EUROPEAN PATENT OFFICE U.S. PATENT AND TRADEMARK OFFICE

CPC NOTICE OF CHANGES 226

DATE: AUGUST 1, 2016

PROJECT DP0045

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

Action	Subclass	Group(s)
Modified Definition:	C09J	165/00

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 Notice(s)
	C. New, Modified or Deleted Note(s)
	D. New, Modified or Deleted Guidance Heading(s)
2.	DEFINITIONS (New or Modified) A. DEFINITIONS (Full definition template)
	B. DEFINITIONS (Definitions Quick Fix)
3.	REVISION CONCORDANCE LIST (RCL)
4.	CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)
5.	CROSS-REFERENCE LIST (CRL)

CPC NOTICE OF CHANGES 226

DATE: AUGUST 1, 2016

PROJECT DP0045

2. B. DEFINITIONS QUICK FIX

Symbol	Location of	Existing reference symbol or text	Action; New symbol; New text
	change (e.g., section title)		
C09J165/00	Definition statement (first paragraph)	Adhesives and adhesive processes (but see below for adhesive processes) based on macromolecular compounds obtained by reactions forming a carbon-carbon bond in the main chain other than polymers obtained by reactions only involving the polyaddition of carbon-to-carbon unsaturated bonds. Said macromolecular compounds are themselves classified in C08G 61/00-C08G 61/128.	REPLACE the existing text with the following: Adhesives and adhesive processes (but see below for adhesive processes) based on macromolecular compounds obtained by reactions forming a carboncarbon bond in the main chain other than polymers obtained by reactions only involving the polyaddition of carbon-to-carbon unsaturated bonds (wherein in the latter case the reactive carbon-carbon group stays intact without cleavage of fragments). Said macromolecular compounds are themselves classified in C08G61/00-C08G61/128. The use of such materials as adhesives.
C09J165/00	Definition statement (second paragraph)	The use of such materials as adhesives.	DELETE all of the existing text in the second paragraph.
C09J165/00	Relationship between large subject matter areas (second paragraph)	Macromolecular compounds per se obtained by polyaddition reactions only involving carbonto-carbon unsaturated bonds are in C08F. Compositions based on monomers of such polymers are also classified in C08F.	REPLACE the existing text with the following: Macromolecular compounds per se obtained by polyaddition reactions only involving carbon-to-carbon unsaturated bonds wherein the reactive carbon-carbon group stays intact without cleavage of fragments are classified in C08F. Compositions based on monomers of such polymers are also classified in C08F.
C09J165/00	Relationship between large subject matter areas	-	INSERT the following NEW paragraph below the second paragraph (Macromolecular C08F): This main group includes metathesis polymerization products, but it does not include common addition polymers such as polymethylmethacrylate.

CPC NOTICE OF CHANGES 226

DATE: AUGUST 1, 2016

PROJECT DP0045

Symbol	Location of	Existing reference symbol or text	Action; New symbol; New text
	change (e.g., section title)		
C09J165/00	Relationship between large subject matter areas	Adhesives based on polymers prepared by condensation reactions of aldehydes or ketones with phenols only are classified in groups C09J 161/04 - C09J 161/16, since C09J 161/00-C09J 161/34 take prededence.	CHANGE the last word in the existing paragraph from "prededence" to: precedence
C09J165/00	Informative references (2 nd column, last row)	C04B2235/768	CHANGE the existing symbol to: C08G2261/964

NOTES:

- The table above is used for corrections or modifications to existing definitions, e.g. delete an entire definition or part thereof; propose new wording or modify wording of a section, change the symbol the definition is associated with, change or delete a reference symbol, etc.
- Do not delete (F) symbol definitions.