

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

CPC NOTICE OF CHANGES 914

DATE: AUGUST 1, 2020

PROJECT RP0236

The following classification changes will be effected by this Notice of Changes:

<u>Action</u>	<u>Subclass</u>	<u>Group(s)</u>
SCHEME:		
Symbols Deleted:	C09J	2201/12, 2201/122, 2201/128, 2201/134, 2201/16, 2201/162, 2201/20, 2201/24, 2201/28, 2201/32, 2201/36, 2201/40, 2201/60, 2201/602, 2201/606, 2201/61, 2201/614, 2201/618, 2201/622, 2201/626
	C09J	2203/10, 2203/30
	C09J	2205/00, 2205/10, 2205/102, 2205/106, 2205/11, 2205/114, 2205/30, 2205/302, 2205/306, 2205/31
Symbols New:	C09J	2203/346, 2203/35, 2203/354, 2203/358, 2203/362, 2203/366, 2203/37
	C09J	2301/00, 2301/10, 2301/12, 2301/122, 2301/124, 2301/1242, 2301/16, 2301/162, 2301/18, 2301/20, 2301/202, 2301/204, 2301/206, 2301/208, 2301/21, 2301/30, 2301/302, 2301/304, 2301/306, 2301/308, 2301/31, 2301/312, 2301/314, 2301/40, 2301/408, 2301/41, 2301/412, 2301/414, 2301/416, 2301/50, 2301/502, 2301/504
Titles Changed:	C09J	2203/00
Indents Changed:	C09J	2203/102, 2203/302, 2203/306, 2203/31, 2203/314, 2203/318, 2203/322, 2203/326, 2203/33, 2203/334, 2203/338, 2203/342
Notes Deleted:	C09J	2205/114
Notes New:	C09J	2301/414
Notes Modified:	C09J	7/00
DEFINITIONS:		
Definitions Modified:	C09J	subclass
	C09J	5/00, 5/02, 7/00

No other subclasses/groups are impacted by this Notice of Changes.

This Notice of Changes includes the following [Check the ones included]:

1. CLASSIFICATION SCHEME CHANGES

- A. New, Modified or Deleted Group(s)
- B. New, Modified or Deleted Warning(s)
- C. New, Modified or Deleted Note(s)
- D. New, Modified or Deleted Guidance Heading(s)

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2. DEFINITIONS

- A. New or Modified Definitions (Full definition template)
 - B. Modified or Deleted Definitions (Definitions Quick Fix)
3. REVISION CONCORDANCE LIST (RCL)
 4. CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)
 5. CHANGES TO THE CROSS-REFERENCE LIST (CRL)

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1. CLASSIFICATION SCHEME CHANGES

A. New, Modified or Deleted Group(s)

SUBCLASS C09J - Adhesives; non-mechanical aspects of adhesive processes in general; adhesive processes not provided for elsewhere; use of material as adhesives (surgical adhesives A61L 24/00; adhesives on the basis of non- specified organic macromolecular compounds used as bonding agents in layered products B32B; organic labelling fabrics or comparable materials or articles with deformable surface using adhesives and thermo-activatable adhesives respectively B65C 5/02, B65C 5/04; preparation of glue or gelatine C09H; adhesive labels, tag tickets or similar identification of indication means G09F 3/10)

<u>Type*</u>	<u>Symbol</u>	<u>Indent Level Number of dots (e.g. 0, 1, 2)</u>	<u>Title</u> “CPC only” text should normally be enclosed in {curly brackets}**	<u>Transferred to#</u>
U	C09J 201/10	2	containing hydrolysable silane groups	
N	C09J2301/00	0	Additional features of adhesives in the form of films or foils	
N	C09J2301/10	1	characterized by the structural features of the adhesive tape or sheet	
N	C09J2301/12	2	by the arrangement of layers	
N	C09J2301/122	3	the adhesive layer being present only on one side of the carrier, e.g. single-sided adhesive tape	
N	C09J2301/124	3	the adhesive layer being present on both sides of the carrier, e.g. double-sided adhesive tape	
N	C09J2301/1242	4	the opposite adhesive layers being different	
N	C09J2301/16	2	by the structure of the carrier layer	
N	C09J2301/162	3	the carrier being a laminate constituted by plastic layers only	
N	C09J2301/18	2	characterized by perforations in the adhesive tape	
N	C09J2301/20	1	characterized by the structural features of the adhesive itself	
N	C09J2301/202	2	the adhesive being in the form of fibres	
N	C09J2301/204	2	the adhesive coating being discontinuous	
N	C09J2301/206	2	the adhesive layer comprising non-adhesive protrusions	
N	C09J2301/208	2	the adhesive layer being constituted by at least two or more adjacent or superposed adhesive layers, e.g. multilayer adhesive	
N	C09J2301/21	2	the adhesive layer being formed by alternating adhesive areas of different nature	
N	C09J2301/30	1	characterized by the chemical, physicochemical or physical properties of the adhesive or the carrier	

