CPC COOPERATIVE PATENT CLASSIFICATION

C CHEMISTRY; METALLURGY (NOTES omitted)

(101115 0

CHEMISTRY

C09 DYES; PAINTS; POLISHES; NATURAL RESINS; ADHESIVES; COMPOSITIONS NOT OTHERWISE PROVIDED FOR; APPLICATIONS OF MATERIALS NOT OTHERWISE PROVIDED FOR

C09J ADHESIVES; NON-MECHANICAL ASPECTS OF ADHESIVE PROCESSES IN GENERAL; ADHESIVE PROCESSES NOT PROVIDED FOR ELSEWHERE; USE OF MATERIALS AS ADHESIVES (preparation of glue or gelatine <u>C09H</u>)

NOTES

1. In this subclass, the following terms or expressions are used with the meanings indicated:

- "use of materials as adhesives" means the use of known or new polymers or products;
- "rubber" includes:
 - a. natural or conjugated diene rubbers;
 - b. rubber in general (for a specific rubber, other than a natural rubber or a conjugated diene rubber, see the group provided for adhesives based on such macromolecular compounds);
 - "based on" is defined by means of Note (3), below.
- 2. In this subclass, adhesives containing specific macromolecular substances are classified only according to the macromolecular substance, non-macromolecular substances not being taken into account.
 - Example: an adhesive containing polyethene and amino-propyltrimethoxysilane is classified in group C09J 123/06.
 - However, adhesives containing combinations of organic non-macromolecular compounds having at least one
 polymerisable carbon-to-carbon unsaturated bond with prepolymers or polymers other than unsaturated polymers of
 groups <u>C09J 159/00</u> <u>C09J 187/00</u> are classified according to the unsaturated non-macromolecular component in group
 <u>C09J 4/06</u>.
 - Example: an adhesive containing polyethene and styrene monomer is classified in group C09J 4/06.
 - Aspects relating to the physical nature of the adhesives or to the effects produced, as defined in group <u>C09J 9/00</u>, if clearly and explicitly stated, are also classified in this subclass.
 - Adhesives characterised by other features, e.g. additives, are classified in group <u>C09J 11/00</u>, unless the macromolecular constituent is specified.
- 3. In this subclass, adhesives comprising two or more macromolecular constituents are classified according to the macromolecular constituent or constituents present in the highest proportion, i.e. the constituent on which the adhesive is based. If the adhesive is based on two or more constituents, present in equal proportions, the adhesive is classified according to each of these constituents.
 - Example: An adhesive containing 80 parts of polyethene and 20 parts of polyvinylchloride is classified in group <u>C09J 123/06</u>. An adhesive containing 40 parts of polyethene and 40 parts of polyvinylchloride is classified in groups <u>C09J 123/06</u> and <u>C09J 127/06</u>.
- 4. {In groups <u>C09J 101/00</u> <u>C09J 201/00</u>, any macromolecular constituent of an adhesive composition which is not identified by the classification according to Note (3) after the title of subclass <u>C09J</u>, and the use of which is determined to be novel and non-obvious, must also be classified in a group chosen from groups <u>C09J 101/00</u> <u>C09J 201/00</u>. This Note corresponds to IPC Note (1) relating to <u>C09J 101/00</u> <u>C09J 201/00</u>.}
- 5. {Any macromolecular constituent of an adhesive composition which is not identified by the classification according to Note (3) after the title of subclass <u>C09J</u> or Note (4) above, and which is considered to represent information of interest for search, may also be classified in a group chosen from groups <u>C09J 101/00</u> <u>C09J 201/00</u>. This can, for example, be the case when it is considered of interest to enable searching of adhesive compositions using a combination of classification symbols. Such non-obligatory classification should be given as "additional information". This Note corresponds to IPC Note (2) relating to <u>C09J 101/00</u> <u>C09J 201/00</u>.}
- 6. {In groups <u>C09J 165/00</u> <u>C09J 185/00</u>, in the absence of an indication to the contrary, adhesives based on macromolecular compounds obtained by reactions forming two different linkages in the main chain are classified only according to the linkage present in excess.

This Note corresponds to IPC Note (1) relating to C09J 165/00 - C09J 185/00.}

- {An adhesive composition containing polyethylene and amino-propyltrimethoxysilane is classified in groups <u>C09J 123/06</u> and <u>C08K 5/544</u>.}
- 8. {In this subclass, combination sets [C-Sets] are used. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u>.}

C09J

(continued) 9. {In addition to Note (8), <u>C08L 2666/00</u> indexing codes were used for C-Sets classification of documents before April 2012 (see also C-Sets search rules in <u>C08L</u>, <u>C09D</u> and in the <u>C09J</u> definition).}

WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

C09J 4/02	covered by	<u>C09J 4/00</u>
C09J 4/04	covered by	<u>C09J 4/00</u>
C09J 161/08 - C09J 161/10	covered by	<u>C09J 161/06</u>
C09J 163/02	covered by	<u>C09J 163/00</u>
C09J 183/05	covered by	<u>C09J 183/04</u>
C09J 183/05	covered by	<u>C09J 183/04</u>
C09J 183/07	covered by	<u>C09J 183/04</u>

2. 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 1/02	Adhesives based on inorganic constituents . containing water-soluble alkali silicates	7,
4/00	Adhesives based on organic non-macromolecular compounds having at least one polymerisable carbon-to-carbon unsaturated bond {; adhesives, based on monomers of macromolecular compounds of groups <u>C09J 183/00</u> - <u>C09J 183/16</u> }	7) 7) 7)
	NOTE	7/ 7/
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }	7/ 7/
4/06	• {Organic non-macromolecular compounds having at least one polymerisable carbon- to-carbon unsaturated bond} in combination with a macromolecular compound other than an unsaturated polymer of groups	7) 7) 7) 7)
	<u>C09J 159/00</u> - <u>C09J 187/00</u>	7) 7)
	NOTE	11
	{In this group, C-Sets are used for classification.	7/
	The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }	7/ 7/
5/00	Adhesive processes in general; Adhesive processes not provided for elsewhere, e.g. relating to primers	7/
5/02	• involving pretreatment of the surfaces to be joined	7/
5/04	• involving separate application of adhesive	7/ 7/
5/06	ingredients to the different surfaces to be joinedinvolving heating of the applied adhesive	7/
5/08 5/10	 using foamed adhesives Joining materials by welding overlapping edges with an insertion of plastic material 	7/
7/00	Adhesives in the form of films or foils	7/
//00		7/
	NOTE	
	{In this group, the indexing codes <u>C09J 2203/00</u> - <u>C09J 2499/008</u> are used.}	9/
7/10	• without carriers	
7/20	• characterised by their carriers	9/
7/201	 {characterised by the release coating composition on the carrier layer} 	9/
7/203	 (characterised by the structure of the release feature on the carrier layer) 	11/
		11/

7/205	• {characterised by the backing impregnating composition}	
7/21	• Paper; Textile fabrics	
7/22	 Plastics; Metallised plastics 	
7/24		
//24	 based on macromolecular compounds obtained by reactions involving only carbon-to-carbon unsaturated bonds 	
7/241	•••• {Polyolefin, e.g.rubber}	
7/243	• • • • {Ethylene or propylene polymers}	
7/245	• • • {Vinyl resins, e.g. polyvinyl chloride [PVC]}	
7/25	• • • based on macromolecular compounds obtained otherwise than by reactions involving only carbon-to-carbon unsaturated bonds	
7/255	• • • • {Polyesters}	
7/26	• • Porous or cellular plastics	
7/28	• Metal sheet (metallised plastics <u>C09J 7/22</u>)	
7/29	Laminated material (metallised plastics <u>C09J 7/22</u>)	
7/30	• characterised by the adhesive composition	
7/32	• Water-activated {adhesive}, e.g. for gummed	
	paper	
7/35	Heat-activated	
7/38	• Pressure-sensitive adhesives [PSA]	
7/381	• • • {based on macromolecular compounds	
11001	obtained by reactions involving only carbon-to-	
	carbon unsaturated bonds}	
7/383	• • • • {Natural or synthetic rubber}	
7/385	{Acrylic polymers}	
7/387	{Block-copolymers}	
7/40	 characterised by release liners 	
7/401	 • {characterised by the release coating 	
// 101	composition}	
7/403	 • {characterised by the structure of the release feature} 	
7/405	• • {characterised by the substrate of the release liner}	
7/50	• characterised by a primer layer between the carrier and the adhesive	
9/00	Adhesives characterised by their physical nature or the effects produced, e.g. glue sticks (C09J 7/00	
	takes precedence)	
9/005	• {Glue sticks}	
9/02	Electrically-conducting adhesives	
1/00	Features of adhesives not provided for in group <u>C09J 9/00</u> , e.g. additives	
1/02	Non-macromolecular additives	

