CPC COOPERATIVE PATENT CLASSIFICATION

C CHEMISTRY; METALLURGY

(NOTES omitted)

METALLURGY

- COATING METALLIC MATERIAL; COATING MATERIAL WITH METALLIC MATERIAL (by metallising textiles D06M 11/83; decorating textiles by locally metallising D06Q 1/04); CHEMICAL SURFACE TREATMENT; DIFFUSION TREATMENT OF METALLIC MATERIAL; COATING BY VACUUM EVAPORATION, BY SPUTTERING, BY ION IMPLANTATION OR BY CHEMICAL VAPOUR DEPOSITION, IN GENERAL (for specific applications, see the relevant places, e.g. for manufacturing resistors H01C 17/06); INHIBITING CORROSION OF METALLIC MATERIAL OR INCRUSTATION IN GENERAL (treating metal surfaces or coating of metals by electrolysis or electrophoresis C25D, C25F) (NOTES omitted)
- C23F NON-MECHANICAL REMOVAL OF METALLIC MATERIAL FROM SURFACE (working metal by laser beams B23K 26/00; desurfacing by applying flames B23K 7/00; working of metal by electro-erosion B23H; producing decorative effects by removing surface material, e.g. by engraving, by etching, B44C 1/22; electrolytic etching or polishing C25F); INHIBITING CORROSION OF METALLIC MATERIAL OR INCRUSTATION IN GENERAL; MULTI-STEP PROCESSES FOR SURFACE TREATMENT OF METALLIC MATERIAL INVOLVING AT LEAST ONE PROCESS PROVIDED FOR IN CLASS C23 AND AT LEAST ONE PROCESS COVERED BY SUBCLASS C21D OR C22F OR CLASS C25

NOTES

- 1. protective layers or coating compositions or methods of applying them; these are classified in the appropriate places, e.g. <u>B05</u>, <u>B44</u>, <u>C09D</u>, <u>C23C</u>.
- 2. mechanical devices or constructional features of particular articles for inhibiting incrustation; these are classified in the appropriate places, e.g. in pipes or pipe fittings <u>F16L 58/00</u>.
- 3. articles characterised by being made of materials selected for their properties of resistance to corrosion or incrustation; these are classified in the appropriate places, e.g. turbine blades F01D 5/28.

WARNINGS

- The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:
 C23F 1/24 covered by
- 2. In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00 1/02	Etching metallic material by chemical means (manufacture of printing surfaces <u>B41C</u> ; manufacture of printed circuits <u>H05K</u>) Local etching	1/18 1/20 1/22 1/26	 for etching copper or alloys thereof for etching aluminium or alloys thereof for etching magnesium or alloys thereof for etching refractory metals
1/04	Chemical milling	1/28	for etching iron group metals
1/06	Sharpening files	1/30	for etching other metallic material
1/08	 Apparatus, e.g. for photomechanical printing surfaces (photo- mechanical reproduction G03F) 	1/32	• • • Alkaline compositions (<u>C23F 1/42</u> takes precedence)
1/10	• Etching compositions (<u>C23F 1/44</u> takes precedence)	1/34	for etching copper or alloys thereof
1/12	Gaseous compositions	1/36	for etching aluminium or alloys thereof
1/14	Aqueous compositions	1/38	for etching refractory metals
1/16	• • • Acidic compositions (<u>C23F 1/42</u> takes precedence)	1/40	for etching other metallic material