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Type*	Symbol	Indent Level Number of dots (e.g. 0, 1, 2)	Title “CPC only” text should normally be enclosed in {curly brackets}**	Transferred to#
N	C09J2301/302	2	the adhesive being pressure-sensitive, i.e. tacky at temperatures inferior to 30°C	
N	C09J2301/304	2	the adhesive being heat-activatable, i.e. not tacky at temperatures inferior to 30°C	
N	C09J2301/306	2	the adhesive being water-activatable	
N	C09J2301/308	2	the adhesive tape or sheet losing adhesive strength when being stretched, e.g. stretch adhesive	
N	C09J2301/31	2	the adhesive effect being based on a Gecko structure	
N	C09J2301/312	2	parameters being the characterizing feature	
N	C09J2301/314	2	the adhesive layer and/or the carrier being conductive	
N	C09J2301/40	1	characterized by the presence of essential components	
N	C09J2301/408	2	additives as essential feature of the adhesive layer	
N	C09J2301/41	2	additives as essential feature of the carrier layer	
N	C09J2301/412	2	presence of microspheres	
N	C09J2301/414	2	presence of a copolymer	
N	C09J2301/416	2	use of irradiation	
N	C09J2301/50	1	characterized by process specific features	
N	C09J2301/502	2	process for debonding adherents	
N	C09J2301/504	2	process of pretreatment for improving adhesion of rubber on metallic surfaces	
D	C09J2201/12	2		< administrative transfer to C09J2301/12>
D	C09J2201/122	3		< administrative transfer to C09J2301/122>
D	C09J2201/128	3		< administrative transfer to C09J2301/124>
D	C09J2201/134	4		< administrative transfer to C09J2301/1242>
D	C09J2201/16	2		< administrative transfer to C09J2301/16>
D	C09J2201/162	3		< administrative transfer to C09J2301/162>
D	C09J2201/20	2		< administrative transfer to C09J2301/18>
D	C09J2201/24	2		< administrative transfer to C09J2301/202>

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Type*	Symbol	Indent Level Number of dots (e.g. 0, 1, 2)	Title “CPC only” text should normally be enclosed in {curly brackets}**	Transferred to#
D	C09J2201/28	2		< administrative transfer to C09J2301/204>
D	C09J2201/32	2		< administrative transfer to C09J2301/206>
D	C09J2201/36	2		< administrative transfer to C09J2301/208>
D	C09J2201/40	2		< administrative transfer to C09J2301/21>
D	C09J2201/60	2		< administrative transfer to C09J2301/30>
D	C09J2201/602	3		< administrative transfer to C09J2301/314>
D	C09J2201/606	3		< administrative transfer to C09J2301/302>
D	C09J2201/61	3		< administrative transfer to C09J2301/304>
D	C09J2201/614	3		< administrative transfer to C09J2301/306>
D	C09J2201/618	3		< administrative transfer to C09J2301/308>
D	C09J2201/622	3		< administrative transfer to C09J2301/312>
D	C09J2201/626	3		< administrative transfer to C09J2301/31>
T	C09J2203/00	0	Applications of adhesives in processes or use of adhesives in the form of films or foils	
D	C09J2203/10	1	Use of the adhesive composition in processes	<administrative transfer to C09J2203/00>
M	C09J2203/102	1	in the form of dowels, anchors or cartridges	
D	C09J2203/30	1		<administrative transfer to C09J2203/00>
M	C09J2203/302	1	for bundling cables	
M	C09J2203/306	1	for protecting painted surfaces, e.g. of cars	
M	C09J2203/31	1	as a masking tape for painting	
M	C09J2203/314	1	for carpets	
M	C09J2203/318	1	for the production of liquid crystal displays	
M	C09J2203/322	1	for the production of solar panels	
M	C09J2203/326	1	for bonding electronic components such as wafers, chips or semiconductors	
M	C09J2203/33	1	for batteries or fuel cells	
M	C09J2203/334	1	as a label	

