## CPC COOPERATIVE PATENT CLASSIFICATION

## B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

## **SHAPING**

B31 MAKING ARTICLES OF PAPER, CARDBOARD OR MATERIAL WORKED IN A MANNER ANALOGOUS TO PAPER; WORKING PAPER, CARDBOARD OR MATERIAL WORKED IN A MANNER ANALOGOUS TO PAPER (NOTES omitted)

## B31D MAKING ARTICLES OF PAPER, CARDBOARD OR MATERIAL WORKED IN A MANNER ANALOGOUS TO PAPER, NOT PROVIDED FOR IN SUBCLASSES B31B

**OR** <u>B31C</u> (manufacture by dry processes of articles made from particles or fibres consisting of wood or other lignocellulosic or like organic material <u>B27N</u>; making layered products not composed wholly of paper or cardboard <u>B32B</u>; making articles from cellulosic fibrous suspensions, e.g. wood pulp, D21J)

1/00	Multiple-step processes for making flat articles {; Making flat articles}	1/024	• • {to labels or tags composed of two layers, the wire or thread being embedded between them}
1/0006	• {the articles being coffee filters}	1/025	• • {Applying patches, washers or reinforcements}
1/0012	<ul> <li>{the articles being mounting corners for photographs or cards}</li> </ul>	1/026	• • {Cutting or perforating ( <u>B31D 1/022</u> takes precedence)}
1/0018	• {the articles being pull-tap closure discs for bottles, jars or like containers}	1/027 1/028	<ul><li>• {involving, marking, printing or coding}</li><li>• {Applying RFID chips}</li></ul>
1/0025	• {Making articles having embedded wires (B31D 1/024 takes precedence)}	1/04	<ul> <li>the articles being napkins, handkerchiefs, towels, doilies, or the like</li> </ul>
1/0031	• {the articles being paper nettings, e.g. by slitting	1/06	<ul> <li>the articles being handles</li> </ul>
	and expanding webs or sheets}	1/065	• • {the articles being parcel carriers}
1/0037	• {the articles being toilet seat covers (toilet seat covers per se A47K 13/14)}	3/00	Making articles of cellular structure, e.g. insulating board
1/0043	<ul> <li>{the articles being box parts not otherwise provided for}</li> </ul>	3/002	• {Methods for making cellular structures; Cellular structures ( <u>B31D 3/005</u> takes precedence)}
1/005	• • {making bottoms or caps}	3/005	{Making cellular structures from corrugated webs or }
1/0056	• {the articles being package fasteners, e.g. tubular bands}		sheets}
1/0062	• {the articles being adhesive strips or tape}	3/007	• • {by cutting corrugated webs longitudinally into
1/0068	• {the articles being saucer or beerglass pads, liners for closing caps or similar articles}	3/02	strips, piling these strips and uniting them} <ul><li>honeycombed structures {, i.e. the cells having an essentially hexagonal section}</li></ul>
1/0075	• {by assembling, e.g. by laminating (B31D 1/0012 - B31D 1/0068 take precedence)}	3/0207	• • {of particular shape or construction}
1/0081	• • {by attaching individual objects to webs or	3/0215	• • • {for window coverings}
1/0087	<ul><li>sheets }</li><li>• • {the webs or sheets being provided with</li></ul>	3/0223	<ul> <li>{Making honeycomb cores, e.g. by piling a plurality of web sections or sheets}</li> </ul>
	apertures for the objects, e.g. with means for making the apertures}	3/023	• • • {by cutting webs longitudinally into strips, piling these strips and uniting them along lines
1/0093	• {involving impregnating}		perpendicular to the cuts}
1/02	the articles being labels or tags	3/0238	• • • • {involving laminating the expanded core}
	NOTE	3/0246	• • • {Plane webs having essentially longitudinal adhesive strips being folded transversely into
	Attaching threads to labels or tags is classified in group <u>B31D 1/02</u> , e.g. <u>B31D 1/023</u>		stacks or being cut transversely into sections which are piled, e.g. zigzag-folding the webs preceding the cutting}
1/021	• • {Making adhesive labels having a multilayered structure, e.g. provided on carrier webs}	3/0253	• • • {involving laminating the expanded core}
1/022	{Label folding}	3/0261	• • • {by applying longitudinal adhesive strips to the web and zig-zag folding the strips
1/023	• {Attaching wires or threads}		to the web and zig-zag folding the strips transversely}

