

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2020

	<ul style="list-style-type: none">• "rubber" includes:<ul style="list-style-type: none">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 coating compositions based on such macromolecular compounds);c. based on" is defined by means of Note 3, below;d. filling pastes" means materials used to fill up the holes or cavities of a substrate in order to smooth its surface prior to coating.
--	---

RP0374 Scheme Corrections	
Location	Correction
C08L	<p>In the scheme notes, <u>delete notes 8 – 11</u> (Notes 1 – 7 should be retained):</p> <p>8. From 01.09.2003 until April 2012: Classification is given in the form of C-Sets. The polymer in majority is given a C08L class, and the minor components are characterised by Indexing Codes taken from C08L or C08K and they are linked or unlinked. The polymer in majority is always first in the C-Set. List of C08L codes in the C-Set: C08L 1/00, C08L 81/00, C08L 83/00, C08L 91/06, C08L 95/00 or C08L 2666/02 - C08L 2666/08, C08L 2666/14 - C08L 2666/26.</p> <p>Examples:</p> <ul style="list-style-type: none">a. A blend of 60 parts polyvinylchloride (C08L 27/06) and 40 parts polyamide is classified in (C08L 27/06, C08L 2666/20) and C08L 77/00.b. A blend of 50 parts polyvinylchloride (C08L 27/06) and 50 parts polyamide (C08L 77/00) is classified in (C08L 27/06, C08L 2666/20) and C08L 77/00, as well as in (C08L 77/00, C08L 2666/04) and C08L 27/06.c. A composition based on polyvinylchloride and containing CaCO₃ is classified according to [N: Note 4 of C08K, i.e. in (C08K 3/26, C08L 27/06). If this composition contains also a polyamide, then the classification will be (C08L 27/06, C08L 2666/20) and C08K 3/26.d. A composition based on a first polysiloxane (C08L 83/04) and containing a second polysiloxane, a phenol and silica is classified in (C08L 83/04, C08L 83/04, C08K 5/13, C08K 3/36) and C08L 2205/02. <p>9. From April 2012 onwards, after the notation C08L, notations concerning the other constituents of the composition may be added, in the form of C-Sets. The further constituent is added with an indexing code. The indexing codes are chosen from C08L 1/00 -C08L 2555/86 or C08K and they may be linked or unlinked: - C08L 1/00 - C08L</p>

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2020

	<p>101/10 are linked. - C08L 2201/00 - C08L 2555/86 are unlinked. The polymer in majority is always first in the C-Set. Examples:</p> <ol style="list-style-type: none">a. A blend of 60 parts polyvinylchloride (C08L 27/06) and 40 parts polyamide (C08L 77/00) is classified in (C08L 27/06, C08L 77/00).b. A blend of 50 parts polyvinylchloride (C08L 27/06) and 50 parts polyamide (C08L 77/00) is classified in (C08L 27/06, C08L 77/00) and (C08L 77/00, C08L 27/06).c. A composition based on polyvinylchloride and containing CaCO₃ is classified according to [N: Note 4 of C08K, i.e. in (C08K 3/26, C08L 27/06). If this composition contains also a polyamide, then the classification will be (C08L 27/06, C08L 77/00, C08K 3/26).d. A composition based on a first polysiloxane (C08L 83/04) and containing a second polysiloxane, a phenol and silica is classified in (C08L 83/04, C08L 83/00, C08K 5/13, C08K 3/36) and C08L 2205/02.e. A composition containing a polyamide in majority, a polyester and a polyethylene is classified in (C08L 77/00, C08L 67/00, C08L 23/06) and C08L 2205/03. <p>10. "Rubber" includes:</p> <ul style="list-style-type: none">• natural or conjugated diene rubbers;• rubber in general (for a specific rubber, other than a natural rubber or a conjugated diene rubber, see the group provided for compositions of such macromolecular compounds). <p>11. In this subclass:</p> <ol style="list-style-type: none">a. compositions are classified according to the mutual proportions by weight of only the macromolecular constituents;b. compositions are classified according to the macromolecular constituent or constituents present in the highest proportion: if all these constituents are present in equal proportions the composition is classified according to each of these constituents.
--	---

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2020

RP0364 Definition Corrections	
Location	Correction
A47G 1/0616	<p><u>Rename</u> the following image files FROM</p> <p>"cpc-def-A46G-1143.jpg" "cpc-def-A46G-1144.jpg" "cpc-def-A46G-1145.jpg" "cpc-def-A46G-1146.jpg" "cpc-def-A46G-1147.jpg" "cpc-def-A46G-1148.jpg" "cpc-def-A46G-1149.jpg"</p> <p>TO</p> <p>"cpc-def-A47G-1143.jpg" "cpc-def-A47G-1144.jpg" "cpc-def-A47G-1145.jpg" "cpc-def-A47G-1146.jpg" "cpc-def-A47G-1147.jpg" "cpc-def-A47G-1148.jpg" "cpc-def-A47G-1149.jpg"</p>
A47G 1/0616	<p><u>Rename</u> the following file-name attributes in the XML definition file for A47G FROM</p> <p>file-name="cpc-def-A46G-1143.jpg" file-name="cpc-def-A46G-1144.jpg" file-name="cpc-def-A46G-1145.jpg" file-name="cpc-def-A46G-1146.jpg" file-name="cpc-def-A46G-1147.jpg" file-name="cpc-def-A46G-1148.jpg" file-name="cpc-def-A46G-1149.jpg"</p> <p>TO</p> <p>file-name="cpc-def-A47G-1143.jpg" file-name="cpc-def-A47G-1144.jpg" file-name="cpc-def-A47G-1145.jpg" file-name="cpc-def-A47G-1146.jpg" file-name="cpc-def-A47G-1147.jpg" file-name="cpc-def-A47G-1148.jpg" file-name="cpc-def-A47G-1149.jpg"</p>
A47G 1/0616	<p><u>Delete</u> from the Informative references section:</p> <p>Examples:</p>