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<u>Type*</u>	<u>Symbol</u>	<u>Indent Level Number of dots (e.g. 0, 1, 2)</u>	<u>Title</u> <u>“CPC only” text should normally be enclosed in {curly brackets}**</u>	<u>Transferred to#</u>
M	C09J2203/338	1	as tamper-evident tape or label	
M	C09J2203/342	1	for flying splice applications	
N	C09J2203/346	1	for building applications e.g. wrap foil	
N	C09J2203/35	1	for aeronautic or naval applications	
N	C09J2203/354	1	for automotive applications	
N	C09J2203/358	1	for garments and textiles	
N	C09J2203/362	1	for the fabrication of shoes	
N	C09J2203/366	1	for mounting tapes	
N	C09J2203/37	1	for repositionable or removable tapes	
D	C09J2205/00	0		< administrative transfer to C09J2301/00>
D	C09J2205/10	1		< administrative transfer to C09J2301/40>
D	C09J2205/102	2		< administrative transfer to C09J2301/408>
D	C09J2205/106	2		< administrative transfer to C09J2301/41>
D	C09J2205/11	2		< administrative transfer to C09J2301/412>
D	C09J2205/114	2		< administrative transfer to C09J2301/414>
D	C09J2205/30	1		< administrative transfer to C09J2301/50>
D	C09J2205/302	2		< administrative transfer to C09J2301/502>
D	C09J2205/306	2		< administrative transfer to C09J2301/504>
D	C09J2205/31	2		< administrative transfer to C09J2301/416>

*N = new entries where reclassification into entries is involved; C = entries with modified file scope where reclassification of documents from the entries is involved; Q = new entries which are firstly populated with documents via administrative transfers from deleted (D) entries. Afterwards, the transferred documents into the Q entry will either stay or be moved to more appropriate entries, as determined by intellectual reclassification; T= existing entries with enlarged file scope, which receive documents from C or D entries, e.g. when a limiting reference is removed from the entry title; M = entries with no change to the file scope (no reclassification); D = deleted entries; F = frozen entries will be deleted once reclassification of documents from the entries is completed; U = entries that are unchanged.

NOTES:

- **No {curly brackets} are used for titles in CPC only subclasses, e.g. C12Y, A23Y; 2000 series symbol titles of groups found at the end of schemes (orthogonal codes); or the Y section titles. The {curly brackets} are used for 2000 series symbol titles found interspersed throughout the main trunk schemes (breakdown codes).
- U groups: it is obligatory to display the required “anchor” symbol (U group), i.e. the entry immediately preceding a new group or an array of new groups to be created (in case new groups are not clearly subgroups of C-type groups). Always include the symbol, indent level and title of the U group in the table above.
- All entry types should be included in the scheme changes table above for better understanding of the overall scheme change picture. Symbol, indent level, and title are required for all types.

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- “Transferred to” column must be completed for all C, D, F, and Q type entries. F groups will be deleted once reclassification is completed.
- When multiple symbols are included in the “Transferred to” column, avoid using ranges of symbols in order to be as precise as possible.
- For administrative transfer of documents, the following text should be used: “< administrative transfer to XX>”, “<administrative transfer to XX and YY simultaneously>”, or “<administrative transfer to XX, YY, ...and ZZ simultaneously>” when administrative transfer of the same documents is to more than one place.
- Administrative transfer to main trunk groups is assumed to be the source allocation type, unless otherwise indicated.
- Administrative transfer to 2000/Y series groups is assumed to be “additional information”.
- If needed, instructions for allocation type should be indicated within the angle brackets using the abbreviations “ADD” or “INV”: <administrative transfer to XX ADD> , <administrative transfer to XX INV>, or < administrative transfer to XX ADD, YY INV, ... and ZZ ADD simultaneously>.
- In certain situations, the “D” entries of 2000-series or Y-series groups may not require a destination (“Transferred to”) symbol, however it is required to specify “<no transfer>” in the “Transferred to” column for such cases.
- For finalisation projects, the deleted “F” symbols should have <no transfer> in the “Transferred to” column.
- For more details about the types of scheme change, see CPC Guide.

