “man-made” fibres or filaments means fibres or filaments which are manufactured by man including “synthetic” or “artificial” fibres.

D02G CRIMPING OR CURLING FIBRES, FILAMENTS, YARNS, OR THREADS; YARNS OR THREADS

Note(s)

Attention is drawn to the Note following the title of class D02.

1/00 Producing crimped or curled fibres, filaments, yarns or threads, giving them latent characteristics (yarns per se D02G 3/00; during formation of man-made filaments, threads or the like D01D 5/22; general aspects of chemical treatment D06M) [1, 2006.01]

1/02 . . by twisting, fixing the twist and backtwisting, i.e. by imparting false twist [1, 2006.01]

1/04 . . Devices for imparting false twist [1, 2006.01]

1/06 . . . Spindles [1, 2006.01]

1/08 . . . Rollers [1, 2006.01]

1/10 . . using knife edges, e.g. heated knife edges, for edge crimping [1, 2006.01]

1/12 . . using stuffer boxes [1, 2006.01]

1/14 . . using grooved rollers or gear-wheel-type members [1, 2006.01]

1/16 . . using jets or streams of turbulent gases, e.g. air, steam [1, 2006.01]

1/18 . . by combining fibres, filaments, or yarns, having different shrinkage characteristics [1, 2006.01]

1/20 . . Combinations of two or more of the above-mentioned operations or devices; After-treatments for fixing crimp or curl [1, 2006.01]

3/00 Yarns or threads, e.g. fancy yarns; Processes or apparatus for the production thereof, not otherwise provided for (for producing crimped or curled yarns D02G 1/00) [1, 2006.01]

3/02 . . Yarns or threads characterised by the material or by the materials from which they are made [1, 2006.01]

3/04 . . Blended or other yarns or threads containing components made from different materials [1, 2006.01]

3/06 . . Threads formed from strip material other than paper [1, 2006.01]

3/08 . . Paper yarns or threads [1, 2006.01]

3/10 . . Yarns or threads formed from collagenous materials, e.g. catgut [1, 2006.01]

3/12 . . Threads containing metallic filaments or strips [1, 2006.01]

3/14 . . Horse-hair threads [1, 2006.01]

3/16 . . Yarns or threads made from mineral substances [1, 2006.01]

3/18 . . . from glass or the like [1, 2006.01]

3/20 . . . from asbestos [1, 2006.01]

3/22 . . Yarns or threads characterised by constructional features [1, 2006.01]

3/24 . . . Bulked yarns or threads, e.g. formed from staple fibre components with different relaxation characteristics [1, 2006.01]

3/26 . . . with characteristics dependent on the amount or direction of twist [1, 2006.01]

3/28 . . . Doubled, plied, or cabled threads [1, 2006.01]

3/30 . . . Crêped or other highly-twisted yarns or threads [1, 2006.01]

3/32 . . . Elastic yarns or threads [1, 2006.01]

3/34 . . . Yarns or threads having slubs, knops, spirals, loops, tufts, or other irregular or decorative effects, i.e. effect yarns [1, 2006.01]

3/36 . . . Cored or coated yarns or threads (elastic yarns or threads D02G 3/32) [1, 2006.01]

3/38 . . . Threads in which fibres, filaments, or yarns are wound with other yarns or filaments (covering endless core threads with fibres by using open-end spinning techniques D01H 4/00) [1, 2006.01]

3/40 . . . Yarns in which fibres are united by adhesives; Impregnated yarns or threads [1, 2006.01]

3/42 . . . Chenille threads [1, 2006.01]

3/44 . . . Yarns or threads characterised by the purpose for which they are designed [1, 2006.01]

3/46 . . . Sewing-cottons or the like [1, 2006.01]

3/48 . . . Tyre cords [1, 2006.01]
D02H WARPING, BEAMING, OR LEASING

Note(s)
Attention is drawn to the Note following the title of class D02.

Subclass indexes
CREELS ................................................................. 1/00
WARPING; BEAMING; WARPING AND BEAMING COMBINED 3/00; 5/00; 7/00
LEASING ................................................................. 9/00
OTHER MACHINES AND METHODS ................................. 11/00
DETAILS OF MACHINES .............................................. 13/00

