CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

SHAPING

- B27 WORKING OR PRESERVING WOOD OR SIMILAR MATERIAL; NAILING OR STAPLING MACHINES IN GENERAL
- PROCESSES, APPARATUS OR SELECTION OF SUBSTANCES FOR IMPREGNATING, STAINING, DYEING, BLEACHING OF WOOD OR SIMILAR MATERIALS, OR TREATING OF WOOD OR SIMILAR MATERIALS WITH PERMEANT LIQUIDS, NOT OTHERWISE PROVIDED FOR (applying liquids or other fluent materials to surfaces in general <u>B05</u>; coating wood or similar material <u>B44D</u>); CHEMICAL OR PHYSICAL TREATMENT OF CORK, CANE, REED, STRAW OR SIMILAR MATERIALS

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	Damping wood	3/0285	• • • {for improving the penetration of the
1/02	• Apparatus		impregnating fluid}
3/00	Impregnating wood, {e.g. impregnation	3/0292	• • • {for improving fixation (<u>B27K 3/0285</u> takes precedence)}
	pretreatment, for example puncturing; Wood impregnation aids not directly involved in the	3/04	Impregnating in open tanks
	impregnation process}(dyeing, staining <u>B27K 5/00</u>)	3/06	Sap stream methods
		3/08	Impregnating by pressure {, e.g. vacuum
	<u>NOTE</u>		impregnation}
	In groups <u>B27K 3/16</u> - <u>B27K 3/50</u> , the last place priority rule is applied, i.e. at each hierarchical	3/083	• • {along the fibers, i.e. longitudinal impregnation}
	level, in the absence of an indication to the	3/086	• • • {using supercritical or high pressure fluids}
	contrary, impregnating agents are classified in the	3/10	Apparatus
	last appropriate place.{This Note corresponds to	3/105	• • • {Injection apparatus}
	IPC Note (1) relating to <u>B27K 3/16</u> - <u>B27K 3/34</u> .}	3/12	Impregnating by coating the surface of the wood
3/002	(ampleving compositions compaiging		with an impregnating paste
3/002	 {employing compositions comprising microorganisms} 	3/14	Bandage methods
3/005	• {employing compositions comprising	3/15	 Impregnating involving polymerisation
3/003	microparticles}		{including use of polymer-containing
3/007	• {employing compositions comprising		impregnating agents (macromolecular compounds
	nanoparticles}		derived from lignocellulosic materials <u>C08H</u> ;
3/02	Processes; Apparatus		compositions of lignin-containing materials C08L 97/02)}
3/0207	• • {Pretreatment of wood before impregnation}		,
3/0214	• • • {Drying (drying in general <u>F26B</u>)}		<u>NOTE</u>
3/0221	• • • {Pore opening (<u>B27K 3/0214</u> takes		When classifying in group B27K 3/15,
	precedence)}		classification is additionally made in the
3/0228	• • {Spraying apparatus, e.g. tunnels}		groups of subclass <u>C08L</u> for defining the
3/0235	• • {Stationary devices on or in legs or poles}		chemical polymeric structure
3/0242	• • {using melt impregnation}	3/153	• • • {Without in-situ polymerisation, condensation,
3/025	• • {Controlling the process}	3/133	or cross-linking reactions}
3/0257	• • {using rods or tablets, or ampoules, e.g. inserted	3/156	• • • {Combined with grafting onto wood fibres}
	in pre-drilled cavities}	3/16	Inorganic impregnating agents
3/0264	• • {using staples or nails}	3/163	• • {Compounds of boron}
3/0271	• • {Vapour phase impregnation}	3/166	• • {Compounds of phosphorus}
3/0278	• • {involving an additional treatment during or after	3/18	Compounds of alkaline earth metals
	impregnation}	3/20	Compounds of alkali metals or ammonium
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3/22	Compounds of zinc or copper	9/005	• {Reed}
3/24	Compounds of mercury	9/007	• {Straw}
3/26	Compounds of iron, aluminium, or chromium	2200/00	
3/28	Compounds of arsenic or antimony	2200/00	Wooden materials to be treated
3/30	Compounds of fluorine	2200/10	Articles made of particles or fibres consisting of wood or other ligracellylaria material
3/32	 Mixtures of different inorganic impregnating 	2200/15	wood or other lignocellulosic material
	agents	2200/15	Pretreated particles or fibres
3/34	• Organic impregnating agents {(polymers	2200/30	Multilayer articles comprising wood
	<u>B27K 3/15</u>)}	2240/00	Purpose of the treatment
3/343	• • {Heterocyclic compounds}	2240/10	Extraction of components naturally occurring in
3/346	• • {Grafting onto wood fibres (B27K 3/156 takes		wood, cork, straw, cane or reed
	precedence; macromolecular compounds derived	2240/15	Decontamination of previously treated wood
0.00	from lignocellulosic materials <u>C08H</u>)}	2240/20	Removing fungi, molds or insects
3/36	. Aliphatic compounds	2240/30	Fireproofing
3/38	• Aromatic compounds {(<u>B27K 3/343</u> takes	2240/50	• Ageing
2/40	precedence)}	2240/60	Improving the heat-storage capacity
3/40	halogenated	2240/70	Hydrophobation treatment
3/42	• • nitrated, or nitrated and halogenated	2240/90	• UV-protection
3/44	Tar; Mineral oil		· · · · · · · · · · · · · · · · · · ·
3/46	Coal tar		
3/48	Mineral oil		
3/50	Mixtures of different organic impregnating agents		
3/52	. Impregnating agents containing mixtures of		
	inorganic and organic compounds		
5/00	Treating of wood not provided for in groups		
	<u>B27K 1/00, B27K 3/00</u>		
5/0005	• {Cryogenic treatment}		
5/001	• {Heating}		
5/0015	• {by electric means}		
5/002	• • {Electric discharges, plasma}		
5/0025	• {by magnetic fields}		
5/003	• {by using electromagnetic radiation or mechanical waves (infrared heating of wood <u>B27K 5/001</u>)}		
5/0035	• • {Electron beam-radiation}		
5/004	• • {Gamma-radiation}		
5/0045	• • {X-rays}		
5/005	• • {Laser-light}		
5/0055	• • {Radio-waves, e.g. microwaves}		
5/006	• • {Vibrations}		
5/0065	• • {Ultrasonic treatment}		
5/007	• {using pressure (<u>B27K 3/08</u> takes precedence)}		
5/0075	• • {Vacuum}		
5/008	• • {Supercritical or high pressure fluids}		
5/0085	• {Thermal treatments, i.e. involving chemical		
	modification of wood at temperatures well over 100°C}		
5/009	• {using a well-defined temperature schedule}		
5/0095	 {using a wen-defined temperature schedule} {by employing wrappers}		
5/02	Staining or dyeing wood {(wood staining)}		
3/02	compositions C09D 15/00)}; Bleaching wood (bleaching wood pulp D21C 9/10)		
5/04	Combined bleaching or impregnating and drying of wood		
5/06	Softening or hardening of wood		
5/065	{Hardening}		
7/00	Chemical or physical treatment of cork (mechanical working of cork B27J 5/00)		
9/00	Chemical or physical treatment of reed, straw, or similar material (mechanical working of cane or the		
	like <u>B27J 1/00</u>)		
9/002	• {Cane, bamboo}		

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