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

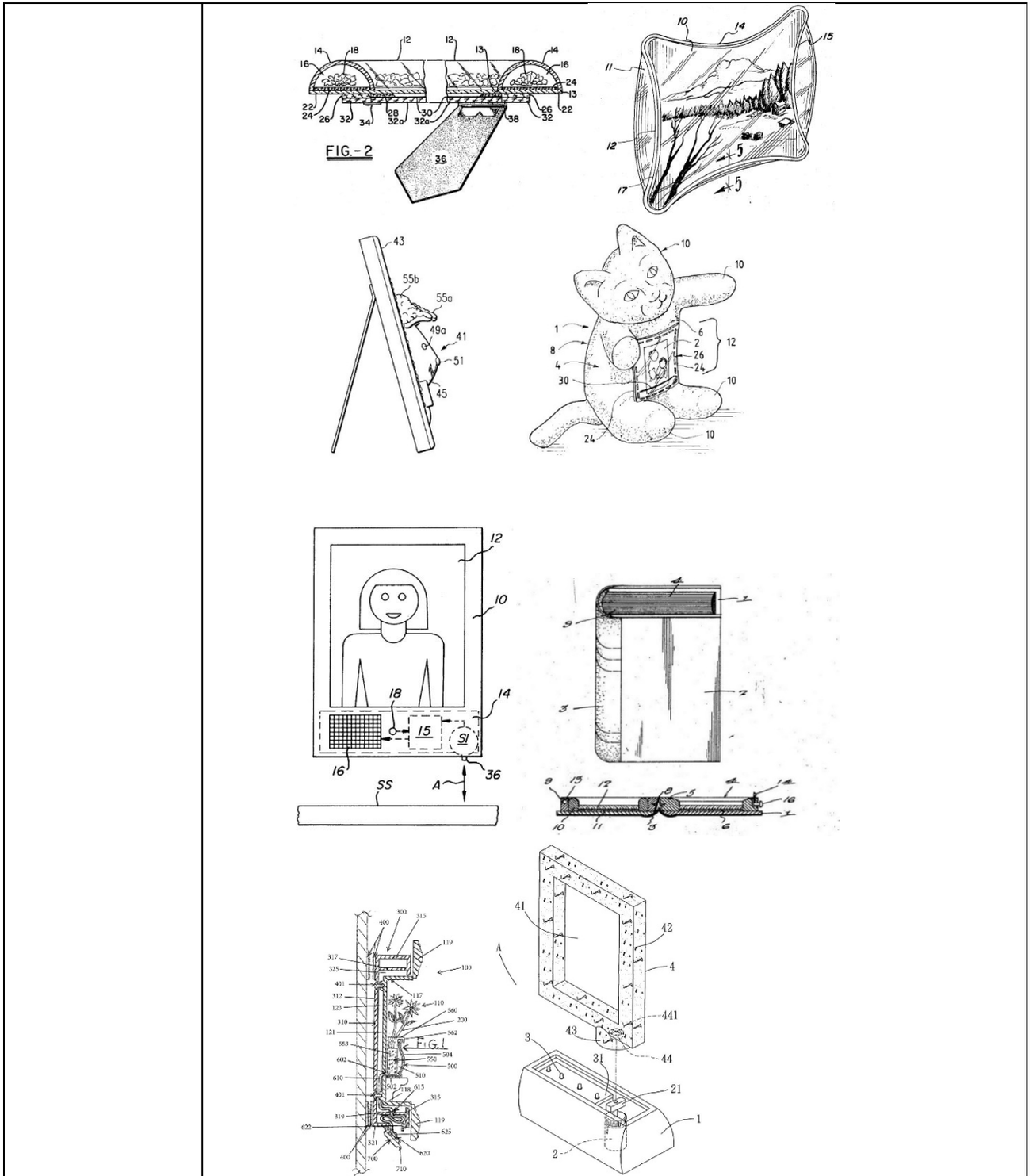
PUBLICATION DATE: January 1, 2020

	<p>The figure contains several technical drawings:</p> <ul style="list-style-type: none"> FIG-2: A cross-sectional view of a device with multiple layers and components labeled 12, 13, 14, 16, 18, 22, 24, 26, 32, 34, 36, 38, 32a, and 32b. A landscape scene (mountains, trees, water) viewed through a frame with labels 10, 11, 12, 14, 15, 17, and 5. A cat-like character (10) holding a rectangular object (12) with labels 1, 2, 4, 6, 8, 10, 24, 30, and 24. A person's head and shoulders in a frame (10, 12) with a keyboard (18) and other controls (14, 15, 16, 36) below. Labels include 1, 2, 4, 6, 8, 10, 12, 14, 15, 16, 36, and SS. A cylindrical object (2) with a top cap (4) and a side panel (3). A detailed cross-section of a mechanical assembly with numerous parts labeled: 317, 325, 401, 912, 123, 510, 121, 553, 602, 610, 401, 622, 319, 400, 160, 710, 300, 315, 119, 110, 560, 582, 504, 500, 510, 502, 519, 615, 315, 119, 625, 620, 160, 321, 160, 710, and 1100. A rectangular frame assembly (41, 42, 43, 44, 441) and a base assembly (1, 2, 3, 21, 31).
<p>A47G 1/0616</p>	<p>Insert to appear immediately after the Definition statement, but before the Informative references section:</p> <p>Examples:</p>

EUROPEAN PATENT OFFICE
 U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2020



NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2020

MP0373 Definition Corrections	
Location	Correction
C08K	In the Definition Statement section, <u>delete</u> the following bulleted line of text: <ul style="list-style-type: none">• Coupling agents, i.e. compounds able to improve the adhesion between filler and macromolecule

MP0374 Definition Corrections	
Location	Correction
C08L 33/00	In the Special Rules section, <u>add</u> a period at the end of the line. A single symbol is given according to the macromolecular constituent present in the highest proportion.
C08L 57/00	In the Special Rules section, <u>apply</u> the XML element for “subheading” to the following text: C-Sets classification: C-Sets searches:
C08L 85/00	In the Definition Statement section, <u>add</u> : Compositions comprising macromolecular compounds corresponding to groups before C08G79/00, e.g. containing Al or Sn. So that the statement appears as Compositions comprising macromolecular compounds corresponding to groups C08G79/00, e.g. containing Al or Sn.

DP0200 Definition Corrections	
Location	Correction
H01T 15/00	In the Limiting References section, in the reference for F02P, <u>replace</u> the following text: internalcombustion with

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2020