1/00 Creels, i.e. apparatus for supplying a multiplicity of individual threads [1, 2006.01]
3/00 Warping machines [1, 2006.01]
5/00 Beaming machines [1, 2006.01]
5/02 . combined with apparatus for sizing or other treatment of warps (sizing per se D06B) [1, 2006.01]
7/00 Combined warping and beaming machines [1, 2006.01]
9/00 Leasing [1, 2006.01]
9/02 . Lease rods or bands [1, 2006.01]
11/00 Methods or apparatus not provided for in groups D02H 1/00-D02H 9/00, e.g. for cleaning the warp [1, 2006.01]
13/00 Details of machines of the other groups of this subclass [1, 2006.01]
13/02 . Stop motions [1, 2006.01]
13/04 . . responsive to breakage, slackness, or excessive tension of threads, with detectors for individual threads or small groups of threads [1, 2006.01]
13/06 . . . mechanical [1, 2006.01]
13/08 . . . electrical [1, 2006.01]
13/10 . . responsive to thread-measuring devices, e.g. stopping the machine when required length of warp has been wound [1, 2006.01]
13/12 . Variable-speed driving mechanisms [1, 2006.01]
13/14 . . controlled automatically by tension in the warp [1, 2006.01]
13/16 . Reeds, combs, or other devices for determining the spacing of threads [1, 2006.01]
13/18 . . with adjustable spacing [1, 2006.01]
13/20 . . with fixed spacing [1, 2006.01]
13/22 . Tensioning devices [1, 2006.01]
13/24 . . for individual threads [1, 2006.01]
13/26 . . for threads in warp form (controlling the driving of beams, or the like, to keep tension constant D02H 13/14) [1, 2006.01]
13/28 . Warp beams (cloth beams D03D 49/20) [1, 2006.01]
13/30 . . with flanges [1, 2006.01]
13/32 . . . adjustable [1, 2006.01]
13/34 . . . sectional [1, 2006.01]
13/36 . . Means for attaching warp to beam [1, 2006.01]
13/38 . Storage racks for beams [1, 2006.01]

D02J FINISHING OR DRESSING OF FILAMENTS, YARNS, THREADS, CORDS, ROPES, OR THE LIKE (curling or crimping D02G; by treatment with liquids, gases or vapours D06B; finishing other than by liquid treatment, of yarns in warp or sheet form D06C; for chemical matters, see D06L, D06M, D06P, D06Q; treatment during rope-making, apparatus for treating ropes auxiliary to rope-making D07B)

Note(s)
Attention is drawn to the Note following the title of class D02.

Subclass indexes
MODIFYING THE STRUCTURE, FORM, OR SURFACE ............................................. 1/00, 3/00
REMOVING UNDESIRABLE BODIES ............................................. 7/00
COMBINATIONS OF ABOVE PROCESSES NOT COVERED BY ONE SINGLE GROUP .......... 11/00
HEATING OR COOLING OPERATIONS NOT SPECIFIC TO ONE OF THE ABOVE PROCESSES .............................................................................. 13/00
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, 2006.01]

1/02 . Bulking, e.g. looping (by crimping, by curling D02G) [1, 2006.01]

1/04 . Compacting [1, 2006.01]

1/06 . Imparting irregularity, e.g. slubbing or other non-uniform features, e.g. high- and low-shrinkage or strengthened and weakened sections [1, 2006.01]

1/08 . Interlacing constituent filaments without breakage thereof, e.g. by use of turbulent air streams [1, 2006.01]

1/12 . Modifying stretch/bulk properties of textured yarns or the like by after-treatment [1, 2006.01]

1/14 . Rendering uniform or evening non-uniform features [1, 2006.01]

1/16 . Rubbing or similar working, e.g. to redistribute or remove fibres [1, 2006.01]

1/18 . Separating or spreading [1, 2006.01]

1/20 . Stressing or stress-relieving, e.g. by vibration or subjection to electrostatic stress or electric discharge [1, 2006.01]

1/22 . Stretching or tensioning, shrinking or relaxing, e.g. by use of overfeed and underfeed apparatus, or preventing stretch (stretch spinning D01D 3/12) [1, 2006.01]

3/00 Modifying the surface [1, 2006.01]

3/02 . by abrading, scraping, scuffing, cutting, or nicking (preliminary roughening of fibres, e.g. for spinning, D01G 3/00) [1, 2006.01]

3/04 . by brushing [1, 2006.01]

3/06 . by polishing, e.g. glazing, glossing [1, 2006.01]

3/08 . by compressing, e.g. by calendering or ironing [1, 2006.01]

3/10 . by indenting [1, 2006.01]

3/12 . by removing projecting ends of fibres [1, 2006.01]

3/14 . by shearing [1, 2006.01]

3/16 . by singeing [1, 2006.01]

3/18 . Treating with particulate, semi-solid, or solid substances, e.g. wax (during package formation B65H 71/00; waxing yarns or the like as incidental measures during spinning or twisting D01H 13/30) [1, 2006.01]

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, 2006.01]

11/00 Combinations, not covered by any one of groups D02J 1/00-D02J 7/00, of processes provided for in such groups; Plant for carrying-out such combinations of processes [1, 2006.01]

13/00 Heating or cooling the yarn, thread, cord, rope, or the like, not specific to any one of the processes provided for in this subclass (heating, cooling, or drying during spinning or twisting D01H; drying of yarns, or the like, in general F26B) [1, 2006.01]