SECTION B — PERFORMING OPERATIONS; TRANSPORTING

B32 LAYERED PRODUCTS

B32B LAYERED PRODUCTS, i.e. PRODUCTS BUILT-UP OF STRATA OF FLAT OR NON-FLAT, e.g. CELLULAR OR HONEYCOMB, FORM

Note(s)

- 1. This subclass <u>covers</u>:
 - layered products comprising different kinds of material or layered products not characterised by the particular kind of material used;
 - a product similar to a layered product but comprising only material in the form of a sheet or network embedded in a mass of plastics or of physically-similar substances which mass penetrates the said sheet or network and lies on both sides of the latter (e.g. so that the sheet or network reinforces the plastics substance) provided that the embedded sheet or network extends coherently or connectedly over substantially the whole area of the product; thus the embedded sheet or network may be a fabric or a series of rods connected by cross wires. The manner of making such a product is, however, classified in this subclass only if it is essentially a process of building-up an assembly of layers of which at least one outer layer is preformed. If the embedded material comprises only a series of unconnected rods, the product is not classified in this subclass.
- 2. This subclass does not cover:
 - processes or apparatus used in, or in connection with, the production or treatment of any product, if the process or apparatus is solely applicable to and fully classifiable in a single other class or subclass for processes or apparatus, e.g. B05, B29C, B29D, B44D, C08J, C09J or C23;
 - compositions or preparation or treatment thereof, unless they are essentially restricted to layered products and cannot be fully classified in another class without ignoring this restriction;
 - etched metallic pattern on the surface of a printed circuit board.
- 3. In this subclass, a film formed on a layer by spreading a substance thereon is not considered to constitute a layer itself if it serves only as an adhesive or its purpose is merely to finish a surface of a product.
- 4. In this subclass, the following terms or expressions are used with the meanings indicated:
 - "layer" is a sheet or strip or anything else having a small thickness relatively to its other dimensions which, together with at least one other layer, exists in a product, whether it pre-existed, e.g. as a separate sheet or strip, or was formed during the production of the layered product. It may or may not be homogeneous or cohesive; it may be an assembly of fibres or pieces of material. It may be discontinuous, e.g. in the form of a grating, honeycomb, or frame. It may or may not be in complete contact with the next layer, e.g. a corrugated layer against a flat layer;
 - "layered product" comprises at least two layers secured together. The term "secured" includes any method of uniting layers, e.g. needling, stitching, gluing, nailing, dovetailing or the interposition of an adhesive or adhesive impregnated support. It may also be an intermediate stage in the production of an article which is not layered in its final form, e.g. a panel with a protective layer which is stripped off when the panel is placed in its position of use. The layers are preformed layers or layers formed in situ on a preformed layer and may consist of coherent solid materials, including honeycombs and other cellular materials or of non-coherent solid materials composed of assemblies of strands, strips, fibres, tiles or the like;
 - "filamentary layer" means a layer of threads or filaments of any substance (e.g. wires) of more or less unlimited length placed in an orderly arrangement and secured together; it may be woven, knitted, braided, or netted, or formed of threads crossed or laid side and bonded together;
 - "fibrous layer" means a random assembly of fibres or filaments, usually of limited length, e.g. felt, fleece; the fibres may or may not be interengaged or connected, e.g. by adhesive.
- 5. In groups B32B 1/00-B32B 33/00, at each level of indentation, in the absence of an indication to the contrary, classification is made in the <u>first</u> appropriate place.
- 6. If a layered product is characterised by the way it is produced and not by its structure or composition, the production method should be classified in groups B32B 37/00 or B32B 38/00, or in subclass B29C, for example in groups B29C 45/16 or B29C 47/06.
- 7. The classification of layered products is provided for in many classes, most of which are confined to a particular kind of material. However, in order that this subclass may provide a basis for making a complete search with respect to layered products, all relevant subject matter is classified in this subclass even though it may also be classified in other classes.