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B. New, Modified or Deleted Note(s)

SUBCLASS C09J - Adhesives; non-mechanical aspects of adhesive processes in general; adhesive processes not provided for elsewhere; use of material as adhesives (surgical adhesives A61L 24/00; adhesives on the basis of non- specified organic macromolecular compounds used as bonding agents in layered products B32B; organic labelling fabrics or comparable materials or articles with deformable surface using adhesives and thermo-activatable adhesives respectively B65C 5/02, B65C 5/04; preparation of glue or gelatine C09H; adhesive labels, tag tickets or similar identification of indication means G09F 3/10)

<u>Type*</u>	<u>Location</u>	<u>Old Note</u>	<u>New/Modified Note</u>
M	C09J 7/00	In this main group, multi-aspect classification is applied, so that subject matter characterised by aspects covered by more than one of its subgroups should be classified in each of those groups.	<p><u>Insert</u> the following <u>new</u> Note 2.</p> <p>2. {In this group, the indexing codes C09J 2203/00 - C09J 2499/008 are used.}</p>
D	C09J 2205/114	This group is to be used in combination with combined indexing codes of C09J 2401/00 – C09J 2499/00 in case a copolymer is present but not a blend.	<u>Delete</u> the existing note.
N	C09J 2301/414		<p><u>Insert</u> the following <u>new</u> note.</p> <p>This group is to be used in combination with combined indexing codes of C09J 2401/00 - C09J 2499/008 in case a copolymer is present but not a blend.</p>

*N = new note, M = modified note, D = deleted note

NOTE: The “Location” column only requires the symbol PRIOR to the location of the note. No further directions such as “before” or “after” are required.

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2. A. DEFINITIONS (modified)

C09J

Special rules of classification

Replace: The symbol “C09D 1/00” in the “Special rules of classification” section (located under the heading “Classification guidance:” in the text of the first bulleted statement), with the following symbol:

C09J 1/00

Delete: In the “Special rules of classification section” (under the heading “Allocation of indexing codes:”), the entire first bulleted statement.

- Orthogonal Indexing Codes [C09J 2203/00](#) - [C09J 2499/008](#) are used to specify the role, applications and the characteristics of the polymer compositions.

C09J 5/00

Insert: The following new “Relationships with other classification places” section.

Relationships with other classification places

- Glue sticks are classified in [C09J 9/005](#).
- Relationship between [C09J 5/00](#) and [C08J 5/12](#): Subgroups of [C08J5/12](#) are generally substrate-oriented subgroups, whereas subgroups of [C09J 5/00](#) are generally process related subgroups.

Special rules of classification

Replace: The entire “Special rules of classification” section with the following new section.

Use of Indexing Codes:

- The nature of the polymer in the adhesive is indicated by the orthogonal indexing code [C09J2400/22](#) or by an orthogonal indexing code taken only in the head groups of the range [C09J2401/00](#) - [C09J2499/008](#). For

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example, for a (meth) acrylic adhesive is classified with the orthogonal indexing code [C09J2433/00](#).

- The nature of the polymer in the barrier layer is indicated by the orthogonal indexing code [C09J2400/221](#) or the orthogonal indexing code corresponding to the barrier layer taken in the range [C09J2401/00](#) - [C09J2499/008](#). For example, a barrier layer composition comprising a polyvinyl alcohol is classified with the orthogonal indexing code [C09J2429/00](#).
- The nature of the polymer in the primer coating is indicated by the orthogonal indexing code [C09J2400/223](#) or by the orthogonal indexing code corresponding to the primer coating taken in the range [C09J2400/00](#) - [C09J2499/008](#). For example, for a primer coating comprising an epoxy resin is classified with the orthogonal indexing code [C09J2463/003](#).
- The nature of the polymer in the release coating is indicated by the orthogonal indexing code [C09J2400/225](#) or by the orthogonal indexing code corresponding to the release coating taken in the range [C09J2400/00](#) - [C09J2499/008](#). For example, for a release coating comprising an epoxy resin is classified with the orthogonal indexing code [C09J2463/005](#).
- The nature of the substrate to be bonded is indicated by the appropriate orthogonal indexing code taken in the range [C09J2400/00](#) - [C09J2499/008](#). For example, a substrate made of a polyolefin is classified with the orthogonal indexing code [C09J2423/006](#).
- The nature of the pre-treated substrate to be bonded, irrelevant to what the pre-treatment might be, e.g. plasma or corona, is indicated by the appropriate orthogonal indexing code taken in the range [C09J2400/00](#) - [C09J2499/008](#). For example, a pre-treated polyolefin substrate is classified with the orthogonal indexing code [C09J2423/008](#).
- A process of debonding, is indicated by the orthogonal indexing code [C09J2301/502](#).
- Applications, chemical or physical properties or process features are indicated by the corresponding orthogonal indexing codes in the range [C09J2203/00](#) - [C09J2203/37](#) and [C09J2301/00](#) – [C09J2301/416](#).

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C09J 5/02

Special rules of classification

Replace: The existing “Special rules of classification” section with the following revised section.

