

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: February 1, 2020

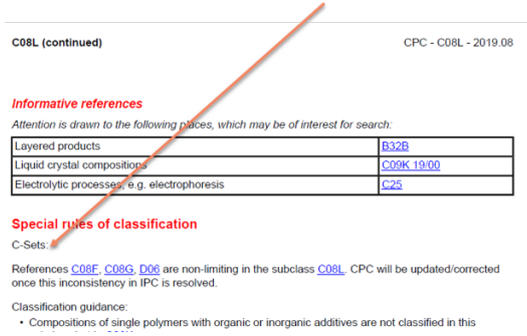
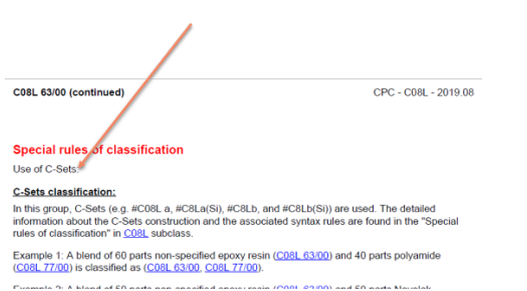
Summary of Editorial Corrections

The following corrections have been made to errors found late in the processing of CPC projects issued in previous publications. Additional minor corrections to the scheme and definitions not associated with CPC projects are also included.

CORRECTION FROM 2017.08 PROJECT:

RP0401 Scheme Correction	
Location	Correction
C01B 32/97	The dot level for this subgroup should be 5 dots as shown below: 32/97 ····· Preparation from SiO or SiO ₂

CORRECTIONS FROM 2019.08 PROJECTS:

MP0374 Definition Correction							
Location	Correction						
C08L	In the Special rules of classification section, <u>delete</u> the first occurrence of C-Sets:  C08L (continued) CPC - C08L - 2019.08 Informative references Attention is drawn to the following places, which may be of interest for search: <table border="1"><tr><td>Layered products</td><td>B32B</td></tr><tr><td>Liquid crystal compositions</td><td>C09K 19/00</td></tr><tr><td>Electrolytic processes, e.g. electrophoresis</td><td>C25</td></tr></table> Special rules of classification C-Sets: References C08F, C08G, D06 are non-limiting in the subclass C08L. CPC will be updated/corrected once this inconsistency in IPC is resolved. Classification guidance: • Compositions of single polymers with organic or inorganic additives are not classified in this	Layered products	B32B	Liquid crystal compositions	C09K 19/00	Electrolytic processes, e.g. electrophoresis	C25
Layered products	B32B						
Liquid crystal compositions	C09K 19/00						
Electrolytic processes, e.g. electrophoresis	C25						
C08L 63/00	In the Special rules of classification section, <u>delete</u> the first occurrence of Use of C-Sets:  C08L 63/00 (continued) CPC - C08L - 2019.08 Special rules of classification Use of C-Sets: C-Sets classification: In this group, C-Sets (e.g. #C08L a, #C8La(Si), #C8Lb, and #C8Lb(Si)) are used. The detailed information about the C-Sets construction and the associated syntax rules are found in the "Special rules of classification" in C08L subclass. Example 1: A blend of 60 parts non-specified epoxy resin (C08L 63/00) and 40 parts polyamide (C08L 77/00) is classified as (C08L 63/00, C08L 77/00). Example 2: A blend of 60 parts non-specified epoxy resin (C08L 63/00) and 40 parts						

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MP0447 Definition Correction			
Location	Correction		
G01C 9/10	In the Informative references section, insert a slash between “29” and “20” so that the reference appears as is shown below: H01H29/20		
G01C 19/32	In the Informative references section, delete the reference to G01D in its entirety so that the Informative references section appears as shown below: References <i>Informative references</i> <i>Attention is drawn to the following places, which may be of interest for search:</i> <table border="1"> <tr> <td>Indicating or recording measured values in general</td> <td>G01D 7/00, G01D 9/00</td> </tr> </table>	Indicating or recording measured values in general	G01D 7/00 , G01D 9/00
Indicating or recording measured values in general	G01D 7/00 , G01D 9/00		

MP0448 Definition Corrections	
Location	Correction
C09D 115/00	In the definition statement, insert a period between “derivates” and “Rubber” and delete the small bullet that appears before “Coating” so that the statement appears as shown below: <ul style="list-style-type: none"> • Coating compositions based on rubber derivates. Rubber derivate means a rubber treated according to C08C.
C09D 153/00	In the definition statement, delete three of the periods at the end of the statement so that the statement appears as shown below: Coating compositions of block polymers of groups C08F 293/00-C08F 297/08 .