Subclass index

LAYERED PRODUCTS CHARACTERISED BY

Their structure

general shape	1/00, 3/00
layer structure	
relation between layers	
Substances used	
bituminous or tarry substances, water-setting substances	11/00, 13/00
metal, glass, ceramics, mineral fibres or particles	15/00, 17/00, 18/00, 19/00

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wood, paper, cellulosic plastic substances	21/00, 29/00, 23/00
rubber, synthetic resin	25/00, 27/00
other substances	9/00
Their properties	33/00
MAKING LAYERED PRODUCTS	
Methods or apparatus for laminating	37/00
Ancillary operations	38/00
Controlling or monitoring	41/00
Other operations, e.g. repairing	43/00

1/00 Layered products essentially having a general shape other than plane

Note(s)

For classification of a product in this group, surface unevennesses or non-uniformities and the shape of individual layers are ignored.

- 1/02 Receptacles, e.g. tanks
- 1/04 characterised by feature of form at particular places, e.g. in edge regions
- 1/06 characterised by fillings or added members in hollow portions
- $1/08 \quad \bullet \quad Tubular \ products$
- 3/00 Layered products essentially comprising a layer with external or internal discontinuities or unevennesses, or a layer of non-planar form (continuous layers of fibres or filaments B32B 5/02; foamed layers B32B 5/18); Layered products essentially having particular features of form (B32B 1/00 takes precedence)

Note(s)

In this group, channels, voids, and cavities may be filled otherwise than with air, e.g. with gas, with liquid, with other material different from that of the layer in which they occur.

- 3/02 characterised by features of form at particular places,
 e.g. in edge regions
- 3/04 characterised by a layer folded at the edge, e.g. over another layer
 - for securing layers together; for attaching the product to another member, e.g. to a support (use or provision of nails, stitches, or similar separate fastening elements for these purposes B32B 7/08)
- 3/08 • characterised by added members at particular parts
- characterised by a discontinuous layer, i.e. apertured or formed of separate pieces of material

Note(s)

3/06

In this group, a series of spaced separate elements forming in effect a broken surface should be regarded as a layer.

- 3/12 characterised by a layer of regularly-arranged cells whether integral or formed individually or by conjunction of separate strips, e.g. honeycomb
- 3/14 characterised by a face layer formed of separate pieces of material
- 3/16 • secured to a flexible backing
- 3/18 • characterised by an internal layer formed of separate pieces of material
- 3/20 • of hollow pieces, e.g. tubes; of pieces with channels or cavities
- 3/22 • of spaced pieces

- 3/24 characterised by an apertured layer, e.g. of expanded metal (layer of netting or fibres B32B 5/02)
- characterised by a particular shape of the outline of the cross-section of a continuous layer; characterised by a layer with cavities or internal voids (regular cells B32B 3/12)
- 3/28 characterised by a layer comprising a deformed thin sheet, e.g. corrugated, crumpled (B32B 29/08 takes precedence) [3]
- 3/30 characterised by a layer formed with recesses or projections, e.g. grooved, ribbed
- 5/00 Layered products characterised by the nonhomogeneity or physical structure of a layer (B32B 9/00-B32B 29/00 take precedence)

Note(s)

In this group, fibres, filaments, granules, or powder forming or included in a layer may be impregnated, bonded together, or embedded in a substance such as synthetic resin. If the substance of the fibres, or the like, or the impregnating, bonding, or embedding substance, is important it is classified in the relevant group for the substance.

 characterised by structural features of a layer comprising fibres or filaments (formed of particles, e.g. chips, chopped fibres, powder, B32B 5/16)

Note(s)

This group covers, in addition to filamentary and fibrous layers as defined in Note (4) following the title of this subclass, layers of substances having an intrinsic fibrous nature (e.g. paper, wood), if the fibrous nature is important and the particular substance is not important.