The nature of the pre-treated substrate to be bonded, irrelevant to what the pre-treatment might be, e.g. plasma or corona, is indicated by an Indexing Code in the group [C09J2400/00](#) - [C09J 2499/008](#). For example, a pre-treated polyolefin substrate is classified with the Indexing Code [C09J 2423/008](#).

C09J 7/00

Relationships with other classification places

Insert: In the “Relationships with other classification places” section in the last paragraph (after the words “film or foils”), this new text: “with or” (shown in paragraph below).

Relationship between [C09J7/00](#) and other groups of the subclass: Adhesives in the form of film or foils with or without a carrier layer and being specified by the macromolecular constituent are classified in [C09J 101/00](#) - [C09J 201/00](#).

Insert: In the “Relationships with other classification places” section, the following paragraph as the new last paragraph.

For example, if a document discloses an adhesive tape having a carrier and being characterised by an acrylic adhesive layer (covered by [C09J 7/385](#)), this document should also be classified in one of the subgroups of [C09J 133/00](#).

Special rules of classification

Replace: The entire existing “Special rules of classification” section with the following new section.

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Classification guidance:

- In this main group, multi-aspect classification is applied, so that subject matter characterised by aspects covered by more than one of its subgroups should be classified in each of those groups.

Use of Indexing Codes:

- The nature of the polymer in the adhesive is indicated by the orthogonal indexing code [C09J 2400/22](#) or by an orthogonal indexing code taken only in the head groups of the range [C09J 2401/00](#) - [C09J 2499/008](#). For example, a (meth) acrylic adhesive is classified with the orthogonal indexing code [C09J 2433/00](#).
- The nature of the polymer in the barrier layer is indicated by the orthogonal indexing code [C09J 2400/221](#) or the orthogonal indexing code corresponding to the barrier layer taken in the range [C09J 2401/00](#) - [C09J 2499/008](#). For example, a barrier layer composition comprising a polyvinyl alcohol is classified with the orthogonal indexing code [C09J 2429/00](#).
- The nature of the polymer in the primer coating is indicated by the orthogonal indexing code [C09J2400/223](#) or by the orthogonal indexing code corresponding to the primer coating taken in the range [C09J2400/00](#) - [C09J2499/008](#). For example, a primer coating comprising an epoxy resin is classified with the orthogonal indexing code [C09J2463/003](#).
- The nature of the polymer in the release coating is indicated by the orthogonal indexing code [C09J 2400/225](#) or by the orthogonal indexing code corresponding to the release coating taken in the range [C09J2400/00](#) - [C09J2499/008](#). For example, a release coating comprising an epoxy resin is classified with the orthogonal indexing code [C09J2463/005](#).
- The nature of the substrate to be bonded is indicated by the appropriate orthogonal indexing code taken in the range [C09J2400/00](#) - [C09J2499/008](#). For example, a substrate made of a polyolefin is classified with the orthogonal indexing code [C09J2423/006](#).

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- The nature of the pre-treated substrate to be bonded, irrelevant to what the pre-treatment might be, e.g. plasma or corona, is indicated by the appropriate orthogonal indexing code taken in the range [C09J2400/00](#) - [C09J2499/008](#) . For example, a pre-treated polyolefin substrate is classified with the orthogonal indexing code [C09J2423/008](#).
- A process of debonding is indicated by the orthogonal indexing code [C09J2301/502](#).
- Applications, chemical or physical properties or process features are indicated by the corresponding orthogonal indexing codes in the range [C09J2203/00](#) – [C09J2203/37](#) and [C09J2301/00](#) – [C09J2301/416](#).
- For example, the use of an adhesive tape for bundling cables should be indicated by the orthogonal indexing code [C09J2203/302](#). The presence of an adhesive layer being formed by alternating adhesive areas being chemically different is indicated by the orthogonal indexing code [C09J2301/21](#)(Fig. 2).

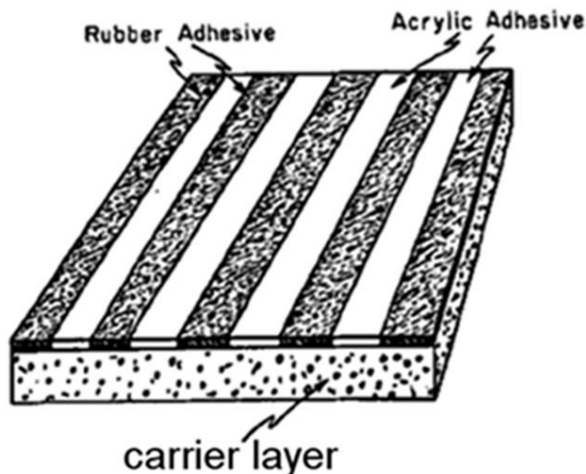
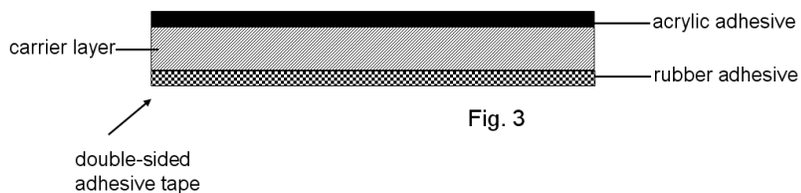