11/04	• • inorganic			
11/06	• • organic			
11/08	Macromolecular additives			
Adhesives based on polysaccharides or on their derivatives				
101/00	101/00 Adhesives based on cellulose, modified cellulose, or cellulose derivatives			
NOTE				
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }			
101/02	Cellulose; Modified cellulose			
101/04	• • Oxycellulose; Hydrocellulose			
101/06	. Cellulose hydrate			
101/08	Cellulose derivatives			
101/10	• Esters of organic acids (of both organic acids and inorganic acids <u>C09J 101/20</u>)	A		
101/12	Cellulose acetate	=		
101/14 101/16	 Mixed esters, e.g. cellulose acetate-butyrate Esters of inorganic acids (of both organic acids and inorganic acids <u>C09J 101/20</u>) 			
101/18	• • • Cellulose nitrate			
101/20	. Esters of both organic acids and inorganic acids			
101/22	. Cellulose xanthate			
101/24	Viscose			
101/26	. Cellulose ethers			
101/28	Alkyl ethers			
101/282	• • • • {with halogen-substituted hydrocarbon radicals}			
101/284	• • • • {with hydroxylated hydrocarbon radicals}			
101/286	• • • {substituted with acid radicals (C09J 101/282 takes precedence)}			
101/288	• • • • {substituted with nitrogen containing radicals}			
101/30	Aryl ethers; Aralkyl ethers			
101/32	. Cellulose ether-esters			
103/00	Adhesives based on starch, amylose or amylopectin or on their derivatives or degradation products			
	NOTE			
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets			
	construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }			
103/02	• Starch; Degradation products thereof, e.g. dextrin			
103/04	Starch derivatives			
103/06	• • Esters			
103/08	. Ethers			
103/10	Oxidised starch			
103/12	Amylose; Amylopectin; Degradation products thereof			
103/14	. Amylose derivatives; Amylopectin derivatives			
103/16	Esters			
103/18	• • Ethers			
103/20	. Oxidised amylose; Oxidised amylopectin			

105/00 Adhesives based on polysaccharides or on their derivatives, not provided for in groups <u>C09J 101/00</u> or <u>C09J 103/00</u>

NOTE

105/02

105/04

105/06

105/08

105/10

105/12 105/14 {In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u>
Dextran; Derivatives thereof
Alginic acid; Derivatives thereof
Pectin; Derivatives thereof
Chitin; Chondroitin sulfate; Hyaluronic acid; Derivatives thereof
Heparin; Derivatives thereof
Agar-agar; Derivatives thereof
Hemicellulose; Derivatives thereof

105/16 . Cyclodextrin; Derivatives thereof

Adhesives based on rubbers or on their derivatives

	107/00	Adhesives based on natural rubber	
		NOTE {In this group, C-Sets are used for classification.	
		The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }	
	107/02	• Latex	
109/00 Adhesives based on homopolymers or of conjugated diene hydrocarbons		Adhesives based on homopolymers or copolymers of conjugated diene hydrocarbons	
		NOTE	
		{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }	
	109/02	• Copolymers with acrylonitrile	
	109/04	Latex	
	109/06	Copolymers with styrene	
	109/08 109/10	 Latex Latex (<u>C09J 109/04</u>, <u>C09J 109/08</u> take precedence) 	
	111/00	Adhesives based on homopolymers or copolymers of chloroprene	
		<u>NOTE</u>	
		{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>CO9J</u> }	
	111/02	• Latex	
	113/00	Adhesives based on rubbers containing carboxyl groups	
		NOTE	
		{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }	

113/02 . Latex

115/00	Adhesives based on rubber derivatives (<u>C09J 111/00, C09J 113/00</u> take precedence)	123/0815
	NOTE	123/0823
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C091</u> }	123/083 123/0838
115/005	• {Hydrogenated nitrile rubber}	125/0858
115/02	Rubber derivatives containing halogen	123/0846
117/00	Adhesives based on reclaimed rubber	
	NOTE	123/0853
		123/0861
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets	123/0869
	construction and the associated syntax rules are	123/0876
	found in the Definitions of C09J}	123/0884
	,	123/0892
119/00	Adhesives based on rubbers, not provided for in	122/10
	groups <u>C09J 107/00</u> - <u>C09J 117/00</u>	123/10
	<u>NOTE</u>	123/12
	{In this group, C-Sets are used for classification.	123/14
	The detailed information about the C-Sets	123/142
	construction and the associated syntax rules are	123/142
	found in the Definitions of <u>C09J</u> }	123/145
119/003	(Prearogalinkad mukhar: Saran mukhar: Usad	120/110
119/005	 {Precrosslinked rubber; Scrap rubber; Used vulcanised rubber} 	123/147
119/006	• {Rubber characterised by functional groups, e.g.	
119/000	telechelic diene polymers}	
119/02	Latex	123/16
119/02	· Luca	
121/00	Adhesives based on unspecified rubbers	
	NOTE	
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets	
	construction and the associated syntax rules are	123/18
	found in the Definitions of <u>C09J</u> }	
		123/20
121/02	• Latex	123/22
Adhesives b	ased on organic macromolecular compounds obtained	100/07
	123/24	
-	only involving carbon-to-carbon unsaturated bonds	123/26
123/00	Adhesives based on homopolymers or copolymers of unsaturated aliphatic hydrocarbons having only one carbon-to-carbon double bond: Adhesives	123/28

based on derivatives of such polymers

NOTE

{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of CO9J}

123/02 123/025	 not modified by chemical after-treatment {Copolymer of an unspecified olefine with a monomer other than an olefine}
123/04	Homopolymers or copolymers of ethene
123/06	Polyethene
123/08	• • Copolymers of ethene (<u>C09J 123/16</u> takes precedence)
123/0807	•••• {Copolymers of ethene with unsaturated hydrocarbons only containing more than three carbon atoms}

•	•	•	• {Copolymers of ethene with aliphatic cyclic olefins}
•	•	•	{Copolymers of ethene with aliphatic polyenes, i.e. containing more than one
			unsaturated bond} {Copolymers of ethene with aromatic

olefins}

. .

. .

. . . . {Copolymers of ethene with aliphatic 1-

	unsaturated bond}
123/0838	• • • • {Copolymers of ethene with aromatic
125/0050	monomers}
123/0846	• • • {Copolymers of ethene with unsaturated
	hydrocarbons containing other atoms than
	carbon or hydrogen atoms}
123/0853	{Vinylacetate}
123/0861	••••• {Saponified vinylacetate}
123/0869	• • • • {Acids or derivatives thereof}
123/0876	••••• {Neutralised polymers, i.e. ionomers}
123/0884	• • • • • {Epoxide containing esters}
123/0892	{containing monomers with other atoms
	than carbon, hydrogen or oxygen atoms}
123/10	Homopolymers or copolymers of propene
123/12	Polypropene
123/14	Copolymers of propene (<u>C09J 123/16</u> takes
	precedence)
123/142	• • • {at least partially crystalline copolymers of
	propene with other olefins}
123/145	• • • • {Copolymers of propene with monomers
	having more than one C=C double bond}
123/147	{Copolymers of propene with monomers
	containing other atoms than carbon or
100/11	hydrogen atoms}
123/16	• {Elastomeric} ethene-propene or ethene-propene-
	diene copolymers, {e.g. EPR and EPDM rubbers}
	NOTE
	This group is used for polymers comprising
	both ethylene and propylene
102/10	II
123/18	Homopolymers or copolymers of hydrocarbons having four or more carbon atoms
123/20	having four to nine carbon atoms
123/20	
123/22	Homo- or copolymers of other iso-olefines
123/24	 having ten or more carbon atoms
123/26	 modified by chemical after-treatment
123/28	 by reaction with halogens or compounds
123/20	containing halogen (<u>C09J 123/32</u> takes
	precedence)
123/283	• • {Halogenated homo- or copolymers of iso-
	olefines}
123/286	{Chlorinated polyethylene}
123/30	• • by oxidation
123/32	by reaction with compounds containing
	phosphorus or sulfur