- characterised by a layer being specifically extensible by reason of its structure or arrangement
- 5/06 characterised by a fibrous layer needled to another layer, e.g. of fibres, of paper
- 5/08 the fibres or filaments of a layer being specially arranged or being of different substances
- 5/10 characterised by a fibrous layer reinforced with filaments
- 5/12 characterised by the relative arrangement of fibres or filaments of adjacent layers
- 5/14 characterised by a layer differing constitutionally or physically in different parts, e.g. denser near its faces
- 5/16 characterised by features of a layer formed of particles, e.g. chips, chopped fibres, powder
- 5/18 characterised by features of a layer containing foamed or specifically porous material
- 5/20 • foamed in situ
- characterised by the presence of two or more layers which comprise fibres, filaments, granules, or powder, or are foamed or specifically porous

E /D 4		12./00	. C
5/24 5/26	one layer being a fibrous or filamentary layeranother layer also being fibrous or filamentary	13/06 13/08	of metalof paper or cardboard
5/28	impregnated with or embedded in a plastic	13/10	of wood; of wood particle board
5/20	substance	13/12	of synthetic resin
5/30	one layer comprising granules or powder	13/14	next to a fibrous or filamentary layer
5/32	 both layers being foamed or specifically porous 		
=		15/00	Layered products essentially comprising metal
7/00	Layered products characterised by the relation	15/01	 all layers being exclusively metallic [3]
	between layers, i.e. products essentially comprising layers having different physical properties or	15/02	• in a form other than a sheet, e.g. wire, particles
	products characterised by the interconnection of	15/04	• comprising metal as the main or only constituent of a
	layers (in respect of orientation of features, see the	15 /06	layer, next to another layer of a specific substance
	relevant groups for the features concerned, e.g.	15/06	• • of rubber
	B32B 5/02 for direction of fibres; in respect of	15/08 15/082	 of synthetic resin comprising vinyl resins; comprising acrylic
F (00	substances B32B 9/00-B32B 29/00)	13/002	resins [2006.01]
7/02	• in respect of physical properties, e.g. hardness	15/085	• • • comprising polyolefins [2006.01]
7/04	characterised by the connection of layerspermitting easy separation		• • • comprising polyamides [2006.01]
7/06		15/09	• • • comprising polyesters [2006.01]
7/08	 by mechanical connection, e.g. stitching (by interengagement of layers B32B 3/00, e.g. 		• • • comprising epoxy resins [2006.01]
	B32B 3/04, B32B 3/06, B32B 3/30; by needling		• • • comprising polyurethanes [2006.01]
	fibrous layers B32B 5/06)	15/098	 comprising condensation resins of aldehydes,
7/10	 one or both of the layers having adhesive or inter- 		e.g. with phenols, ureas or
	reactive properties		melamines [2006.01]
7/12	using an adhesive	15/10	• • of wood
7/14	 • applied in stripes or other spaced arrangement 	15/12	of paper or cardboard
		15/14	next to a fibrous or filamentary layer
Lavered	products characterised by particular substances used	15/16	next to a particulate layer