Fig. 2

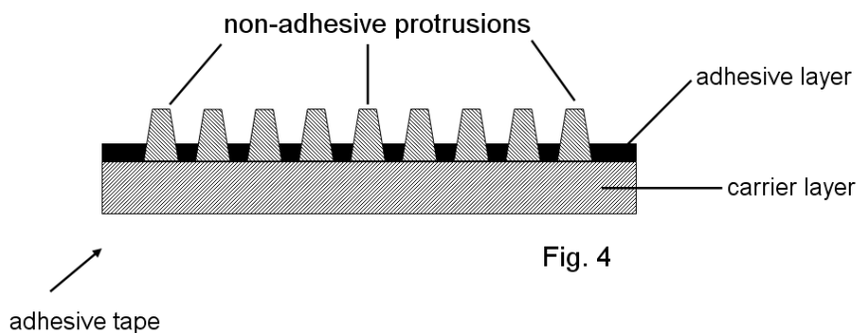
- In contrast, the presence of different adhesive layers opposing each other is indicated by the orthogonal indexing code [C09J2301/1242](#) (Fig. 3).

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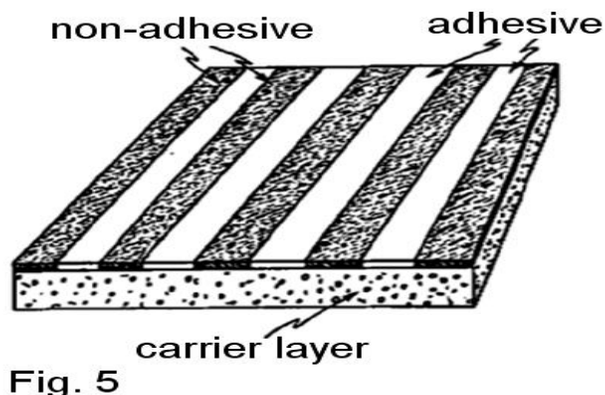
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- In case the adhesive layer is interrupted by non-adhesive protrusions extending from the surface of the carrier layer, the orthogonal indexing code [C09J2301/206](#) is given (Fig. 4).



- In case the adhesive coating is discontinuous, the orthogonal indexing code [C09J2301/204](#) is given (Fig. 5).



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- The presence of an additive in the adhesive or substrate layer is indicated by the corresponding orthogonal indexing codes in the range [C09J2301/408](#) and [C09J2301/41](#).
- The nature of the non-macromolecular additive is subsequently indicated by a symbol from [C08K3/00](#) - [C08K13/08](#), given with the additional value. For example, an adhesive layer of the adhesive tape comprising an inorganic flame proofing agent is classified by the indexing code indicating the presence of an additive in the adhesive layer [C09J2301/408](#) as well as by the symbol [C08K3/016](#) (ADD).

Further details of subgroups

- [C09J7/40](#):
The subgroups of [C09J7/40](#) cover release liners used to cover the adhesive surface of an adhesive tape as illustrated in Fig. 1. Release coating layers being part of the adhesive tape (cf. Fig. 1) itself are classified in [C09J7/203](#), [C09J7/22](#) and [C09J7/203](#), [C09J7/21](#).
- [C09J7/201](#), [C09J7/22](#):
This subgroup is given where the release coating composition is applied to the carrier layer (cf. Fig. 1).
- [C09J7/29](#):
This subgroup is given for adhesive tapes having a carrier constituted by a laminate. The presence of a foam, metal, paper, textile or other material layer in the laminate is indicated by the corresponding orthogonal indexing code of C09J [C09J2400/123](#) – [C09J2499/006](#). The presence of only resin layers in the laminate is indicated by the orthogonal indexing code [C09J2301/162](#).

In general, the nature of the resin in the laminate support layer is indicated by the corresponding orthogonal indexing codes of [C09J2401/00](#) - [C09J2499/006](#). For example, for a laminate carrier comprising a layer made of a polyolefin, the Indexing Code [C09J2423/006](#) should be given.