123/34 $\boldsymbol{\cdot}$. $\boldsymbol{\cdot}$ by chlorosulfonation 123/36 . . by reaction with compounds containing nitrogen, e.g. by nitration

phosphorus or sulfur

125/00	Adhesives based on homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon- to-carbon double bond, and at least one being terminated by an aromatic carbocyclic ring; Adhesives based on derivatives of such polymers	
	NOTE	
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }	
125/02	• Homopolymers or copolymers of hydrocarbons	
125/04	Homopolymers or copolymers of styrene	
125/06	Polystyrene	
125/08	• • • Copolymers of styrene (<u>C09J 129/08</u> , <u>C09J 135/06</u> , <u>C09J 155/02</u> take precedence)	
125/10	• • • with conjugated dienes	
125/12	• • • with unsaturated nitriles	
125/14	• • • with unsaturated esters	
125/16	Homopolymers or copolymers of alkyl- substituted styrenes	
125/18	• Homopolymers or copolymers of aromatic monomers containing elements other than carbon and hydrogen	
127/00	Adhesives based on homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon- to-carbon double bond, and at least one being terminated by a halogen; Adhesives based on derivatives of such polymers	
	<u>NOTE</u>	
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }	
127/02	,	
	 not modified by chemical after-treatment 	
127/04		
127/04 127/06	• not modified by chemical after-treatment	
	not modified by chemical after-treatmentcontaining chlorine atoms	
127/06	 not modified by chemical after-treatment containing chlorine atoms Homopolymers or copolymers of vinyl chloride Homopolymers or copolymers of vinylidene chloride containing bromine or iodine atoms 	
127/06 127/08	 not modified by chemical after-treatment containing chlorine atoms Homopolymers or copolymers of vinyl chloride Homopolymers or copolymers of vinylidene chloride containing bromine or iodine atoms containing fluorine atoms 	
127/06 127/08 127/10	 not modified by chemical after-treatment containing chlorine atoms Homopolymers or copolymers of vinyl chloride Homopolymers or copolymers of vinylidene chloride containing bromine or iodine atoms containing fluorine atoms Homopolymers or copolymers of vinyl fluoride 	
127/06 127/08 127/10 127/12 127/14 127/16	 not modified by chemical after-treatment containing chlorine atoms Homopolymers or copolymers of vinyl chloride Homopolymers or copolymers of vinylidene chloride containing bromine or iodine atoms containing fluorine atoms Homopolymers or copolymers of vinyl fluoride Homopolymers or copolymers of vinyl fluoride Homopolymers or copolymers of vinyl fluoride 	
127/06 127/08 127/10 127/12 127/14	 not modified by chemical after-treatment containing chlorine atoms Homopolymers or copolymers of vinyl chloride Homopolymers or copolymers of vinylidene chloride containing bromine or iodine atoms containing fluorine atoms Homopolymers or copolymers of vinyl fluoride Homopolymers or copolymers of vinyl fluoride Homopolymers or copolymers of vinylidene fluoride Homopolymers or copolymers of vinylidene fluoride Homopolymers or copolymers of vinylidene fluoride 	
127/06 127/08 127/10 127/12 127/14 127/16	 not modified by chemical after-treatment containing chlorine atoms Homopolymers or copolymers of vinyl chloride Homopolymers or copolymers of vinylidene chloride containing bromine or iodine atoms containing fluorine atoms Homopolymers or copolymers of vinyl fluoride Homopolymers or copolymers of vinyl fluoride Homopolymers or copolymers of vinylidene fluoride Homopolymers or copolymers of tetrafluoroethene Homopolymers or copolymers of hexafluoropropene 	
127/06 127/08 127/10 127/12 127/14 127/16 127/18	 not modified by chemical after-treatment containing chlorine atoms Homopolymers or copolymers of vinyl chloride Homopolymers or copolymers of vinylidene chloride containing bromine or iodine atoms containing fluorine atoms Homopolymers or copolymers of vinyl fluoride Homopolymers or copolymers of vinyl fluoride Homopolymers or copolymers of vinylidene fluoride Homopolymers or copolymers of tetrafluoroethene Homopolymers or copolymers of 	

as only involving carbon-to-		09J
129/00	Adhesives based on homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon- to-carbon double bond, and at least one being terminated by an alcohol, ether, aldehydo, ketonic, acetal, or ketal radical; Adhesives based on hydrolysed polymers of esters of unsaturated alcohols with saturated carboxylic acids; Adhesives based on derivatives of such polymers	
	NOTE	
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C091</u> }	
129/02	• Homopolymers or copolymers of unsaturated alcohols (C09J 129/14 takes precedence)	
129/04	• Polyvinyl alcohol; Partially hydrolysed homopolymers or copolymers of esters of unsaturated alcohols with saturated carboxylic acids	
100/07		

- 129/06 . Copolymers of allyl alcohol
- 129/08 . . . with vinyl aromatic monomers
- 129/10 Homopolymers or copolymers of unsaturated ethers (<u>C09J 135/08</u> takes precedence)
- 129/12 Homopolymers or copolymers of unsaturated ketones
- Homopolymers or copolymers of acetals or ketals obtained by polymerisation of unsaturated acetals or ketals or by after-treatment of polymers of unsaturated alcohols
- 131/00 Adhesives based on homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbonto-carbon double bond, and at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid, or of a haloformic acid (based on hydrolysed polymers <u>C09J 129/00</u>); Adhesives based on derivatives of such polymers

NOTE

{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u>}

- 131/02 Homopolymers or copolymers of esters of monocarboxylic acids
- 131/04 . Homopolymers or copolymers of vinyl acetate131/06 . Homopolymers or copolymers of esters of
 - Homopolymers or copolymers of esters of polycarboxylic acids
- 131/08 . . of phthalic acid

133/00

Adhesives based on homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbonto-carbon double bond, and at least one being terminated by only one carboxyl radical, or of salts, anhydrides, esters, amides, imides, or nitriles thereof; Adhesives based on derivatives of such polymers

NOTE

{In this group, C-Sets are used for classification. The detailed information about the C-Sets Adhesives based on organic macromolecular compounds obtained by reactions only involving carbon-to-carbon...