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MP0449 Definition Corrections													
Location	Correction												
C09J 147/00	<p>In the Limiting references section, replace the reference to C09J 145/02 with C09J 145/00 so that the Limiting references table appears as shown below:</p> <table border="1"> <tr> <td>Adhesive compositions of conjugated diene polymers</td> <td>C09J 109/00 - C09J 121/00</td> </tr> <tr> <td>Adhesive compositions of coumarone-indene polymers</td> <td>C09J 145/00</td> </tr> </table>	Adhesive compositions of conjugated diene polymers	C09J 109/00 - C09J 121/00	Adhesive compositions of coumarone-indene polymers	C09J 145/00								
Adhesive compositions of conjugated diene polymers	C09J 109/00 - C09J 121/00												
Adhesive compositions of coumarone-indene polymers	C09J 145/00												
C09J 149/00	<p>In the Informative references section, replace the reference to H01R with H01B so that the Informative references table appears as shown below:</p> <table border="1"> <tr> <td>Applications or uses of polymer compositions in films</td> <td>C08J</td> </tr> <tr> <td>Polymer compositions</td> <td>C08L 49/00</td> </tr> <tr> <td>Artificial filaments or fibres</td> <td>D01F</td> </tr> <tr> <td>Textile treating compositions</td> <td>D06</td> </tr> <tr> <td>Encapsulation of solar cells</td> <td>H01L 31/048</td> </tr> <tr> <td>Coatings of electrical wires</td> <td>H01B</td> </tr> </table>	Applications or uses of polymer compositions in films	C08J	Polymer compositions	C08L 49/00	Artificial filaments or fibres	D01F	Textile treating compositions	D06	Encapsulation of solar cells	H01L 31/048	Coatings of electrical wires	H01B
Applications or uses of polymer compositions in films	C08J												
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Artificial filaments or fibres	D01F												
Textile treating compositions	D06												
Encapsulation of solar cells	H01L 31/048												
Coatings of electrical wires	H01B												
C09J 185/00	<p>In the definition statement, delete the two C-set statements shown below:</p> <p>C-Sets classification: In this group, C-Sets (#C9Jc, #C9Je, #C9Jf, #C9Jc(Si) and #C9Jf(Si)) are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Special rules of C09J 101/00.</p> <p>C-Sets searches: C-Sets search queries may be made according to C-Sets classification rules described in C09J and related subclasses. In addition, #C8Lz, #C9Dz, and #C9Jz Search Rules may be followed to search for polymers in documents classified prior to April 2012.</p>												
C09J 185/00	<p>In the Special rules of classification section, after the first sentence in the section, insert the two C-set statements shown below:</p> <p>C-Sets classification: In this group, C-Sets (#C9Jc, #C9Je, #C9Jf, #C9Jc(Si) and #C9Jf(Si)) are used for classification. The detailed information about the C-Sets construction and the associated syntax rules are found in the Special rules of C09J 101/00.</p> <p>C-Sets searches: C-Sets search queries may be made according to C-Sets classification rules described in C09J and related subclasses. In addition, #C8Lz, #C9Dz, and #C9Jz Search Rules may be followed to search for polymers in documents classified prior to April 2012.</p>												

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DP0200 Definition Correction	
Location	Correction
H01T 15/00	In the Limiting references section, <u>insert</u> a space between “internal” and “combustion” so that the reference description is as shown below: Ignition circuits for internal combustion engines

CORRECTIONS FROM 2020.01 PROJECTS:

MP0442 Scheme Correction	
Location	Correction
B65D 19/00	In the scheme title, <u>insert</u> the reference text shown below to the end of the title: (in devices for lifting or lowering bulky or heavy goods for loading or unloading purposes B66F 9/12) After inserting the reference, the title should appear as: Pallets or like platforms, with or without side walls, for supporting loads to be lifted or lowered (in devices for lifting or lowering bulky or heavy goods for loading or unloading purposes B66F 9/12)

