CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

PRINTING

PRINTING; LINING MACHINES; TYPEWRITERS; STAMPS

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

WARNING

yoshino paper}

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 means, such as abhesive siloxane or fluoro compounds, e.g. for dry lithographic printing} 1/006 • {made entirely of inorganic materials other than natural stone or metals, e.g. ceramics, carbide materials, ferroelectric materials} 1/02 • made of stone 1/04 • metallic 1/06 • for relief printing or intaglio printing 1/245 • . {characterised by the thermo-perforable polymeric film heat absorbing means or release coating therefor} 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} |
|---|
| means, such as abhesive siloxane or fluoro compounds, e.g. for dry lithographic printing} 1/006 • {made entirely of inorganic materials other than natural stone or metals, e.g. ceramics, carbide materials, ferroelectric materials} 1/02 • made of stone 1/04 • metallic metallic metallic coating therefor} • (characterised by the electroconductive means or additives} • {Meshes, gauzes, woven or similar screen materials; Preparation thereof, e.g. by plasma treatment} • {Mechanical details, e.g. fixation holes, |
| compounds, e.g. for dry lithographic printing} 1/006 • {made entirely of inorganic materials other than natural stone or metals, e.g. ceramics, carbide materials, ferroelectric materials} 1/02 • made of stone 1/246 • • {characterised by the electroconductive means or additives} • {Meshes, gauzes, woven or similar screen materials; Preparation thereof, e.g. by plasma treatment} 1/04 • metallic 1/248 • • {Mechanical details, e.g. fixation holes,} |
| 1/006 • {made entirely of inorganic materials other than natural stone or metals, e.g. ceramics, carbide materials, ferroelectric materials} 1/02 • made of stone 1/04 • metallic 1/248 • {Mechanical details, e.g. fixation holes,} |
| natural stone or metals, e.g. ceramics, carbide materials, ferroelectric materials} 1/247 • (Meshes, gauzes, woven or similar screen materials; Preparation thereof, e.g. by plasma treatment) 1/02 • made of stone 1/248 • (Mechanical details, e.g. fixation holes, |
| materials, ferroelectric materials} 1/02 • made of stone 1/04 • metallic materials; Preparation thereof, e.g. by plasma treatment} 1/248 • {Mechanical details, e.g. fixation holes,} |
| 1/02 • made of stone treatment} 1/04 • metallic 1/248 • {Mechanical details, e.g. fixation holes,} |
| 1/04 • metallic 1/248 • • {Mechanical details, e.g. fixation holes, |
| |
| |
| 1700 To rener princing or integrity princing |
| 1/08 • for lithographic printing {(B41N 1/003, B41N 3/03 take precedence; compositions of the lines; Ink holding means; Visually or otherwise detectable marking means; Stencil units} |
| image forming large PALC 1/10) |
| 1/092 (made of alternations and conscious allers and conscious allers and conscious princing surfaces |
| 5/005 • {of intagno formes, e.g. application of a wear- |
| resistant coating, such as chrome, on the aneady- |
| 1/086 {laminated on a paper or plastic base} engraved plate or cylinder; Preparing for reuse, e.g. removing of the Ballard shell; Correction of the |
| 1/10 multiple engraving} |
| 1/12 • non-metallic other than stone {, e.g. printing plates 3/006 • {Cleaning, washing, rinsing or reclaiming |
| or foils comprising inorganic materials in an organic of printing formes other than intaglio formes |
| matrix (<u>B41N 1/003</u> , <u>B41N 1/006</u> take precedence)} (<u>B41N 3/06</u> takes precedence)} |
| 1/14 . Lithographic printing foils {(<u>B41N 1/003</u> , 3/03 . Chemical or electrical pretreatment |
| B41N 3/03 take precedence; compositions of the 3/032 {Graining by laser, arc or plasma means} |
| image-forming layer $\underline{B41C\ 1/10}$) 3/034 • {characterised by the electrochemical treatment |
| 1/16 • Curved printing plates, especially cylinders of the aluminum support, e.g. anodisation, |
| {(<u>B41N 1/003</u> , <u>B41N 1/006</u> take precedence)} electro-graining; Sealing of the anodised layer; |
| 1/18 made of stone Treatment of the anodic layer with inorganic |
| 1/20 . made of metal {or similar inorganic compounds, compounds; Colouring of the anodic layer} |
| e.g. plasma coated ceramics, carbides 3/036 . {characterised by the presence of a polymeric hydrophilic coating} |
| 7 · · · · · · · · · · · · · · · · · · · |
| , , , , , , , , , , , , , , , , , , , |
| (stencilling apparatus for office or other commercial silicon compound, a phophorus compound or a use <u>B41L 13/00</u>) silicon compound, a phophorus compound or a compound of a metal of group IVB; Hydrophilic |
| 1/241 • {characterised by the adhesive means} coatings obtained by hydrolysis of organometallic |
| 1/242 • • {Backing sheets; Top sheets; Intercalated sheets, compounds} |
| e.g. cushion sheets; Release layers or coatings; 3/04 Graining or abrasion by mechanical means |
| Means to obtain a contrasting image, e.g. with a (chemical graining B41N 3/03) |
| carbon sheet or coating} 3/06 by use of detergents |
| 1/243 • • {characterised by the ink pervious sheet, e.g. |