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1/42	• • • containing a dispersed water-immiscible liquid	11/1676	• • • {Phosphonic acids}
1/44	 Compositions for etching metallic material from a 	11/173	Macromolecular compounds
	metallic material substrate of different composition	11/18	 using inorganic inhibitors
1/46	 Regeneration of etching compositions 	11/181	• • • {Nitrogen containing compounds}
2/00	Deightoning motels by showing moons	11/182	{Sulfur, boron or silicon containing
3/00	Brightening metals by chemical means		compounds}
3/02	• Light metals	11/184	{Phosphorous, arsenic, antimony or bismuth
3/03	with acidic solutions		containing compounds}
3/04	. Heavy metals	11/185	• • • {Refractory metal-containing compounds}
3/06	with acidic solutions	11/187	• • {Mixtures of inorganic inhibitors}
4/00	Processes for removing metallic material from	11/188	• • • {containing phosphates}
	surfaces, not provided for in group C23F 1/00 or	12/00	
	C23F 3/00	13/00	Inhibiting corrosion of metals by anodic or
4/02	 by evaporation 	12/005	cathodic protection
4/04	 by physical dissolution 	13/005	• {Anodic protection}
		13/02	• cathodic; Selection of conditions, parameters or
11/00	Inhibiting corrosion of metallic material by		procedures for cathodic protection, e.g. of electrical
	applying inhibitors to the surface in danger of	12/01	conditions
	corrosion or adding them to the corrosive agent	13/04	Controlling or regulating desired parameters
	(adding inhibitors to mineral oil, fuels, or lubricants	13/06	Constructional parts, or assemblies of cathodic-
	C10; adding inhibitors to pickling solutions C23G)		protection apparatus
11/02	 in air or gases by adding vapour phase inhibitors 	13/08	Electrodes specially adapted for inhibiting
11/04	 in markedly acid liquids 		corrosion by cathodic protection; Manufacture
11/06	 in markedly alkaline liquids 		thereof; Conducting electric current thereto
11/08	• in other liquids	13/10	Electrodes characterised by the structure
11/10	 using organic inhibitors 	10/10	(C23F 13/16 takes precedence)
	NOTES	13/12	Electrodes characterised by the material
		10/14	(C23F 13/16 takes precedence)
	1. A compound is classified in the last	13/14	Material for sacrificial anodes
	appropriate place.	13/16	Electrodes characterised by the combination
	2. Esters or anhydrides of organic acids are	10/10	of the structure and the material
	classified as the relevant acid unless otherwise indicated. Salts of a compound with an	13/18	Means for supporting electrodes
	inorganic compound are classified as that	13/20	Conducting electric current to electrodes
	compound unless specifically provided for.	13/22	Monitoring arrangements therefor
	compound timess specifically provided for.	14/00	Inhibiting incrustation in apparatus for heating
11/12	Oxygen-containing compounds		liquids for physical or chemical purposes (adding
11/122	• • • {Alcohols; Aldehydes; Ketones}		scale preventives or removers to water <u>C02F 5/00</u>
11/124	{Carboxylic acids}		{; inhibiting incrustation in polymerisation reactors
11/126	{Aliphatic acids}		<u>C23F 15/005</u> })
11/128	{Esters of carboxylic acids}	14/02	by chemical means
11/14	Nitrogen-containing compounds	15/00	
11/141	{Amines; Quaternary ammonium	15/00	Other methods of preventing corrosion or
	compounds}	15/005	incrustation
11/142	{Hydroxy amines}	15/005	• {Inhibiting incrustation}
11/143	{Salts of amines}	17/00	Multi-step processes for surface treatment of
11/144	• • • {Aminocarboxylic acids}		metallic material involving at least one process
11/145	• • • {Amides; N-substituted amides}		provided for in class <a>C23 and at least one process
11/146	• • • {containing a multiple nitrogen-to-carbon		covered by subclass <u>C21D</u> or <u>C22F</u> or class <u>C25</u>
	bond}		(<u>C23C 28/00</u> takes precedence)
11/147	• • • {containing a nitrogen-to-oxygen bond}		
11/148	• • • {containing a nitrogen-to-nitrogen bond}	2201/00	Type of materials to be protected by cathodic
11/149	{Heterocyclic compounds containing	2201/02	protection
	nitrogen as hetero atom}	2201/02	• Concrete, e.g. reinforced
11/16	Sulfur-containing compounds	2213/00	Aspects of inhibiting corrosion of metals by anodic
11/161	{Mercaptans}		or cathodic protection
11/162	{Thioaldehydes; Thioketones}	2213/10	Controlling or regulating parameters
11/163	· · · · {Sulfonic acids}	2213/11	for structures subject to stray currents
11/164	• • • {containing a -SO ₂ -N group}	2213/20	• Constructional parts or assemblies of the anodic or
11/165	{Heterocyclic compounds containing sulfur		cathodic protection apparatus
11/105	as hetero atom}	2213/21	combining at least two types of anodic or
11/167	Phosphorus-containing compounds		cathodic protection
11/1673	{Esters of phosphoric or thiophosphoric	2213/22	characterized by the ionic conductor, e.g.
11/10/3	acids}		humectant, hydratant or backfill
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C23F

2213/30	Anodic or cathodic protection specially adapted for a specific object
2213/31	Immersed structures, e.g. submarine structures
2213/32	Pipes

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