C09J 133/00	construction and the associated syntax rules are	137/00	Adhesives based on homopolymers or copolymers
(continued)	found in the Definitions of <u>C09J</u> }		of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-
133/02	 Homopolymers or copolymers of acids; Metal or ammonium salts thereof 		to-carbon double bond, and at least one being terminated by a heterocyclic ring containing
133/04	• Homopolymers or copolymers of esters {(<u>C09J 143/04</u> takes precedence)}		oxygen (based on polymers of cyclic esters of polyfunctional acids <u>C09J 131/00</u> ; based on
133/06	• of esters containing only carbon, hydrogen and oxygen, the oxygen atom being present only as		polymers of cyclic anhydrides of unsaturated acids <u>C09J 135/00</u> ; Adhesives based on derivatives of
133/062	part of the carboxyl radical. (Copolymers with monomers not covered by		such polymers
	<u>C09J 133/06</u> }		NOTE
133/064	•••• {containing anhydride, COOH or COOM groups, with M being metal or onium-cation}		{In this group, C-Sets are used for classification. The detailed information about the C-Sets
133/066	• • • • {containing -OH groups}		construction and the associated syntax rules are
133/068	• • • {containing glycidyl groups}		found in the Definitions of <u>C09J</u> }
133/08	• • • Homopolymers or copolymers of acrylic acid esters	139/00	Adhesives based on homopolymers or copolymers of compounds having one or more unsaturated
133/10	Homopolymers or copolymers of methacrylic acid esters		aliphatic radicals, each having only one carbon- to-carbon double bond, and at least one being
133/12	Homopolymers or copolymers of methyl methacrylate		terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen;
133/14	• of esters containing halogen, nitrogen, sulfur or oxygen atoms in addition to the carboxy oxygen		Adhesives based on derivatives of such polymers
133/16	• • • Homopolymers or copolymers of esters		<u>NOTE</u>
122/19	containing halogen atoms		{In this group, C-Sets are used for classification. The detailed information about the C-Sets
133/18 133/20	Homopolymers or copolymers of nitrilesHomopolymers or copolymers of acrylonitrile		construction and the associated syntax rules are
155/20	(<u>C09J 155/02</u> takes precedence)		found in the Definitions of <u>C09J</u> }
133/22	• Homopolymers or copolymers of nitriles containing four or more carbon atoms	139/02	. Homopolymers or copolymers of vinylamine
133/24	 Homopolymers or copolymers of amides or imides 	139/04	• Homopolymers or copolymers of monomers
133/26	• Homopolymers or copolymers of acrylamide or		containing heterocyclic rings having nitrogen as ring member
	methacrylamide	139/06	Homopolymers or copolymers of N-vinyl-
135/00	Adhesives based on homopolymers or copolymers	139/08	pyrrolidones . Homopolymers or copolymers of vinyl-pyridine
	of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-	141/00	
	to-carbon double bond, and at least one being terminated by a carboxyl radical, and containing at least another carboxyl radical in the molecule, or of salts, anhydrides, esters, amides, imides or nitriles thereof; Adhesives based on derivatives of such polymers		Adhesives based on homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon- to-carbon double bond, and at least one being terminated by a bond to sulfur or by a heterocyclic ring containing sulfur; Adhesives based on derivatives of such polymers
	NOTE		NOTE
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C091</u> }		{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
135/02	• Homopolymers or copolymers of esters (<u>C09J 135/06, C09J 135/08</u> take precedence)	143/00	Adhesives based on homopolymers or copolymers
135/04	• Homopolymers or copolymers of nitriles (C09J 135/06, C09J 135/08 take precedence)		of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to- carbon double bond, and containing boron, silicon,
135/06 135/08	Copolymers with vinyl aromatic monomersCopolymers with vinyl ethers		phosphorus, selenium, tellurium, or a metal; Adhesives based on derivatives of such polymers
			NOTE
			{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }

143/02 • Homopolymers or copolymers of monomers containing phosphorus

Adhesives based on organic macromolecular compounds obtained by reactions only involving carbon-tocarbon...

- 143/04 . Homopolymers or copolymers of monomers containing silicon
- 145/00 Adhesives based on homopolymers or copolymers of compounds having no unsaturated aliphatic radicals in a side chain, and having one or more carbon-to-carbon double bonds in a carbocyclic or in a heterocyclic system; Adhesives based on derivatives of such polymers (based on polymers of cyclic esters of polyfunctional acids C09J 131/00; based on polymers of cyclic anhydrides or imides C09J 135/00)

NOTE

{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u>}

- 145/02 . Coumarone-indene polymers
- 147/00 Adhesives based on homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, at least one having two or more carbon-to-carbon double bonds; Adhesives based on derivatives of such polymers (C09J 145/00 takes precedence; based on conjugated diene rubbers <u>C09J 109/00</u> - <u>C09J 121/00</u>)

NOTE

{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u>}

149/00 Adhesives based on homopolymers or copolymers of compounds having one or more carbonto-carbon triple bonds; Adhesives based on derivatives of such polymers

NOTE

{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of C09J}

151/00 Adhesives based on graft polymers in which the grafted component is obtained by reactions only involving carbon-to-carbon unsaturated bonds (based on ABS polymers C09J 155/02); Adhesives based on derivatives of such polymers

NOTE

{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u>}

- 151/003 {grafted on to macromolecular compounds obtained by reactions only involving unsaturated carbonto-carbon bonds (C09J 151/04, C09J 151/06 take precedence)} 151/006 {grafted on to block copolymers containing at least
- one sequence of polymer obtained by reactions only involving carbon-to-carbon unsaturated bonds} 151/02
- grafted on to polysaccharides
- 151/04 grafted on to rubbers

- 151/06 . grafted on to homopolymers or copolymers of aliphatic hydrocarbons containing only one carbonto-carbon double bond
- 151/08 . grafted on to macromolecular compounds obtained otherwise than by reactions only involving carbonto-carbon unsaturated bonds
- 151/085 • {on to polysiloxanes}
- 151/10. grafted on to inorganic materials
- 153/00 Adhesives based on block copolymers containing at least one sequence of a polymer obtained by reactions only involving carbon-to-carbon unsaturated bonds; Adhesives based on derivatives of such polymers

NOTE

	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
153/005 153/02 153/025	 {Modified block copolymers} Vinyl aromatic monomers and conjugated dienes {modified}
155/00	Adhesives based on homopolymers or copolymers, obtained by polymerisation reactions only involving carbon-to-carbon unsaturated bonds, not provided for in groups <u>C09J 123/00</u> - <u>C09J 153/00</u>
	<u>NOTE</u>
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
155/005 155/02 155/04	 {Homopolymers or copolymers obtained by polymerisation of macromolecular compounds terminated by a carbon-to-carbon double bond} ABS [Acrylonitrile-Butadiene-Styrene] polymers Polyadducts obtained by the diene synthesis
	Adhesives based on unspecified polymers obtained
157/00	by reactions only involving carbon-to-carbon unsaturated bonds
157/00	by reactions only involving carbon-to-carbon
157/00	by reactions only involving carbon-to-carbon unsaturated bonds
157/00 157/02 157/04	by reactions only involving carbon-to-carbon unsaturated bonds <u>NOTE</u> {In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are
157/02	 by reactions only involving carbon-to-carbon unsaturated bonds NOTE [In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of C09J] Copolymers of mineral oil hydrocarbons Copolymers in which only the monomer in minority
157/02 157/04	 by reactions only involving carbon-to-carbon unsaturated bonds NOTE In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of C09J Copolymers of mineral oil hydrocarbons Copolymers in which only the monomer in minority is defined Homopolymers or copolymers containing elements
157/02 157/04 157/06	 by reactions only involving carbon-to-carbon unsaturated bonds NOTE In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of C09J Copolymers of mineral oil hydrocarbons Copolymers in which only the monomer in minority is defined Homopolymers or copolymers containing elements other than carbon and hydrogen

Adhesives based on organic macromolecular compounds obtained

found in the Definitions of <u>C09J</u>}

Adhesives based on condensation polymers

of aldehydes or ketones (with polyalcohols

<u>C09J 159/00;</u> with polynitriles <u>C09J 177/00</u>); Adhesives based on derivatives of such polymers

found in the Definitions of C09J

Adhesives based on polyacetals; Adhesives based

{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are

. Polyacetals containing polyoxymethylene sequences

{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are

. Condensation polymers of aldehydes or ketones

Condensation polymers of aldehydes or ketones

Condensation polymers of aldehydes or ketones

with aromatic hydrocarbons or their halogen

 Condensation polymers of aldehydes or ketones with only compounds containing hydrogen attached to nitrogen (with amino phenols <u>C09J 161/04</u>)

. . of aldehydes with acyclic or carbocyclic

. . of aldehydes with heterocyclic compounds

. . of aldehydes with heterocyclic and acyclic or

 Condensation polymers of aldehydes or ketones with monomers covered by at least two of the groups C09J 161/04, C09J 161/18 and C09J 161/20

Adhesives based on epoxy resins; Adhesives based

. . Modified amine-aldehyde condensates

. . . Modified phenol-aldehyde condensates

otherwise than by reactions only involving carbon-to-carbon

on derivatives of polyacetals

. Copolyoxymethylenes

unsaturated bonds

NOTE

only

NOTE

only

with phenols only

derivatives only

compounds

• • • with melamine

• • with urea or thiourea

carbocyclic compounds

on derivatives of epoxy resins

of aldehydes with phenolswith polyhydric phenols

. . of ketones with phenols

159/00

159/02

159/04

161/00

161/02

161/04

161/06

161/12 161/14

161/16

161/18

161/20

161/22

161/24

161/26

161/28

161/30

161/32

161/34

163/00

Adhesives based on macromolecular compounds obtained by reactions forming a carbon-to-carbon
link in the main chain ($\underline{C09J \ 107/00}$ - $\underline{C09J \ 157/00}$,
<u>C09J 161/00</u> take precedence); Adhesives based on derivatives of such polymers

