# EUROPEAN PATENT OFFICE U.S. PATENT AND TRADEMARK OFFICE

### CPC NOTICE OF CHANGES 794

DATE: JANUARY 1, 2020

### PROJECT DP0199

Subclass

Group(s)

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

5. CHANGES TO THE CROSS-REFERENCE LIST (CRL)

Action

DEFINITIONS:					
Definitions Modified:	C01G	23/003			
This Notice of Changes includes the following [Check the ones included]:					
This Police 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)					
2. DEFINITIONS					
A. New or Modified Definitions (Full definition template)					
B. Modified or Deleted Definition	ns (Definitions Quick	Fix)			
3. REVISION CONCORDANCE LIST (RCL)					
4. CHANGES TO THE CPC-TO-IPC CO	CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)				

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## 2. B. DEFINITIONS QUICK FIX

Symbo	Location of change (e.g., section title)	Existing reference symbol or text	Action; New symbol; New text
C01G 23/003	Definition statement	Titanates of two or more metals other than titanium. Orthotitanates have the formulae M₂TiO₄(M=divalent metal), metatitanates have the formula MTiO₃(M=divalent metal); complex titanates are also known, such as bismuth titanate, Bi₄Ti₃O₁₂ or Lead zirconate titanate (Pb[Zr <sub>x</sub> Ti₁-x]O₃, 0≤x≤1) (PZT; PZT is only classified here, as long as Zr is considered as dopant).	<ul> <li>Replace the existing Definition statement text with the following new text:</li> <li>Titanates of one or more metals other than titanium. In particular the following compounds are covered:         <ul> <li>orthotitanates, having the formula M₂TiO₄ (M = divalent metal);</li> <li>metatitanates, having the formula MTiO₃ (M = divalent metal);</li> <li>complex titanates, e.g.</li> <li>bismuth titanate Bi₄Ti₃O₁₂; or</li> <li>lead zirconate titanate (PZT) Pb[ZrxTi₁-x]O₃, 0≤x≤1. Note that PZT is only classified in this group, insofar as Zr is considered as a dopant.</li> </ul> </li> </ul>

#### 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.

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