CPC COOPERATIVE PATENT CLASSIFICATION

C CHEMISTRY; METALLURGY

(NOTES omitted)

METALLURGY

COATING METALLIC MATERIAL; COATING MATERIAL WITH METALLIC MATERIAL; CHEMICAL SURFACE TREATMENT; DIFFUSION TREATMENT OF METALLIC MATERIAL; COATING BY VACUUM EVAPORATION, BY SPUTTERING, BY ION IMPLANTATION OR BY CHEMICAL VAPOUR DEPOSITION, IN GENERAL; INHIBITING CORROSION OF METALLIC MATERIAL OR INCRUSTATION IN GENERAL (NOTES omitted)

COATING METALLIC MATERIAL; COATING MATERIAL WITH METALLIC MATERIAL; SURFACE TREATMENT OF METALLIC MATERIAL BY DIFFUSION INTO THE SURFACE, BY CHEMICAL CONVERSION OR SUBSTITUTION; COATING BY VACUUM EVAPORATION, BY SPUTTERING, BY ION IMPLANTATION OR BY CHEMICAL VAPOUR DEPOSITION, IN GENERAL (making metal-coated products by extrusion B21C 23/22; covering with metal by connecting pre-existing layers to articles, see the relevant places, e.g. B21D 39/00, B23K; metallising of glass C03C; metallising mortars, concrete, artificial stone, ceramics or natural stone C04B 41/00; enamelling of, or applying a vitreous layer to, metals C23D; treating metal surfaces or coating of metals by electrolysis or electrophoresis C25D; single-crystal film growth C30B; by metallising textiles D06M 11/83; decorating textiles by locally metallising D06Q 1/04)

NOTE

In this subclass, an operation is considered as pre-treatment or after-treatment when it is specially adapted for, but quite distinct from, the coating process concerned and constitutes an independent operation. If an operation results in the formation of a permanent sub- or upper layer, it is not considered as pre-treatment or after-treatment and is classified as a multi-coating process.

WARNING

The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

C23C 14/34 - C23C 14/358

C23C 14/36 - C23C 14/44 covered by

Coating by ap	oplying the coating material in the molten state	2/00361 {characterised by structures including means
2/00	Hot-dipping or immersion processes for applying the coating material in the molten state without affecting the shape; Apparatus therefor	for immersing or extracting the substrate through confining wall area} 2/00362 {Details related to seals, e.g. magnetic means}
2/003 2/0032 2/00322	 {Apparatus} {specially adapted for batch coating of substrate} {Details of mechanisms for immersing or removing substrate from molten liquid bath, e.g. basket or lifting mechanism} 	2/0038 • {characterised by the pre-treatment chambers located immediately upstream of the bath or occurring locally before the dipping process} 2/004 • • {Snouts}
	 Question of the content of	 2/006 (Pattern or selective deposits) 2/0062 (without pre-treatment of the material to be coated, e.g. using masking elements such as casings, shields, fixtures or blocking elements) 2/0064 (using masking layers)
2/0035 2/0036	 {Means for continuously moving substrate through, into or out of the bath (C23C 2/00344 takes precedence)} {Crucibles} 	 2/02 Pretreatment of the material to be coated, e.g. for coating on selected surface areas (C23C 2/30 takes precedence) 2/022 • {by heating}