	North
	<u>NOTE</u>
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
165/02 165/04	PolyphenylenesPolyxylylenes
167/00	Adhesives based on polyesters obtained by reactions forming a carboxylic ester link in the main chain (based on polyester-amides <u>C09J 177/12</u> ; based on polyester-imides <u>C09J 179/08</u>); Adhesives based on derivatives of such polymers
	NOTE
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of $\underline{C09J}$ }
167/02	 Polyesters derived from dicarboxylic acids and dihydroxy compounds (<u>C09J 167/06</u> takes precedence)
167/025	• {containing polyether sequences}
167/03	 the dicarboxylic acids and dihydroxy compounds having the carboxyl - and the hydroxy groups directly linked to aromatic rings
167/04	• Polyesters derived from hydroxycarboxylic acids, e.g. lactones (<u>C09J 167/06</u> takes precedence)
167/06	• Unsaturated polyesters having carbon-to-carbon unsaturation
167/07	• having terminal carbon-to-carbon unsaturated bonds
167/08	• Polyesters modified with higher fatty oils or their acids, or with natural resins or resin acids
169/00	Adhesives based on polycarbonates; Adhesives based on derivatives of polycarbonates
	<u>NOTE</u>
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
169/005	• {Polyester-carbonates}
171/00	Adhesives based on polyethers obtained by reactions forming an ether link in the main chain (based on polyacetals <u>C09J 159/00</u> ; based on epoxy resins <u>C09J 163/00</u> ; based on polythioether- ethers <u>C09J 181/02</u> ; based on polyethersulfones <u>C09J 181/06</u>); Adhesives based on derivatives of such polymers
	NOTE
	{In this group, C-Sets are used for classification.

The detailed information about the C-Sets construction and the associated syntax rules are

found in the Definitions of <u>C09J</u>}

	NOTE
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
163/04	• Epoxynovolacs
163/06	Triglycidylisocyanurates
163/08	Epoxidised polymerised polyenes
163/10	• Epoxy resins modified by unsaturated compounds
CPC - 2024.01	

Adhesives based on organic macromolecular compounds obtained otherwise than by reactions only involving...

nvolving	
171/02	• Polyalkylene oxides
171/03	Polyepihalohydrins
171/08	• Polyethers derived from hydroxy compounds or
	from their metallic derivatives (<u>C09J 171/02</u> takes precedence)
171/10	• • from phenols
171/12	• • • Polyphenylene oxides
171/14	• • Furfuryl alcohol polymers
173/00	Adhesives based on macromolecular compounds obtained by reactions forming a linkage containing oxygen or oxygen and carbon in the main chain, not provided for in groups <u>C09J 159/00</u> - <u>C09J 171/00</u> ; Adhesives based on derivatives of such polymers
	NOTE
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
173/02	• Polyanhydrides
175/00	Adhesives based on polyureas or polyurethanes; Adhesives based on derivatives of such polymers
	NOTE
	{In this group, C-Sets are used for classification.
	The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
175/02	• Polyureas
175/04	• Polyurethanes
175/06	. from polyesters
175/08	. from polyethers
175/10	• • from polyacetals
175/12	• from compounds containing nitrogen and active hydrogen, the nitrogen atom not being part of an incomposite group.
175/14	 isocyanate group Polyurethanes having carbon-to-carbon unsaturated bonds
175/16	• • having terminal carbon-to-carbon unsaturated bonds
177/00	Adhesives based on polyamides obtained by reactions forming a carboxylic amide link in the main chain (based on polyhydrazides <u>C09J 179/06</u> ; based on polyamide-imides <u>C09J 179/08</u>); Adhesives based on derivatives of such polymers
	NOTE
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
177/02	 Polyamides derived from omega-amino carboxylic acids or from lactams thereof (<u>C09J 177/10</u> takes precedence)
177/04	 Polyamides derived from alpha-amino carboxylic acids (<u>C09J 177/10</u> takes precedence)
177/06	 Polyamides derived from polyamines and
177700	polycarboxylic acids (<u>C09J 177/10</u> takes precedence)

177/08	• from polyamines and polymerised unsaturated fatty acids
177/10	• Polyamides derived from aromatically bound amino and carboxyl groups of amino carboxylic acids or of
177/12	polyamines and polycarboxylic acids Polyester-amides
179/00	Adhesives based on macromolecular compounds obtained by reactions forming in the main chain of the macromolecule a linkage containing nitrogen, with or without oxygen, or carbon only, not provided for in groups <u>C09J 161/00</u> - <u>C09J 177/00</u>
	NOTE
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of $\underline{C09J}$ }
179/02	• Polyamines
179/04	 Polycondensates having nitrogen-containing heterocyclic rings in the main chain;
	Polyhydrazides; Polyamide acids or similar
179/06	polyimide precursors • Polyhydrazides; Polytriazoles; Polyamino-
179/00	triazoles; Polyoxadiazoles
179/08	Polyimides; Polyester-imides; Polyamide-imides; Polyamide acids or similar polyimide precursors (Unseturated polyimide precursors)
179/085 181/00	•••• {Unsaturated polyimide precursors} Adhesives based on macromolecular compounds
	obtained by reactions forming in the main chain of the macromolecule a linkage containing sulfur, with or without nitrogen, oxygen, or carbon only; Adhesives based on polysulfones; Adhesives based on derivatives of such polymers
	<u>NOTE</u>
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
181/02	• Polythioethers; Polythioether-ethers
181/04 181/06	PolysulfidesPolysulfones; Polyethersulfones
181/08	Polysulfonates
181/10	• Polysulfonamides; Polysulfonimides
183/00	Adhesives based on macromolecular compounds obtained by reactions forming in the main chain of the macromolecule a linkage containing silicon, with or without sulfur, nitrogen, oxygen, or carbon only; Adhesives based on derivatives of such polymers
	<u>NOTE</u>
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets
	construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
183/02 183/04	•

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183/08	 containing silicon bound to organic groups containing atoms other than carbon, hydrogen, and oxygen
183/10	 Block or graft copolymers containing polysiloxane sequences (obtained by polymerising a compound having a carbon-to-carbon double bond on to a polysiloxane <u>C09J 151/08</u>, <u>C09J 153/00</u>)
183/12	• containing polyether sequences
183/14	 in which at least two but not all the silicon atoms are connected by linkages other than oxygen atoms (<u>C09J 183/10</u> takes precedence)
183/16	 in which all the silicon atoms are connected by linkages other than oxygen atoms
185/00	Adhesives based on macromolecular compounds obtained by reactions forming in the main chain of the macromolecule a linkage containing atoms other than silicon, sulfur, nitrogen, oxygen, and carbon; Adhesives based on derivatives of such polymers
	<u>NOTE</u>
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
185/02	containing phosphorus
185/04	containing boron
187/00	Adhesives based on unspecified macromolecular compounds, obtained otherwise than by polymerisation reactions only involving unsaturated carbon-to-carbon bonds
	NOTE
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
187/005	• {Block or graft polymers not provided for in groups <u>C09J 101/00</u> - <u>C09J 185/04</u> }
Adhesives bas	sed on natural macromolecular compounds
	ives thereof (based on polysaccharides
	<u>C09J 105/00;</u> based on natural rubber <u>C09J 107/00</u>)
189/00	Adhesives based on proteins; Adhesives based on derivatives thereof
	NOTE
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
189/005	• {Casein}
189/02	Casein-aldehyde condensates
189/02	 Products derived from waste materials, e.g. horn,
107/04	hoof or hair
189/06	• • derived from leather or skin
191/00	Adhesives based on oils, fats or waxes; Adhesives based on derivatives thereof
	<u>NOTE</u>
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets

construction and the associated syntax rules are found in the Definitions of $\underline{C09J}$