CPC - 2024.05

| 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 G03F 7/063; developers per se for processing photosensitive materials G03F 7/32)} |
|---|--|
| 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 | • for inking rollers {(construction of inking rollers <u>B41F 31/26</u>)} |
| 10/00 | Blankets or like coverings; Coverings for wipers for intaglio printing (wipers for intaglio printing B41F 9/08) |
| 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 |
| 99/00 | Subject matter not provided for in other groups of this subclass |
| | Subject matter not provided for in other groups of this subclass Location or type of the layers in shells for rollers of |
| 99/00 | Subject matter not provided for in other groups of this subclass |
| 99/00 2207/00 | Subject matter not provided for in other groups of this subclass Location or type of the layers in shells for rollers of printing machines |
| 99/00 2207/00 2207/02 | Subject matter not provided for in other groups of this subclass Location or type of the layers in shells for rollers of printing machines Top layers |
| 99/00 2207/00 2207/02 2207/04 | Subject matter not provided for in other groups of this subclass Location or type of the layers in shells for rollers of printing machines Top layers Intermediate layers |
| 99/00 2207/00 2207/02 2207/04 2207/06 | Subject matter not provided for in other groups of this subclass Location or type of the layers in shells for rollers of printing machines Top layers Intermediate layers Backcoats; Back layers; Bottom layers characterised by inorganic compounds, e.g. |
| 99/00 2207/00 2207/02 2207/04 2207/06 2207/10 | Subject matter not provided for in other groups of this subclass Location or type of the layers in shells for rollers of printing machines Top layers Intermediate layers Backcoats; Back layers; Bottom layers characterised by inorganic compounds, e.g. pigments characterised by non-macromolecular organic |
| 99/00 2207/00 2207/02 2207/04 2207/06 2207/10 2207/12 | Subject matter not provided for in other groups of this subclass Location or type of the layers in shells for rollers of printing machines Top layers Intermediate layers Backcoats; Back layers; Bottom layers characterised by inorganic compounds, e.g. pigments characterised by non-macromolecular organic compounds characterised by macromolecular organic |
| 99/00 2207/00 2207/02 2207/04 2207/06 2207/10 2207/12 2207/14 | Subject matter not provided for in other groups of this subclass Location or type of the layers in shells for rollers of printing machines Top layers Intermediate layers Backcoats; Back layers; Bottom layers characterised by inorganic compounds, e.g. pigments characterised by non-macromolecular organic compounds characterised by macromolecular organic compounds characterised by macromolecular organic compounds Location or type of the layers in multi-layer |
| 99/00 2207/00 2207/02 2207/04 2207/06 2207/10 2207/12 2207/14 2210/00 | Subject matter not provided for in other groups of this subclass Location or type of the layers in shells for rollers of printing machines Top layers Intermediate layers Backcoats; Back layers; Bottom layers characterised by inorganic compounds, e.g. pigments characterised by non-macromolecular organic compounds characterised by macromolecular organic compounds characterised by macromolecular organic compounds Location or type of the layers in multi-layer blankets or like coverings |
| 99/00 2207/00 2207/02 2207/04 2207/06 2207/10 2207/12 2207/14 2210/00 | Subject matter not provided for in other groups of this subclass Location or type of the layers in shells for rollers of printing machines Top layers Intermediate layers Backcoats; Back layers; Bottom layers characterised by inorganic compounds, e.g. pigments characterised by non-macromolecular organic compounds characterised by macromolecular organic compounds Characterised by macromolecular organic compounds Location or type of the layers in multi-layer blankets or like coverings Top layers Intermediate layers Backcoats; Back layers; Bottom layers |
| 99/00 2207/00 2207/02 2207/04 2207/06 2207/10 2207/12 2207/14 2210/00 2210/02 2210/04 | Subject matter not provided for in other groups of this subclass Location or type of the layers in shells for rollers of printing machines Top layers Intermediate layers Backcoats; Back layers; Bottom layers characterised by inorganic compounds, e.g. pigments characterised by non-macromolecular organic compounds characterised by macromolecular organic compounds Characterised by macromolecular organic compounds Location or type of the layers in multi-layer blankets or like coverings Top layers Intermediate layers Backcoats; Back layers; Bottom layers characterised by inorganic compounds, e.g. pigments |
| 99/00 2207/00 2207/02 2207/04 2207/06 2207/10 2207/12 2207/14 2210/00 2210/02 2210/04 2210/06 | Subject matter not provided for in other groups of this subclass Location or type of the layers in shells for rollers of printing machines Top layers Intermediate layers Backcoats; Back layers; Bottom layers characterised by inorganic compounds, e.g. pigments characterised by non-macromolecular organic compounds characterised by macromolecular organic compounds characterised by macromolecular organic compounds Location or type of the layers in multi-layer blankets or like coverings Top layers Intermediate layers Backcoats; Back layers; Bottom layers characterised by inorganic compounds, e.g. |

CPC - 2024.05