# **CPC** COOPERATIVE PATENT CLASSIFICATION

# B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

### **PRINTING**

## **B41 PRINTING; LINING MACHINES; TYPEWRITERS; STAMPS**

# B41N PRINTING PLATES OR FOILS (photosensitive material <u>G03</u>); MATERIALS FOR SURFACES USED IN PRINTING MACHINES FOR PRINTING, INKING, DAMPING, OR THE LIKE; PREPARING SUCH SURFACES FOR USE AND CONSERVING THEM

#### 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	Printing plates or foils; Materials therefor
1/003	• { with ink abhesive means or abhesive forming
1/005	means, such as abhesive siloxane or fluoro
	compounds, e.g. for dry lithographic printing}
1/000	
1/006	• {made entirely of inorganic materials other than
	natural stone or metals, e.g. ceramics, carbide materials, ferroelectric materials}
1/00	made of stone
1/02	
1/04	• metallic
1/06	• for relief printing or intaglio printing
1/08	• for lithographic printing { $(\underline{B41N 1/003}, \underline{B41N 1/003}, B$
	<u>B41N 3/03</u> take precedence; compositions of the
1 /000	image-forming layer <u>B41C 1/10</u> )}
1/083	{made of aluminium or aluminium alloys or
	having such surface layers ( <u>B41N 1/086</u> takes
1/000	precedence)}
1/086	• • • {laminated on a paper or plastic base}
1/10	multiple
1/12	• non-metallic other than stone {, e.g. printing plates
	or foils comprising inorganic materials in an organic
	matrix ( <u>B41N 1/003</u> , <u>B41N 1/006</u> take precedence)}
1/14	• Lithographic printing foils {( <u>B41N 1/003</u> ,
	<u>B41N 3/03</u> take precedence; compositions of the image forming layer $B(1C, 1/10)$
1/10	image-forming layer <u>B41C 1/10</u> )}
1/16	• Curved printing plates, especially cylinders
1/10	{( <u>B41N 1/003</u> , <u>B41N 1/006</u> take precedence)}
1/18	• made of stone
1/20	• made of metal {or similar inorganic compounds,
1/22	e.g. plasma coated ceramics, carbides}
1/22	• made of other substances
1/24	• Stencils; Stencil materials; Carriers therefor
	(stencilling apparatus for office or other commercial
1/0.4.1	use <u>B41L 13/00</u> )
1/241	• {characterised by the adhesive means}
1/242	• • {Backing sheets; Top sheets; Intercalated sheets,
	e.g. cushion sheets; Release layers or coatings;
	Means to obtain a contrasting image, e.g. with a
1/042	carbon sheet or coating}
1/243	• {characterised by the ink pervious sheet, e.g.

1/245	<ul> <li>{characterised by the thermo-perforable polymeric film heat absorbing means or release coating therefor}</li> </ul>
1/246	• {characterised by the electroconductive means or additives}
1/247	• • {Meshes, gauzes, woven or similar screen materials; Preparation thereof, e.g. by plasma treatment}
1/248	• • {Mechanical details, e.g. fixation holes, reinforcement or guiding means; Perforation lines; Ink holding means; Visually or otherwise detectable marking means; Stencil units}
3/00	Preparing for use and conserving printing surfaces
3/003	<ul> <li>{of intaglio formes, e.g. application of a wear- resistant coating, such as chrome, on the already- engraved plate or cylinder; Preparing for reuse, e.g. removing of the Ballard shell; Correction of the engraving}</li> </ul>
3/006	<ul> <li>{Cleaning, washing, rinsing or reclaiming of printing formes other than intaglio formes (B41N 3/06 takes precedence)}</li> </ul>
3/03	. Chemical or electrical pretreatment
3/032	• • {Graining by laser, arc or plasma means}
3/034	• {characterised by the electrochemical treatment of the aluminum support, e.g. anodisation, electro-graining; Sealing of the anodised layer; Treatment of the anodic layer with inorganic compounds; Colouring of the anodic layer}
3/036	• • {characterised by the presence of a polymeric hydrophilic coating}
3/038	• • {Treatment with a chromium compound, a silicon compound, a phophorus compound or a compound of a metal of group IVB; Hydrophilic coatings obtained by hydrolysis of organometallic compounds}
3/04	• Graining or abrasion by mechanical means (chemical graining <u>B41N 3/03</u> )
3/06	• by use of detergents

yoshino paper}

#### B41N

3/08	Damping; Neutralising or similar differentiation treatments for lithographic printing formes; {Gumming or finishing solutions, fountain solutions, correction or deletion fluids, or on-press development (treatment of materials containing silver salts <u>G03F 7/063</u> ; developers <u>per se</u> for processing photosensitive materials <u>G03F 7/32</u> )}
6/00	Mounting boards; {Sleeves} Make-ready devices, e.g. underlays, overlays; Attaching by chemical means, e.g. vulcanising
6/02	Chemical means for fastening printing formes on mounting boards
7/00	Shells for rollers of printing machines
7/005	• {Coating of the composition; Moulding; Reclaiming; Finishing; Trimming}
7/02	• of leather
7/04	• for damping rollers
7/06	<ul> <li>for inking rollers {(construction of inking rollers <u>B41F 31/26</u>)}</li> </ul>
10/00	Blankets or like coverings; Coverings for wipers for intaglio printing (wipers for intaglio printing
10/005	<u>B41F 9/08</u> )
10/005	• {Coverings for wipers}
10/02	• Blanket structure
10/04	• multi-layer
10/06	. facilitating fastening to, or location on, supports
11/00	Stereotype mats
11/00 99/00	Stereotype mats Subject matter not provided for in other groups of this subclass
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