C09J

	found in the Definitions of <u>C09J</u> }
191/005	• {Drying oils}
191/02	• Vulcanised oils, e.g. factice
191/04	• Linoxyn
191/06	• Waxes
191/08	Mineral waxes
193/00	Adhesives based on natural resins; Adhesives based on derivatives thereof
	NOTE
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
193/02 193/04	ShellacRosin
195/00	Adhesives based on bituminous materials, e.g. asphalt, tar, pitch
	NOTE
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
195/005	• {Aqueous compositions, e.g. emulsions}
197/00	Adhesives based on lignin-containing materials (based on polysaccharides <u>C09J 101/00</u> - <u>C09J 105/00</u>)
	<u>NOTE</u>
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
197/002	• {Peat, lignite, coal (briquettes <u>C10L 5/00</u> ; working- up peat; ceramic products based on carbon or
197/005	carbides)}
197/003	{Lignin}{Cork}
197/02	 Lignocellulosic material, e.g. wood, straw or bagasse
199/00	Adhesives based on natural macromolecular compounds or on derivatives thereof, not provided for in groups <u>C09J 101/00</u> - <u>C09J 107/00</u> or <u>C09J 189/00</u> - <u>C09J 197/00</u>
	NOTE
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of <u>C09J</u> }
201/00	Adhesives based on unspecified macromolecular compounds
	NOTE
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions of COOL

found in the Definitions of $\underline{C09J}$

201/005	• {Dendritic macromolecules}	2301/302	• the adhesive being pressure-sensitive, i.e. tacky at
201/02	• characterised by the presence of specified groups {,		temperatures inferior to 30°C
	e.g. terminal or pendant functional groups}	2301/304	• the adhesive being heat-activatable, i.e. not tacky
201/025	• • {containing nitrogen atoms}	0001/006	at temperatures inferior to 30°C
201/04	containing halogen atoms	2301/306	• the adhesive being water-activatable
201/06	 containing oxygen atoms {(<u>C09J 201/025</u> takes precedence)} 	2301/308	• the adhesive tape or sheet losing adhesive strength when being stretched, e.g. stretch
201/08	Carboxyl groups	2201/21	adhesive
201/10	• • containing hydrolysable silane groups	2301/31	• the adhesive effect being based on a Gecko structure
		2301/312	• parameters being the characterizing feature
2203/00	Applications of adhesives in processes or use of	2301/314	• the adhesive layer and/or the carrier being
2203/00	adhesives in the form of films or foils	2301/40	conductivecharacterized by the presence of essential
2203/102	• in the form of dowels, anchors or cartridges	2301/40	components
2203/302	• for bundling cables	2301/408	• • additives as essential feature of the adhesive layer
2203/306	 for protecting painted surfaces, e.g. of cars 	2301/408	 additives as essential feature of the carrier layer additives as essential feature of the carrier layer
2203/31	 as a masking tape for painting 	2301/412	presence of microspheres
2203/314	 for carpets 	2301/412	presence of a copolymer
2203/318	 for the production of liquid crystal displays 	2301/414	
2203/322	 for the production of solar panels 		NOTE
2203/322	 for bonding electronic components such as wafers, 		This group is to be used in combination
2203/320	chips or semiconductors		with combined indexing codes of
2203/33	• for batteries or fuel cells		<u>C09J 2401/00</u> - <u>C09J 2499/008</u> in case a
2203/334	• as a label		copolymer is present but not a blend.
2203/338	• as tamper-evident tape or label	2301/416	• • use of irradiation
2203/342	• for flying splice applications		
2203/346	 for building applications e.g. wrap foil 	2301/50 2301/502	characterized by process specific features
2203/35	 for aeronautic or naval applications 		• process for debonding adherents
2203/354	• for automotive applications	2301/504	• process of pretreatment for improving adhesion of rubber on metallic surfaces
2203/358	 for garments and textiles 		rubber on metanic surfaces
2203/362	 for the fabrication of shoes 	2400/00	Presence of inorganic and organic materials
2203/366	 for mounting tapes 	2400/10	Presence of inorganic materials
2203/37	 for repositionable or removable tapes 	2400/12	Ceramic
		2400/123	• • • in the substrate
2301/00	Additional features of adhesives in the form of	2400/126	• • • in the pretreated surface to be joined
2201/10	films or foils	2400/14	Glass
2301/10	• characterized by the structural features of the	2400/143	• • • in the substrate
2201/12	adhesive tape or sheet	2400/146	• • • in the pretreated surface to be joined
2301/12 2301/122	• by the arrangement of layers	2400/16	• • Metal
2301/122	• • the adhesive layer being present only on one side of the carrier, e.g. single-sided adhesive	2400/163	• • • in the substrate
	tape	2400/166	• • • in the pretreated surface to be joined
2301/124	• • • the adhesive layer being present on both sides	2400/20	Presence of organic materials
2501/124	of the carrier, e.g. double-sided adhesive tape	2400/22	• Presence of unspecified polymer
2301/1242	• • • • the opposite adhesive layers being different	2400/221	• • • in the barrier layer
2301/16	• • by the structure of the carrier layer	2400/223	• • • in the primer coating
2301/162	• • • the carrier being a laminate constituted by	2400/225	• • • in the release coating
2001/102	plastic layers only	2400/226	• • • in the substrate
2301/18	• characterized by perforations in the adhesive tape	2400/228	• • • in the pretreated surface to be joined
2301/20	• characterized by the structural features of the	2400/24	. Presence of a foam
	adhesive itself	2400/243	• • • in the substrate
2301/202	the adhesive being in the form of fibres	2400/246	in the pretreated surface to be joined
2301/204	• the adhesive coating being discontinuous	2400/26	Presence of textile or fabric
2301/206	• the adhesive layer comprising non-adhesive	2400/263	in the substrate
	protrusions	2400/266	in the pretreated surface to be joined
2301/208	• the adhesive layer being constituted by at least	2400/28	• Presence of paper
	two or more adjacent or superposed adhesive	2400/283	in the substrate
	layers, e.g. multilayer adhesive	2400/286	in the pretreated surface to be joined
2301/21	• • the adhesive layer being formed by alternating	2400/30	Presence of wood
	adhesive areas of different nature	2400/303	• • • in the substrate
2301/30	• characterized by the chemical, physicochemical or	2400/306	in the pretreated surface to be joined
	physical properties of the adhesive or the carrier	2401/00	Presence of cellulose
		2701/00	resence of commose