Adhesive tape with a laminate carrier having a textile fabric or paper layer are NOT classified in the subgroups of [C09J7/21](#).

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The presence of a barrier layer, a release coating layer, or a primer layer does not constitute a laminate carrier layer. These layers are considered forming part of the carrier layer (cf. Fig. 1). In contrast, a carrier layer being coated with an ink receptive layer is considered as a laminate support layer.

- [C09J7/21](#):

Subgroups of [C09J7/21](#) are given to adhesive tapes having a carrier made of paper or textile fabrics. In order to indicate whether a paper or a textile fabrics carrier layer is present, the corresponding orthogonal indexing code of [C09J2400/283](#) and [C09J2400/263](#), respectively, is given.

Laminate carrier layers comprising a layer made of paper or textile fabrics are NOT classified in the subgroups of [C09J7/21](#), instead laminated carriers are classified in the subgroup of [C09J7/29](#).

- [C09J7/21](#), [C09J7/201](#):

This subgroup is given where the release adhesive composition is applied to the paper or textile fabrics carrier layer. (cf. Fig. 1).

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3. REVISION CONCORDANCE LIST (RCL)

Type*	From CPC Symbol (existing)	To CPC Symbol(s)
D	C09J 2201/12	< administrative transfer to C09J 2301/12>
D	C09J 2201/122	< administrative transfer to C09J 2301/122>
D	C09J 2201/128	< administrative transfer to C09J 2301/124>
D	C09J 2201/134	< administrative transfer to C09J 2301/1242>
D	C09J 2201/16	< administrative transfer to C09J 2301/16>
D	C09J 2201/162	< administrative transfer to C09J 2301/162>
D	C09J 2201/20	< administrative transfer to C09J 2301/18>
D	C09J 2201/24	< administrative transfer to C09J 2301/202>
D	C09J 2201/28	< administrative transfer to C09J 2301/204>
D	C09J 2201/32	< administrative transfer to C09J 2301/206>
D	C09J 2201/36	< administrative transfer to C09J 2301/208>
D	C09J 2201/40	< administrative transfer to C09J 2301/21>
D	C09J 2201/60	< administrative transfer to C09J 2301/30>
D	C09J 2201/602	< administrative transfer to C09J 2301/314>
D	C09J 2201/606	< administrative transfer to C09J 2301/302>
D	C09J 2201/61	< administrative transfer to C09J 2301/304>
D	C09J 2201/614	< administrative transfer to C09J 2301/306>
D	C09J 2201/618	< administrative transfer to C09J 2301/308>
D	C09J 2201/622	< administrative transfer to C09J 2301/312>
D	C09J 2201/626	< administrative transfer to C09J 2301/31>
D	C09J 2203/10	<administrative transfer to C09J 2203/00>
D	C09J 2203/30	<administrative transfer to C09J 2203/00>
D	C09J 2205/00	< administrative transfer to C09J 2301/00>
D	C09J 2205/10	< administrative transfer to C09J 2301/40>
D	C09J 2205/102	< administrative transfer to C09J 2301/408>
D	C09J 2205/106	< administrative transfer to C09J 2301/41>
D	C09J 2205/11	< administrative transfer to C09J 2301/412>
D	C09J 2205/114	< administrative transfer to C09J 2301/414>
D	C09J 2205/30	< administrative transfer to C09J 2301/50>
D	C09J 2205/302	< administrative transfer to C09J 2301/502>
D	C09J 2205/306	< administrative transfer to C09J 2301/504>
D	C09J 2205/31	< administrative transfer to C09J 2301/416>

* C = entries with modified file scope where reclassification of documents from the entries is involved; Q = new entries which are firstly populated with documents via administrative transfers from deleted (D) entries. Afterwards, the transferred documents into the Q entry will either stay or be moved to more appropriate entries, as determined by intellectual reclassification; D = deleted entries; F = frozen entries will be deleted once reclassification of documents from the entries is completed.

NOTES:

- Only C, D, F, and Q type entries are included in the table above.
- When multiple symbols are included in the “To” column, do not use ranges of symbols.
- For administrative transfer of documents, the following text should be used: “< administrative transfer to XX>”, “<administrative transfer to XX and YY simultaneously>”, or “<administrative transfer to XX, YY, ...and ZZ simultaneously>” when administrative transfer of the same documents is to more than one place.
- Administrative transfer to main trunk groups is assumed to be the source allocation type, unless otherwise indicated.
- Administrative transfer to 2000/Y series groups is assumed to be “additional information”.
- If needed, instructions for allocation type should be indicated within the angle brackets using the abbreviations “ADD” or “INV”: <administrative transfer to XX ADD>, <administrative transfer to XX INV>, or < administrative transfer to XX ADD, YY INV, ... and ZZ ADD simultaneously>.