<u> zaj crea</u>	· · ·	15/18	comprising iron or steel
	Note(s)	15/20	comprising aluminium or copper
	In groups B32B 9/00-B32B 29/00, the following	17/00	Layered products essentially comprising sheet glass,
	expressions are used with the meanings indicated:		or fibres of glass, slag or the like
	 "specific substance" covers specified alternative substances if they are all covered 	17/02	 in the form of fibres or filaments
	by a single main group;	17/04	• • bonded with or embedded in a plastic substance
	 "particulate layer" means a layer of 	17/06	• comprising glass as the main or only constituent of a
	particles, e.g. chips, chopped fibres, powder.		layer, next to another layer of a specific substance
0.400		17/08	of cellulosic plastic substance
9/00	Layered products essentially comprising a particular substance not covered by groups B32B 11/00-	17/10	• • of synthetic resin
	B32B 29/00	17/12	 next to a fibrous or filamentary layer
9/02	comprising animal or vegetable substances	18/00	Layered products essentially comprising ceramics,
9/04	 comprising such substance as the main or only 		e.g. refractory products [4]
	constituent of a layer, next to another layer of a		
	specific substance	19/00	Layered products essentially comprising natural
9/06	 of paper or cardboard 	10/02	mineral fibres or particles, e.g. asbestos, mica
11/00	Layared products essentially comprising hituminaus	19/02 19/04	bonded with or embedded in a plastic substancenext to another layer of a specific substance
11/00	Layered products essentially comprising bituminous or tarry substances	19/04	next to another layer of a specific substance next to a fibrous or filamentary layer
11/02	 with fibres or particles embedded in it or bonded with 	19/08	comprising asbestos
11,02	it	15/00	comprising aspestos
11/04	 comprising such substance as the main or only 	21/00	Layered products essentially comprising wood, e.g.
	constituent of a layer, next to another layer of a		wood board, veneer, wood particle board
	specific substance	21/02	• in the form of fibres, chips, or particles
11/06	• • of paper or cardboard	21/04	• comprising wood as the main or only constituent of a
11/08	• • of metal	21 /00	layer, next to another layer of a specific substance
11/10	next to a fibrous or filamentary layer	21/06 21/08	 of paper or cardboard of synthetic resin; of fibre-reinforced resin
11/12	next to a particulate layer	21/08	Next to a fibrous or filamentary layer
13/00	Layered products essentially comprising a water-	21/10	next to a fibrous of findificiary layer next to a particulate layer
	setting substance, e.g. concrete, plaster, asbestos	21/12	all layers being exclusively wood [3]
	cement, or like builders' material	21/13	comprising wood board or veneer
13/02	with fibres or particles embedded in it or bonded with	-1/1/	
45.45.	it	23/00	Layered products essentially comprising cellulosic
13/04	comprising such substances as the main or only constituent of a layer payt to another layer of a		plastic substances
	constituent of a layer, next to another layer of a specific substance	23/02	• in the form of fibres or filaments
	opecific outouriec		