RP0655 Definition Correction	
Location	Correction
H03K 17/94	<u>Delete</u> the entire Limiting references section. In the Informative references section, <u>delete</u> the current three table rows and <u>replace</u> them with following two new table rows: Structural details of switches, relays or selectors and emergency protective devices, their contact and mechanical operating arrangements; operation by mechanical forces or by a change of physical condition; time programming switches and switches providing a selected number of operations of the contacts H01H Keyboards for special applications: see the relevant places B41J, G06F 3/023, H04L 15/00, H04L 17/00, H04M 1/00

ADDITIONAL SCHEME CORRECTIONS:

Scheme Corrections	
Location	Correction
C09J	<p>In the scheme title, capitalize the title so that it appears as follows:</p> <p>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)</p>
B60K 31/00	<p>In the scheme title, insert “vehicle speed” after “automatically controlling” so that the title appears as</p> <p>Vehicle fittings, acting on a single sub-unit only, for automatically controlling vehicle speed, i.e. preventing speed from exceeding an arbitrarily established velocity or maintaining speed at a particular velocity, as selected by the vehicle operator (fittings acting on two or more sub-units B60W 30/14; propulsion unit control in general, see the relevant classes or subclasses, e.g. F02D; speedometers G01P; systems or devices for controlling speed in general G05D 13/00; {in traffic anti-collision system for road vehicles G08G 1/16})</p>
F41H 13/0012	<p>In the scheme title, delete the phrase “, such as tasers” from the title so that the title now appears as</p> <p>{Electrical discharge weapons, e.g. for stunning}</p>

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ADDITIONAL DEFINITION CORRECTIONS:

Definition Corrections	
Location	Correction
G03F 7/427	In the definition statement, correct the spelling of gaz to gas
F41B 11/85	In the Informative references section in the definition for F41B 11/85, remove the phrase “, such as tasers” from the reference for F41H 13/0012 so that the reference text now appears as Electrical discharge weapons, e.g. for stunning F41H 13/0012
H05C	In the Limiting references section in the definition for H05C, remove the text “(e.g. tasers)” from the reference for F41H 13/00 so that the reference text now appears as Means of attack or defence not otherwise provided for F41H 13/00
H05C 1/00	In the Limiting references section in the definition for H05C 1/00, remove the text “(e.g. tasers)” from the reference for F41H 13/00 so that the reference text now appears as Means of attack or defence not otherwise provided for F41H 13/00

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ADDITIONAL CPC-to-IPC CONCORDANCE LIST (CICL) CORRECTIONS:

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
G02F2001/133601	G02F1/13357	UPDATED
G02F1/133602	G02F1/13357	UPDATED
G02F1/133603	G02F1/13357	UPDATED
G02F1/133604	G02F1/13357	UPDATED
G02F1/133605	G02F1/13357	UPDATED
G02F1/133606	G02F1/13357	UPDATED
G02F2001/133607	G02F1/13357	UPDATED
G02F1/133608	G02F1/13357	UPDATED
G02F1/133609	G02F1/13357	UPDATED
G02F1/133611	G02F1/13357	UPDATED
G02F2001/133612	G02F1/13357	UPDATED
G02F2001/133613	G02F1/13357	UPDATED
G02F2001/133614	G02F1/13357	UPDATED
G02F1/133615	G02F1/13357	UPDATED
G02F2001/133616	G02F1/13357	UPDATED
G02F1/133617	G02F1/13357	UPDATED
G02F2001/133618	G02F1/13357	UPDATED
G02F1/13362	G02F1/13357	UPDATED
G02F1/133621	G02F1/13357	UPDATED
G02F2001/133622	G02F1/13357	UPDATED
G02F2001/133623	G02F1/13357	UPDATED
G02F2001/133624	G02F1/13357	UPDATED
G02F2001/133625	G02F1/13357	UPDATED
G02F2001/133626	G02F1/13357	UPDATED
G02F2001/133627	G02F1/13357	UPDATED
G02F2001/133628	G02F1/13357	UPDATED