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- In certain situations, the “D” entries of 2000-series or Y-series groups may not require a destination (“To”) symbol, however it is required to specify “<no transfer>” in the “To” column for such cases.
- RCL is not needed for finalisation projects.

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4. CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
C09J 2201/12		DELETE
C09J 2201/122		DELETE
C09J 2201/128		DELETE
C09J 2201/134		DELETE
C09J 2201/16		DELETE
C09J 2201/162		DELETE
C09J 2201/20		DELETE
C09J 2201/24		DELETE
C09J 2201/28		DELETE
C09J 2201/32		DELETE
C09J 2201/36		DELETE
C09J 2201/40		DELETE
C09J 2201/60		DELETE
C09J 2201/602		DELETE
C09J 2201/606		DELETE
C09J 2201/61		DELETE
C09J 2201/614		DELETE
C09J 2201/618		DELETE
C09J 2201/622		DELETE
C09J 2201/626		DELETE
C09J 2203/10		DELETE
C09J 2203/30		DELETE
C09J 2203/346	CPCONLY	NEW
C09J 2203/35	CPCONLY	NEW
C09J 2203/354	CPCONLY	NEW
C09J 2203/358	CPCONLY	NEW
C09J 2203/362	CPCONLY	NEW
C09J 2203/366	CPCONLY	NEW
C09J 2203/37	CPCONLY	NEW
C09J 2205/00		DELETE
C09J 2205/10		DELETE
C09J 2205/102		DELETE
C09J 2205/106		DELETE
C09J 2205/11		DELETE
C09J 2205/114		DELETE
C09J 2205/30		DELETE
C09J 2205/302		DELETE
C09J 2205/306		DELETE
C09J 2205/31		DELETE
C09J 2301/00	CPCONLY	NEW
C09J 2301/10	CPCONLY	NEW
C09J 2301/12	CPCONLY	NEW
C09J 2301/122	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
C09J 2301/124	CPCONLY	NEW
C09J 2301/1242	CPCONLY	NEW
C09J 2301/16	CPCONLY	NEW
C09J 2301/162	CPCONLY	NEW
C09J 2301/18	CPCONLY	NEW
C09J 2301/20	CPCONLY	NEW
C09J 2301/202	CPCONLY	NEW
C09J 2301/204	CPCONLY	NEW
C09J 2301/206	CPCONLY	NEW
C09J 2301/208	CPCONLY	NEW
C09J 2301/21	CPCONLY	NEW
C09J 2301/30	CPCONLY	NEW
C09J 2301/302	CPCONLY	NEW
C09J 2301/304	CPCONLY	NEW
C09J 2301/306	CPCONLY	NEW
C09J 2301/308	CPCONLY	NEW
C09J 2301/31	CPCONLY	NEW
C09J 2301/312	CPCONLY	NEW
C09J 2301/314	CPCONLY	NEW
C09J 2301/40	CPCONLY	NEW
C09J 2301/408	CPCONLY	NEW
C09J 2301/41	CPCONLY	NEW
C09J 2301/412	CPCONLY	NEW
C09J 2301/414	CPCONLY	NEW
C09J 2301/416	CPCONLY	NEW
C09J 2301/50	CPCONLY	NEW
C09J 2301/502	CPCONLY	NEW
C09J 2301/504	CPCONLY	NEW

*Action column:

- For an (N) or (Q) entry, provide an IPC symbol and complete the Action column with “NEW.”
- For an existing CPC main trunk entry or indexing entry where the existing IPC symbol needs to be changed, provide an updated IPC symbol and complete the Action column with “UPDATED.”
- For a (D) CPC entry or indexing entry complete the Action column with “DELETE.” IPC symbol does not need to be included in the IPC column.
- For an (N) 2000 series CPC entry which is positioned within the main trunk scheme (breakdown code) provide an IPC symbol and complete the action column with “NEW”.
- For an (N) 2000 series CPC entry positioned at the end of the CPC scheme (orthogonal code), with no IPC equivalent, complete the IPC column with “CPCONLY” and complete the action column with “NEW”.

NOTES:

- F symbols are not included in the CICL table above.
- T and M symbols are not included in the CICL table above unless a change to the existing IPC is desired.