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23/04 23/06 23/08 23/10	 comprising such substance as the main or only constituent of a layer, next to another layer of a specific substance of paper or cardboard of synthetic resin next to a fibrous or filamentary layer 	33/00	properties or particular surface features, e.g. particular surface coatings (surface unevennesses or non-uniformities B32B 3/00); Layered products designed for particular purposes not covered by another single class
23/12	 next to a particulate layer 		
23/14	 characterised by containing special compounding ingredients 		or apparatus for making layered products; Treatment yers or of the layered products [2006.01]
23/16	 Modifying agents 	or the lay	•
23/18	• • Fillers		Note(s) [2006.01]
23/20 23/22	comprising esterscomprising ethers		In groups B32B 37/00 and B32B 39/00, the following expressions are used with the meanings indicated: "laminating" means the action of combining
25/00	Layered products essentially comprising natural or synthetic rubber		previously unconnected layers to become one product whose layers will remain
25/02	 with fibres or particles embedded in it or bonded with it 		together; • "partial laminating" occurs when one layer
25/04	 comprising rubber as the main or only constituent of a layer, next to another layer of a specific substance 		does not fully cover a surface of another layer, whereby the layer with the greater surface area is laminated on only part of its
25/06	 of paper or cardboard 		surface;
25/08	• • of synthetic resin		 "adhesive" means a layer, or part of a layer,
25/10	 next to a fibrous or filamentary layer 		applied in any state or in any manner, which
25/12	 comprising natural rubber 		is incorporated for the purpose of bonding.
25/14	 comprising copolymers in which synthetic rubber constituents predominate 	37/00	Methods or apparatus for laminating, e.g. by curing
25/16	comprising polydienes or poly-halodienes		or by ultrasonic bonding [2006.01]
25/18	comprising butyl or halobutyl rubber		
25/20	comprising silicone rubber	37/02	 characterised by a sequence of laminating steps, e.g.
27/00	Layered products essentially comprising synthetic resin		by adding new layers at consecutive laminating stations [2006.01]
27/02	 in the form of fibres or filaments 	37/04	 characterised by the partial melting of at least one
27/04	• as impregnant, bonding, or embedding substance		layer [2006.01]
27/06	as the main or only constituent of a layer next to	37/06	 characterised by the heating method [2006.01]
	another layer of a specific substance	37/08	 characterised by the cooling method [2006.01]
27/08	 of synthetic resin of a different kind 	37/10	 characterised by the pressing technique, e.g. using direct action of vacuum or fluid pressure [2006.01]
27/10	of paper or cardboard	37/12	 characterised by using adhesives [2006.01]
27/12	next to a fibrous or filamentary layer	37/14	 characterised by the properties of the
27/14 27/16	next to a particulate layerspecially treated, e.g. irradiated	5//14	layers [2006.01]
27/18	 characterised by the use of special additives 	37/15	 with at least one layer being manufactured and
27/10	 using fillers, pigments, thixotroping agents 		immediately laminated before reaching its stable
27/22	using plasticisers		state, e.g. in which a layer is extruded and
27/24	 using solvents or swelling agents 	37/16	laminated while in semi-molten state [2006.01]with all layers existing as coherent layers before
27/26	using curing agents	3//10	laminating [2006.01]
27/28	 comprising copolymers of synthetic resins not wholly covered by any one of the following subgroups 	37/18	• • • involving the assembly of discrete sheets or panels only [2006.01]
27/30	 comprising vinyl resin; comprising acrylic resin 	37/20	 involving the assembly of continuous webs
27/32	 comprising polyolefins 		only [2006.01]
27/34	comprising polyamides	37/22	• • involving the assembly of both discrete and
27/36	comprising polyesters	27/24	continuous layers [2006.01]
27/38	comprising epoxy resins	37/24	 with at least one layer not being coherent before laminating, e.g. made up from granular material
27/40	comprising polyurethanes		sprinkled onto a substrate (B32B 37/15 takes
27/42	 comprising condensation resins of aldehydes, e.g. with phenols, ureas or melamines 	27.426	precedence) [2006.01]
D0 /00	w 1 1	37/26	• • with at least one layer which influences the
29/00	Layered products essentially comprising paper or cardboard		bonding during the laminating process, e.g. release layers or pressure equalising layers [2006.01]
29/02	 next to a fibrous or filamentary layer 	37/28	• involving assembly of non-flat intermediate products
29/04	next to a particulate layer		which are flattened at a later step, e.g.
29/06	 specially treated, e.g. surfaced, parchmentised 	37/30	tubes [2006.01] • Partial laminating [2006.01]
29/08	Corrugated paper, corrugated cardboard [3]		-
		38/00	Ancillary operations in connection with laminating processes [2006.01]

• Punching, slitting or perforating [2006.01] 39/00 Layout of apparatus or plants, e.g. modular	
38/06 • Embossing [2006.01] laminating systems [2006.01]	
38/08 • Impregnating [2006.01] 41/00 Arrangements for controlling or monitoring	
• Removing layers, or parts of layers, mechanically or lamination processes: Safety arrangements I'	006.011
chemically (punching, slitting or perforating B32B 38/04) [2006.01] 41/02 • Safety arrangements [2006.01]	000.01
28/12 • Doop drawing [2006.01]	
43/00 Operations specially adapted for layered pro	
• Printing or colouring [2006.01] and not otherwise provided for, e.g. repairing 38/16 • Drying; Softening; Cleaning [2006.01] Apparatus therefor [2006.01]	,
38/18 • Handling of layers or the laminate [2006.01]	

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