2401/001	in the homion lower	2421/006	in the substrate
2401/001 2401/003	 in the barrier layer in the primer coating	2421/006 2421/008	• in the substrate
2401/003	 in the prime coaring in the release coating 	2421/008	• in the pretreated surface to be joined
2401/005	 in the release coaring in the substrate 	2423/00	Presence of polyolefin
2401/000	 in the substrate in the pretreated surface to be joined 	2423/001	• in the barrier layer
2401/008	• In the pretreated surface to be joined	2423/003	• in the primer coating
2403/00	Presence of starch	2423/005	• in the release coating
2403/001	• in the barrier layer	2423/006	• in the substrate
2403/003	• in the primer coating	2423/008	• in the pretreated surface to be joined
2403/005	• in the release coating	2423/04	• Presence of homo or copolymers of ethene
2403/006	• in the substrate	2423/041	• • in the barrier layer
2403/008	• in the pretreated surface to be joined	2423/043	• • in the primer coating
2405/00	Presence of polysaccharides	2423/045	• • in the release coating
2405/001	• in the barrier layer	2423/046	• • in the substrate
2405/003	• in the primer coating	2423/048	in the pretreated surface to be joined
2405/005	• in the release coating	2423/10	. Presence of homo or copolymers of propene
2405/006	. in the substrate	2423/101	in the barrier layer
2405/008	• in the pretreated surface to be joined	2423/103	• • in the primer coating
	1	2423/105	• • in the release coating
2407/00	Presence of natural rubber	2423/106	• in the substrate
2407/001	• in the barrier layer	2423/108	• in the pretreated surface to be joined
2407/003	• in the primer coating	2423/16	• Presence of ethen-propene or ethene-propene-diene
2407/005	• in the release coating	2422/161	copolymers
2407/006	• in the substrate	2423/161 2423/163	• in the barrier layer
2407/008	• in the pretreated surface to be joined	2423/165	in the primer coatingin the release coating
2409/00	Presence of diene rubber	2423/103	in the substrate
2409/001	• in the barrier layer	2423/168	 in the substrate in the pretreated surface to be joined
2409/003	• in the primer coating		••• In the pretreated surface to be joined
2409/005	• in the release coating	2425/00	Presence of styrenic polymer
2409/006	• in the substrate	2425/001	• in the barrier layer
2407/000			•
2409/008	• in the pretreated surface to be joined	2425/003	• in the primer coating
2409/008		2425/005	in the primer coatingin the release coating
2409/008 2411/00	Presence of chloroprene	2425/005 2425/006	in the primer coatingin the release coatingin the substrate
2409/008 2411/00 2411/001	Presence of chloroprenein the barrier layer	2425/005	in the primer coatingin the release coating
2409/008 2411/00 2411/001 2411/003	Presence of chloroprenein the barrier layerin the primer coating	2425/005 2425/006	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined
2409/008 2411/00 2411/001 2411/003 2411/005	 Presence of chloroprene in the barrier layer in the primer coating in the release coating 	2425/005 2425/006 2425/008	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of halogenated polymer
2409/008 2411/00 2411/001 2411/003 2411/005 2411/006	 Presence of chloroprene in the barrier layer in the primer coating in the release coating in the substrate 	2425/005 2425/006 2425/008 2427/00	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined
2409/008 2411/00 2411/001 2411/003 2411/005 2411/006 2411/008	 Presence of chloroprene in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined 	2425/005 2425/006 2425/008 2427/00 2427/001	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of halogenated polymer in the barrier layer
2409/008 2411/00 2411/001 2411/003 2411/005 2411/006 2411/008 2413/00	 Presence of chloroprene in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of rubbers containing carboxyl groups 	2425/005 2425/006 2425/008 2427/00 2427/001 2427/003	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of halogenated polymer in the barrier layer in the primer coating
2409/008 2411/00 2411/001 2411/003 2411/005 2411/006 2411/008 2413/00 2413/001	 Presence of chloroprene in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of rubbers containing carboxyl groups in the barrier layer 	2425/005 2425/006 2425/008 2427/00 2427/001 2427/003 2427/005	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of halogenated polymer in the barrier layer in the primer coating in the release coating
2409/008 2411/00 2411/001 2411/003 2411/005 2411/006 2411/008 2413/00 2413/001 2413/003	 Presence of chloroprene in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of rubbers containing carboxyl groups in the barrier layer in the primer coating 	2425/005 2425/006 2425/008 2427/00 2427/001 2427/003 2427/005 2427/006 2427/008	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of halogenated polymer in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined
2409/008 2411/00 2411/003 2411/005 2411/005 2411/006 2411/008 2413/00 2413/001 2413/003 2413/005	 Presence of chloroprene in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of rubbers containing carboxyl groups in the barrier layer in the primer coating in the release coating 	2425/005 2425/006 2425/008 2427/00 2427/001 2427/003 2427/005 2427/006 2427/008 24227/008	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of halogenated polymer in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of polyvinyl alcohol
2409/008 2411/001 2411/003 2411/005 2411/005 2411/008 2411/008 2413/001 2413/003 2413/005 2413/006	 Presence of chloroprene in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of rubbers containing carboxyl groups in the barrier layer in the primer coating in the release coating in the release coating in the substrate 	2425/005 2425/006 2425/008 2427/00 2427/001 2427/003 2427/005 2427/006 2427/008 2429/00 2429/001	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of halogenated polymer in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of polyvinyl alcohol in the barrier layer
2409/008 2411/00 2411/003 2411/005 2411/005 2411/006 2411/008 2413/00 2413/001 2413/003 2413/005	 Presence of chloroprene in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of rubbers containing carboxyl groups in the barrier layer in the primer coating in the release coating 	2425/005 2425/006 2425/008 2427/00 2427/001 2427/003 2427/005 2427/006 2427/008 2429/00 2429/001 2429/003	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of halogenated polymer in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of polyvinyl alcohol in the barrier layer in the barrier layer in the primer coating
2409/008 2411/001 2411/003 2411/005 2411/005 2411/008 2411/008 2413/001 2413/003 2413/005 2413/006	 Presence of chloroprene in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of rubbers containing carboxyl groups in the barrier layer in the primer coating in the release coating in the release coating in the substrate 	2425/005 2425/006 2425/008 2427/00 2427/001 2427/003 2427/005 2427/008 2427/008 2429/001 2429/001 2429/003 2429/005	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of halogenated polymer in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of polyvinyl alcohol in the barrier layer in the primer coating in the barrier layer in the primer coating in the primer coating
2409/008 2411/00 2411/003 2411/005 2411/006 2411/008 2413/00 2413/001 2413/003 2413/005 2413/006 2413/008	 Presence of chloroprene in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of rubbers containing carboxyl groups in the barrier layer in the primer coating in the release coating in the substrate in the substrate in the substrate 	2425/005 2425/006 2425/008 2427/00 2427/001 2427/003 2427/005 2427/008 2427/008 2429/001 2429/001 2429/003 2429/005 2429/006	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of halogenated polymer in the primer coating in the release coating in the pretreated surface to be joined Presence of polyvinyl alcohol in the primer coating in the barrier layer in the barrier layer in the pretreated surface to be joined
2409/008 2411/00 2411/003 2411/005 2411/005 2411/008 2411/008 2413/00 2413/001 2413/003 2413/005 2413/006 2413/008	 Presence of chloroprene in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of rubbers containing carboxyl groups in the barrier layer in the primer coating in the release coating in the release coating in the release coating in the pretreated surface to be joined Presence of rubber derivatives 	2425/005 2425/006 2425/008 2427/001 2427/003 2427/005 2427/006 2427/008 2429/00 2429/001 2429/003 2429/005 2429/006 2429/008	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of halogenated polymer in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of polyvinyl alcohol in the primer coating in the barrier layer in the barrier layer in the primer coating in the substrate in the primer coating in the release coating in the release coating in the primer coating in the primer coating in the pretreated surface to be joined
2409/008 2411/00 2411/003 2411/005 2411/005 2411/008 2413/00 2413/001 2413/003 2413/005 2413/006 2413/008 2415/00 2415/001	 Presence of chloroprene in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of rubbers containing carboxyl groups in the barrier layer in the primer coating in the release coating in the release coating in the release coating in the primer coating in the primer coating in the release coating in the primer coating in the primer coating in the release coating in the substrate in the substrate in the barrier layer 	2425/005 2425/006 2425/008 2427/00 2427/003 2427/005 2427/006 2427/008 2429/000 2429/001 2429/003 2429/003 2429/006 2429/008 2429/008	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of halogenated polymer in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of polyvinyl alcohol in the primer coating in the barrier layer in the barrier layer in the primer coating in the primer coating
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2409/008 2411/00 2411/003 2411/005 2411/006 2411/008 2413/00 2413/001 2413/003 2413/005 2413/006 2413/008 2415/001 2415/003 2415/005 2415/006 2415/008 2417/001 2417/003 2417/006 2417/008 2417/008	 Presence of chloroprene in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of rubbers containing carboxyl groups in the barrier layer in the primer coating in the release coating in the release coating in the substrate in the pretreated surface to be joined Presence of rubber derivatives in the primer coating in the release coating in the substrate in the primer coating in the release coating in the release coating in the substrate in the primer coating in the substrate in the substrate in the primer coating in the release coating in the release coating in the release coating in the release coating in the substrate in the substrate in the primer coating in the substrate in the substrate in the barrier layer in the barrier layer in the substrate in the release coating in the release coating in the substrate 	2425/005 2425/006 2425/008 2427/00 2427/001 2427/003 2427/005 2427/006 2427/008 2429/001 2429/001 2429/003 2429/005 2429/006 2429/008 2429/008 2431/001 2431/003 2431/005 2431/006 2431/008 2433/001 2433/001 2433/003	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of halogenated polymer in the barrier layer in the primer coating in the release coating in the release coating in the substrate in the pretreated surface to be joined Presence of polyvinyl alcohol in the primer coating in the release coating in the release coating in the release coating in the release coating in the substrate in the primer coating in the primer coating in the barrier layer in the barrier layer in the barrier layer in the primer coating in the release coating in the substrate in the primer coating in the release coating in the primer coating in the substrate in the primer coating in the primer coating in the substrate in the primer coating in the substrate in the pretreated surface to be joined
2409/008 2411/00 2411/003 2411/005 2411/006 2411/008 2413/00 2413/00 2413/003 2413/005 2413/005 2413/006 2413/008 2415/006 2415/006 2415/006 2415/008 2417/00 2417/001 2417/003 2417/006 2417/008 2421/00	 Presence of chloroprene in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of rubbers containing carboxyl groups in the barrier layer in the primer coating in the release coating in the release coating in the substrate in the primer coating in the substrate in the pretreated surface to be joined Presence of rubber derivatives in the barrier layer in the barrier layer in the barrier layer in the primer coating in the primer coating in the release coating in the release coating in the primer coating in the release coating in the primer coating in the release coating in the substrate in the primer coating in the release coating in the substrate in the primer coating in the substrate in the primer coating in the substrate in the barrier layer in the barrier layer in the release coating in the release coating in the substrate in	2425/005 2425/006 2425/008 2427/00 2427/001 2427/003 2427/005 2427/006 2427/008 2429/001 2429/001 2429/003 2429/005 2429/006 2429/008 2429/008 2431/001 2431/005 2431/005 2431/006 2431/006 2433/001 2433/001 2433/005	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of halogenated polymer in the primer coating in the primer coating in the release coating in the release coating in the pretreated surface to be joined Presence of polyvinyl alcohol in the primer coating in the primer coating in the primer coating in the primer coating in the pretreated surface to be joined Presence of polyvinyl alcohol in the primer coating in the release coating in the release coating in the substrate in the pretreated surface to be joined Presence of polyvinyl acetate in the barrier layer in the barrier layer in the barrier layer in the primer coating in the substrate in the primer coating in the substrate in the primer coating in the substrate in the release coating in the release coating in the substrate in the primer coating in the substrate in the pretreated surface to be joined
2409/008 2411/00 2411/003 2411/005 2411/006 2411/008 2413/00 2413/001 2413/003 2413/005 2413/006 2413/008 2415/001 2415/003 2415/005 2415/006 2415/008 2417/001 2417/003 2417/006 2417/008 2417/008	 Presence of chloroprene in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of rubbers containing carboxyl groups in the barrier layer in the primer coating in the release coating in the release coating in the substrate in the pretreated surface to be joined Presence of rubber derivatives in the primer coating in the release coating in the substrate in the primer coating in the release coating in the release coating in the substrate in the primer coating in the substrate in the substrate in the primer coating in the release coating in the release coating in the release coating in the release coating in the substrate in the substrate in the primer coating in the substrate in the substrate in the barrier layer in the barrier layer in the substrate in the release coating in the release coating in the substrate 	2425/005 2425/006 2425/008 2427/001 2427/003 2427/005 2427/006 2427/008 2429/000 2429/001 2429/003 2429/005 2429/006 2429/008 2429/008 2429/008 2429/008 2431/005 2431/005 2431/005 2431/005 2431/006 2433/001 2433/001 2433/005 2433/005	 in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of halogenated polymer in the barrier layer in the primer coating in the release coating in the substrate in the pretreated surface to be joined Presence of polyvinyl alcohol in the primer coating in the primer coating in the primer coating in the pretreated surface to be joined Presence of polyvinyl alcohol in the primer coating in the release coating in the release coating in the release coating in the pretreated surface to be joined Presence of polyvinyl acetate in the barrier layer in the barrier layer in the primer coating in the primer coating in the primer coating in the primer coating in the release coating in the primer coating in the primer coating in the release coating in the substrate in the primer coating in the substrate in the primer coating in the substrate in the primer coating in the primer coating in the substrate in the primer coating in the substrate in the primer coating in the primer coating in the barrier layer in the barrier layer in the barrier layer in the primer coating in the primer coating in the substrate