CPC - 2024.05

3/0269	• • • {Forming piles by winding a web on a reel	2205/0017 Providing stock material in a particular form
3/0209	(B31D 3/0215 takes precedence)}	2205/0023 as web from a roll
3/0276	• • • {Plane webs having essentially transverse	2205/0029 unwound from inside
3/02/0	adhesive strips being folded transversely into	2205/0035 as fan folded web
	stacks or being cut transversely into sections	2205/0041 as individual sheets from a pile
	which are piled}	2205/0047 • • • Feeding, guiding or shaping the material
3/0284	{Laminating honeycomb cores; applying cover	2205/0052 Perforating; Forming lines of weakness
	sheets to core edges; working core edges}	2205/0058 Cutting; Individualising the final products
3/0292	• • {involving auxiliary operations, e.g. expanding,	2205/0064 Stabilizing the shape of the final product, e.g.
	moistening, glue-applying, joining, controlling}	by mechanical interlocking
3/04	<ul> <li>cellular packaging articles, e.g. for bottles</li> </ul>	2205/007 Delivering
5/00	Multiple-step processes for making three-	2205/0076 involving particular machinery details
2,00	dimensional articles {; Making three-dimensional	2205/0082 General layout of the machinery or relative
	articles}	arrangement of its subunits
	NOTE	2205/0088 Control means
		2205/0094 Safety devices
	Making drinking straws is classified in group	
	<u>B31D 5/00</u> , e.g. <u>B31D 5/0095</u>	
5/0004	• {for making inserts, e.g. partitions, for boxes}	
5/0008	• {the inserts having recesses for holding	
	ampoules}	
5/0013	• • {the inserts having interengaged slotted panels}	
5/0017	{involving folding one of the panels into an U-	
	shape}	
5/0021	• • {the inserts having the form of a tray}	
5/0026	• • {involving collapsing or stacking the inserts}	
5/003	• • {the inserts being egg carton fillers}	
5/0034	<ul><li>{for making valve inserts for bags}</li></ul>	
5/0039	<ul><li>{for making dunnage or cushion pads}</li></ul>	
5/0043	<ul><li>• {including crumpling flat material}</li></ul>	
5/0047	• • • {involving toothed wheels}	
5/0052	• • • {involving rollers}	
5/0056	• • • {involving belts}	
5/006	• • {including controlled deformation of flat material,	
	e.g. pleating, corrugating or embossing (including	
	crumpling flat material <u>B31D 5/0043</u> )}	
5/0065	• • {including slitting and expanding flat material}	
5/0069	• • {including forming or transforming three-	
	dimensional material, e.g. corrugated webs or material of cellular structure (making articles of	
	cellular structure B31D 3/00, corrugating paper or	
	cardboard <u>B31F 1/20)</u> }	
5/0073	• · {including pillow forming}	
5/0078	• • { and filling with a material other than air or	
2,0070	gas}	
5/0082	• {Making filter elements, e.g. pleated}	
5/0086	• {Making hollow objects (B31D 5/0082,	
	<u>B31D 5/0095</u> , <u>B31D 5/02</u> , <u>B31D 5/04</u> take	
	precedence)}	
5/0091	• {Making paper sticks (involving winding <u>B31C</u> )}	
5/0095	• {Making drinking straws}	
5/02	<ul> <li>including pressing</li> </ul>	
5/04	<ul> <li>including folding or pleating, e.g. Chinese lanterns</li> </ul>	
99/00	Subject matter not provided for in other groups of	
	this subclass	
2201/00	Multiple-step processes for making flat articles	
2201/00	<ul> <li>the articles being labels or tags</li> </ul>	
2205/00	Multiple-step processes for making three-	
	dimensional articles	
2205/0005	for making dunnage or cushion pads	
2205/0011	including particular additional operations	

CPC - 2024.05