CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

NOIES omitted

PRINTING

B44 DECORATIVE ARTS

(NOTE omitted)

B44C PRODUCING DECORATIVE EFFECTS (processes for applying liquids or other fluent materials to surfaces, in general <u>B05D</u>; shaping of plastics or substances in a plastic state <u>B29C</u>; printing processes to produce transfer pictures <u>B41M 3/12</u>; thermographic duplication or marking methods <u>B41M 5/00</u>); MOSAICS; TARSIA WORK (imitation of mosaic or tarsia work patterns <u>B44F 11/04</u>); PAPERHANGING {(labels <u>G09F</u>; multi-step processes for making paper labels or tags <u>B31D 1/02</u>)}

NOTE

In this subclass, the following expression is used with the meaning indicated:

• "decorative effects", when used in connection with the expressions "transfer picture" or "decalcomanias", covers also "information"

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	Processes, not specifically provided for elsewhere,
	for producing decorative surface effects (decorating
	textiles <u>D06Q</u>)
1/005	• {by altering locally the surface material (surface
	treatment to obtain special artistic surface effects or
	finishes <u>B44D 5/00</u>)}
1/02	• Pyrography
1/04	Producing precipitations (producing precipitations
	by electrolysis <u>C25D</u>)
1/10	• Applying flat materials, e.g. leaflets, pieces of
	fabrics (paperhanging <u>B44C 7/00</u>)
1/105	• • {comprising an adhesive layer (decalcomania
	<u>B44C 1/16;</u> adhesive tapes <u>C09J 7/20</u>)}
1/14	Metallic leaves or foils, e.g. gold leaf
1/145	• • {Devices for applying metal leaves of foils}
1/16	• for applying transfer pictures or the like
1/162	• • {Decalcomanias with a transfer layer comprising
	indicia with definite outlines such as letters and
	with means facilitating the desired fitting to the
	permanent base}
1/165	for decalcomanias; sheet material therefor
	(apparatus or machines for applying
	decalcomanias <u>B65C</u>)
1/17	Dry transfer
1/1704	• • • • {Decalcomanias provided with a particular
	decorative layer, e.g. specially adapted to
	allow the formation of a metallic or dyestuff
	layer on a substrate unsuitable for direct
	deposition (<u>B44C 1/1716</u> , <u>B44C 1/1737</u> take
	precedence)}

1/1708	 {Decalcomanias provided with a layer being specially adapted to facilitate their release from a temporary carrier (<u>B44C 1/172</u>, <u>B44C 1/1741</u> take precedence)}
1/1712	• • • {Decalcomanias applied under heat and pressure, e.g. provided with a heat activable adhesive}
1/1716	•••• {Decalcomanias provided with a particular decorative layer, e.g. specially adapted to allow the formation of a metallic or dyestuff layer on a substrate unsuitable for direct deposition}
1/172	••••• {Decalcomanias provided with a layer being specially adapted to facilitate their release from a temporary carrier}
1/1725	••••• {using an intermediate support}
1/1729	••••• {Hot stamping techniques}
1/1733	• • • {Decalcomanias applied under pressure only, e.g. provided with a pressure sensitive adhesive}
1/1737	•••• {Decalcomanias provided with a particular decorative layer, e.g. specially adapted to allow the formation of a metallic or dyestuff on a substrate unsuitable for direct deposition}
1/1741	Occal composition for the second
1/1745	• • • • • {using an intermediate support}
1/175	Transfer using solvent