	internal combustion
--	---------------------

ADDITIONAL SCHEME CORRECTIONS:

Scheme Corrections	
Location	Correction
A61B 2017/0403	In the scheme title, <u>replace</u> 17:68 with A61B17/68
A61B 2017/0408	In the scheme title, <u>replace</u> 17:68 with A61B17/68
C04B 7/12	In the scheme title (occurs twice), <u>replace</u> pozzuolanes with pozzuolanas
C08G 59/027	In the scheme title, <u>replace</u> epoxydation with epoxidation
C09K 2219/00	In the scheme title, <u>replace</u> chrystal with crystal

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2020

C12N 2720/10041	In the scheme title, <u>replace</u> vectorn with vector
C12N 2720/12141	In the scheme title, <u>replace</u> vectorn with vector
F16H 57/0087	In the scheme title, <u>insert</u> a semicolon and space immediately before “Analysis” so that the scheme title appears as { Computer aided design [CAD] specially adapted for gearing features (computer aided design per se G06F30/00); Analysis of gear systems }
G01N 33/5097	In the scheme title, <u>replace</u> photoplankton with phytoplankton
G01N 2015/1411	In the scheme title, <u>replace</u> sheats with sheath
G03F 7/0385	In the scheme title, <u>replace</u> epoxydisednovolak with epoxidised novolak

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2020

G08G 5/045	In the scheme title, <u>replace</u> maneuvers with manoeuvres
G11C 5/143	In the last part of the scheme title, replace Switching between alternative supplies (back-up supplies per se H02J 9/061), (G11C 5/141 takes precedence)} with Switching between alternative supplies (back-up supplies per se H02J 9/061, G11C 5/141 takes precedence)}
H01C 7/025	In the scheme title, <u>replace</u> Perowskites with Perovskites
H01C 7/045	In the scheme title, <u>replace</u> Perowskites with Perovskites
H01L 51/50	In the scheme title, <u>delete</u> the semicolon that appears after “[PLED]” so that the title appears as shown below: specially adapted for light emission, e.g. organic light emitting diodes [OLED] or polymer light emitting devices [PLED] (organic semiconductor lasers H01S5/36{; circuit arrangements for OLED or PLED H05B45/60; control arrangements for organic electroluminescent displays G09G3/3208)}

ADDITIONAL DEFINITION CORRECTIONS:

Definition Corrections	
Location	Correction
A23F 5/105	In the Limiting References section, <u>delete</u> “Nespresso® or similar” from the text in the B65D 85/804 reference: Change: Capsules, pads, pods or cartridges for use in Nespresso® or similar

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2020

	<p>coffee making machines.</p> <p>To:</p> <p>Capsules, pads, pods or cartridges for use in coffee making machines.</p>
--	--