2451/001	• in the barrier layer	2471/005	• in the release coating
2451/003	• in the primer coating	2471/006	• in the substrate
2451/005	• in the release coating	2471/008	• in the pretreated surface to be joined
2451/006	• in the substrate	2455/00	
2451/008	• in the pretreated surface to be joined	2475/00	Presence of polyurethane
2453/00	Descenses of black conclusion	2475/001	• in the barrier layer
2453/00 2453/001	Presence of block copolymer	2475/003	in the primer coatingin the release coating
2453/001	• in the barrier layer	2475/005	0
	in the primer coatingin the release coating	2475/006 2475/008	• in the substrate
2453/005	 in the release coaing in the substrate 	2473/008	• in the pretreated surface to be joined
2453/006 2453/008	 in the substrate in the pretreated surface to be joined 	2477/00	Presence of polyamide
2433/008	• In the pretreated surface to be joined	2477/001	• in the barrier layer
2455/00	Presence of ABS	2477/003	• in the primer coating
2455/001	• in the barrier layer	2477/005	• in the release coating
2455/003	• in the primer coating	2477/006	• in the substrate
2455/005	• in the release coating	2477/008	• in the pretreated surface to be joined
2455/006	. in the substrate	2479/00	Presence of polyamine or polyimide
2455/008	• in the pretreated surface to be joined	2479/02	 polyamine
459/00	Presence of polyacetal	2479/02	 poryannic in the barrier layer
2459/001	• in the barrier layer	2479/021	 in the primer coating
2459/001	 in the primer coating 	2479/025	• in the release coating
459/005	 in the release coating 	2479/025	• in the substrate
459/005	 in the substrate 	2479/028	 in the substrate in the pretreated surface to be joined
2459/008	 in the pretreated surface to be joined 	2479/020	 polyimide
		2479/081	polymidein the barrier layer
2461/00	Presence of condensation polymers of aldehydes or	2479/083	• • in the primer coating
	ketones	2479/085	• • in the release coating
461/001	• in the barrier layer	2479/086	• • in the substrate
461/003	• in the primer coating	2479/088	• in the pretreated surface to be joined
2461/005	• in the release coating		
2461/006	• in the substrate	2481/00	Presence of sulfur containing polymers
2461/008	• in the pretreated surface to be joined	2481/001	• in the barrier layer
463/00	Presence of epoxy resin	2481/003	• in the primer coating
2463/001	• in the barrier layer	2481/005	• in the release coating
2463/003	• in the primer coating	2481/006	• in the substrate
463/005	• in the release coating	2481/008	• in the pretreated surface to be joined
463/006	• in the substrate	2483/00	Presence of polysiloxane
2463/008	• in the pretreated surface to be joined	2483/001	• in the barrier layer
465/00	Descenses of a sharehousedours	2483/003	• in the primer coating
465/00	Presence of polyphenylene	2483/005	• in the release coating
465/001	• in the barrier layer	2483/006	• in the substrate
2465/003 2465/005	in the primer coatingin the release coating	2483/008	• in the pretreated surface to be joined
	 in the release coating in the substrate 	2 4 9 0 /0 0	Description
2465/006 2465/008		2489/00	Presence of protein
2403/008	• in the pretreated surface to be joined	2489/001	• in the barrier layer
2467/00	Presence of polyester	2489/003	• in the primer coating
2467/001	• in the barrier layer	2489/005	• in the release coating
2467/003	• in the primer coating	2489/006	• in the substrate
2467/005	• in the release coating	2489/008	• in the pretreated surface to be joined
2467/006	• in the substrate	2491/00	Presence of oils, fats or waxes
2467/008	• in the pretreated surface to be joined	2491/001	• in the barrier layer
120/00	Dressnes of polysophonoto	2491/003	• in the primer coating
2469/00	Presence of polycarbonate	2491/005	• in the release coating
2469/001	• in the barrier layer	2491/006	• in the substrate
2469/003	• in the primer coating	2491/008	• in the pretreated surface to be joined
2469/005	• in the release coating		
2469/006	• in the substrate	2493/00	Presence of natural resin
2469/008	• in the pretreated surface to be joined	2493/001	• in the barrier layer
		2493/003	• in the primer coating
471/00	Presence of polyether		
2471/00 2471/001	Presence of polyetherin the barrier layer	2493/005 2493/006	 in the release coating in the substrate

2493/008	• in the pretreated surface to be joined
2495/00	Presence of bitume
2495/001	• in the barrier layer
2495/003	• in the primer coating
2495/005	• in the release coating
2495/006	• in the substrate
2495/008	• in the pretreated surface to be joined
2497/00	Presence of lignin
2497/001	5
	• in the barrier layer
2497/003	• in the primer coating
2497/005	• in the release coating
2497/006	• in the substrate
2497/008	. in the pretreated surface to be joined
2499/00	Presence of natural macromolecular compounds
	or on derivatives thereof, not provided for in
	groups <u>C09J 2489/00</u> - <u>C09J 2497/00</u>
2499/001	• in the barrier layer
2499/003	• in the primer coating
2499/005	• in the release coating
2499/006	• in the substrate
2400/009	in the master stad configurate her initial

2499/008 . in the pretreated surface to be joined