B44C

1/1752	• • • • {Decalcomanias provided with a particular
	decorative layer, e.g. being specially adapted
	to allow the formation of a metallic or
	dyestuff layer on a substrate unsuitable
	for direct deposition (B44C 1/1756,
	<u>B44C 1/1758</u> take precedence)}
1/1754	• • • • {Decalcomanias provided with a layer being
	specially adapted to facilitate their release
	from a temporary carrier (<u>B44C 1/1756</u> ,
1 /1 7 5 4	<u>B44C 1/1758</u> take precedence)}
1/1756	• • • • {Decalcomanias applied under heat and
	pressure, e.g. provided with a heat activable adhesive }
1/1758	
1/1/38	• • • {Decalcomanias applied under pressure only, e.g. provided with a pressure sensitive layer}
1/18	• Applying ornamental structures, e.g. shaped bodies
1/10	consisting of plastic material
1/20	• Applying plastic materials and superficially
1/20	modelling the surface of these materials
1/205	 . {chemical modelling}
1/203	 Removing surface-material, e.g. by engraving, by
1/22	etching {(for multi-layer articles <u>B44C 3/005</u>)}
1/221	• {using streams of abrasive particles}
1/222	 {using succass of abrasive particles} {using machine-driven mechanical means}
1/224	 (using indefine driven incentation incens) (manually)
1/225	• {by engraving}
1/223	• {by etching}
1/228	• {by laser radiation}
1/228	 Pressing or stamping ornamental designs on
1/24	surfaces
1/26	• Inlaying with ornamental structures, e.g. niello
1/20	work, tarsia work
1/28	• Uniting ornamental elements on a support, e.g.
1/28	• Uniting ornamental elements on a support, e.g. mosaics {(B44C 3/123 takes precedence)}
	mosaics {(<u>B44C 3/123</u> takes precedence)}
1/28 3/00	mosaics {(<u>B44C 3/123</u> takes precedence)} Processes, not specifically provided for elsewhere,
3/00	mosaics {(<u>B44C 3/123</u> takes precedence)} Processes, not specifically provided for elsewhere, for producing ornamental structures
	 mosaics {(<u>B44C 3/123</u> takes precedence)} Processes, not specifically provided for elsewhere, for producing ornamental structures . {Removing selectively parts of at least the upper
3/00 3/005	 mosaics {(<u>B44C 3/123</u> takes precedence)} Processes, not specifically provided for elsewhere, for producing ornamental structures . {Removing selectively parts of at least the upper layer of a multi-layer article}
3/00	 mosaics {(<u>B44C 3/123</u> takes precedence)} Processes, not specifically provided for elsewhere, for producing ornamental structures . {Removing selectively parts of at least the upper layer of a multi-layer article} . Superimposing layers {(<u>B44C 3/005</u> takes
3/00 3/005 3/02	 mosaics {(<u>B44C 3/123</u> takes precedence)} Processes, not specifically provided for elsewhere, for producing ornamental structures Removing selectively parts of at least the upper layer of a multi-layer article} Superimposing layers {(<u>B44C 3/005</u> takes precedence)}
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3/00 3/005 3/02 3/025	 mosaics {(<u>B44C 3/123</u> takes precedence)} Processes, not specifically provided for elsewhere, for producing ornamental structures {Removing selectively parts of at least the upper layer of a multi-layer article} Superimposing layers {(<u>B44C 3/005</u> takes precedence)} {Superimposing layers to produce ornamental relief structures}
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3/00 3/005 3/02 3/025 3/04 3/042	 mosaics {(<u>B44C 3/123</u> takes precedence)} Processes, not specifically provided for elsewhere, for producing ornamental structures {Removing selectively parts of at least the upper layer of a multi-layer article} Superimposing layers {(<u>B44C 3/005</u> takes precedence)} {Superimposing layers to produce ornamental relief structures} Modelling plastic materials, e.g. clay {producing a copy from an original structure}
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3/00 3/005 3/02 3/025 3/04 3/042 3/044 3/046 3/048 3/048 3/048 3/082 3/085 3/087 3/10 3/12	 mosaics {(B44C 3/123 takes precedence)} Processes, not specifically provided for elsewhere, for producing ornamental structures {Removing selectively parts of at least the upper layer of a multi-layer article} Superimposing layers {(B44C 3/005 takes precedence)} {Superimposing layers to produce ornamental relief structures} Modelling plastic materials, e.g. clay {producing a copy from an original structure} {Chemical modelling} {using a modelling surface, e.g. plate} {applying an additional decorative element, e.g. picture} Sculpturing Stamping or bending {stamping (B44C 3/082 takes precedence)} {bending (B44C 3/082 takes precedence)} {bending ornamental elements to structures, e.g. mosaic plates {Mosaic constructs}
3/00 3/005 3/02 3/025 3/04 3/042 3/044 3/046 3/048 3/046 3/048 3/046 3/082 3/085 3/085 3/085 3/087 3/10 3/12 3/123	 mosaics {(B44C 3/123 takes precedence)} Processes, not specifically provided for elsewhere, for producing ornamental structures {Removing selectively parts of at least the upper layer of a multi-layer article} Superimposing layers {(B44C 3/005 takes precedence)} {Superimposing layers to produce ornamental relief structures} Modelling plastic materials, e.g. clay {producing a copy from an original structure} {Chemical modelling} {using a modelling surface, e.g. plate} {applying an additional decorative element, e.g. picture} Sculpturing Stamping or bending {comprising a cutting out operation} {stamping (B44C 3/082 takes precedence)} {bending (B44C 3/082 takes precedence)} {bending consentate elements to structures, e.g. mosaic plates {Mosaic constructs} {Devices for making mosaic constructs
3/00 3/005 3/02 3/025 3/04 3/042 3/044 3/046 3/048 3/046 3/08 3/082 3/085 3/087 3/10 3/12 3/123 3/126	 mosaics {(B44C 3/123 takes precedence)} Processes, not specifically provided for elsewhere, for producing ornamental structures {Removing selectively parts of at least the upper layer of a multi-layer article} Superimposing layers {(B44C 3/005 takes precedence)} {Superimposing layers to produce ornamental relief structures} Modelling plastic materials, e.g. clay {producing a copy from an original structure} {Chemical modelling} {using a modelling surface, e.g. plate} {applying an additional decorative element, e.g. picture} Sculpturing Stamping or bending {comprising a cutting out operation} {stamping (B44C 3/082 takes precedence)} {bending (B44C 3/082 takes precedence)} Froducing and filling perforations, e.g. tarsia plates Uniting ornamental elements to structures, e.g. mosaic plates {Mosaic constructs} {Devices for making mosaic constructs automatically}
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5/02	• Mountings for pictures; Mountings of horns on plates
5/04	• Ornamental plaques, e.g. decorative panels, decorative veneers
5/0407	• • {containing glass elements}
5/0415	• • {containing metallic elements}
5/0423	• • {containing fibreglass elements}
5/043	• • {containing wooden elements}
5/0438	• • {containing stone elements}
5/0446	• • {bearing graphical information}
5/0453	• • {produced by processes involving moulding}
5/0461	• • {used as wall coverings}
5/0469	 {comprising a decorative sheet and a core formed by one or more resin impregnated sheets of paper}
5/0476	• • {with abrasion resistant properties}
5/0484	• • {containing metallic elements}
5/0492	• • {containing wooden elements}
5/06	• Natural ornaments; Imitations thereof (artificial flowers, fruit, leaves <u>A41G 1/00</u> ; artificial feathers <u>A41G 11/00</u>)
5/08	• Leaded lights (imitations thereof <u>B44F 1/06</u> ; joining glass surfaces to glass surfaces or to surfaces of other inorganic material to form a layered product <u>C03C 27/00</u>)
7/00	Paperhanging
7/02	 Machines, apparatus, tools or accessories therefor (implements or apparatus for removing paint covering adhering to surfaces <u>B44D 3/16</u>)
7/022	• • {Tapestry work}
7/025	• • {for cutting wallpaper}
7/027	• • {Machines, apparatus, tools or accessories for removing wall paper (cleaning, walls or wall coverings <u>A47L 11/00</u>)}
7/04	• for applying adhesive
7/06	• for applying the paper to the surface to be covered
7/08	for finishing operations