2/0222	• • { in a reactive atmosphere, e.g. oxidising or reducing atmosphere (C23C 2/024 takes precedence)}	4/00	Coating by spraying the coating material in the molten state, e.g. by flame, plasma or electric discharge (build-up welding B23K, e.g. B23K 5/18,
2/0224	{Two or more thermal pretreatments}		B23K 9/04)
2/024	• • {by cleaning or etching}	4/01	• Selective coating, e.g. pattern coating, without pre-
2/026	• • {Deposition of sublayers, e.g. adhesion layers		treatment of the material to be coated
_,,	or pre-applied alloying elements or corrosion protection}	4/02	 Pretreatment of the material to be coated, e.g. for coating on selected surface areas
2/04	characterised by the coating material	4/04	 characterised by the coating material
2/06	Zinc or cadmium or alloys based thereon	4/06	Metallic material
2/08	Tin or alloys based thereon	4/067	containing free particles of non-metal elements,
2/10 2/12	Lead or alloys based thereon Aluminium or alloys based thereon	,,,,,	e.g. carbon, silicon, boron, phosphorus or arsenic
2/12	• Removing excess of molten coatings; Controlling or	4/073	containing MCrAl or MCrAlY alloys, where M is nickel, cobalt or iron, with or without non-
2/16	regulating the coating thickness		metal elements
2/16 2/18	using fluids under pressure, e.g. air knivesRemoving excess of molten coatings from	4/08	• • containing only metal elements (C23C 4/073 takes precedence)
	elongated material	4/10	Oxides, borides, carbides, nitrides or silicides;
2/185 2/20	{Tubes; Wires} Strips; Plates	4/10	Mixtures thereof
2/20	 by rubbing, e.g. using knives {, e.g. rubbing 	4/11	Oxides
21 22	solids}	4/12	 characterised by the method of spraying
2/24	using magnetic or electric fields	4/123	Spraying molten metal
2/26	 After-treatment (C23C 2/14 takes precedence) 	4/126	Detonation spraying
2/261	• • {in a gas atmosphere, e.g. inert or reducing	4/129	Flame spraying
2/201	atmosphere}	4/131	Wire arc spraying
2/265	• • {by applying solid particles to the molten	4/134	Plasma spraying
2/200	coating}	4/137	Spraying in vacuum or in an inert atmosphere
2/28	. Thermal after-treatment, e.g. treatment in oil bath	4/14	for coating elongate material
2/285	• • { for remelting the coating }	4/16	Wires; Tubes
2/29	{Cooling or quenching}	4/18	After-treatment
2/30	• Fluxes or coverings on molten baths (C23C 2/22	4/185	• • {Separation of the coating from the substrate}
	takes precedence)	6/00	Coating by casting molten material on the
2/32	 using vibratory energy applied to the bath or substrate (<u>C23C 2/14</u> takes precedence) 	0/00	substrate
2/325	• {Processes or devices for cleaning the bath}	Solid state d	iffusion into metallic material surfaces
2/34	. characterised by the shape of the material to be		
	treated (C23C 2/14 takes precedence)	8/00	Solid state diffusion of only non-metal elements
2/36	Elongated material		into metallic material surfaces (diffusion of silicon
2/38	Wires; Tubes		C23C 10/00); Chemical surface treatment of
2/385	• • • • {Tubes of specific length}		metallic material by reaction of the surface with a
2/40	Plates; Strips		reactive gas, leaving reaction products of surface material in the coating, e.g. conversion coatings,
2/405	• • • {Plates of specific length}		passivation of metals (<u>C23C 14/00</u> takes precedence)
2/50	• {Controlling or regulating the coating processes	8/02	• Pretreatment of the material to be coated
2/51	(C23C 2/14 takes precedence)}. {Computer-controlled implementation}		(<u>C23C 8/04</u> takes precedence)
2/52	• {with means for measuring or sensing}	8/04	Treatment of selected surface areas, e.g. using
2/521	• • {Composition of the bath}	9/06	masks
2/522	• • {Temperature of the bath}	8/06	• using gases (<u>C23C 8/36</u> takes precedence)
2/523	{Bath level or amount}	8/08	• only one element being applied
2/524	• • {Position of the substrate}	8/10	Oxidising
2/5245	• • • {for reducing vibrations of the substrate}	8/12 8/14	using elemental oxygen or ozone
2/525	• • • {Speed of the substrate}		Oxidising of ferrous surfaces
2/526	• • • {for visually inspecting the surface quality of	8/16	• • • using oxygen-containing compounds, e.g. water, carbon dioxide
2/54	the substrate \{ \(\text{of the mixing or stirring the bath } \)	8/18	Oxidising of ferrous surfaces
	• • {of the mixing or stirring the bath}	8/20	Carburising
2/542	 • {using static devices separate from the substrate, e.g. a fixed plate} 	8/22	of ferrous surfaces
2/544	 • • {using moving mixing devices separate from 	8/24	Nitriding
<i>4/J</i> 111	the substrate, e.g. an impeller of blade}	8/26	of ferrous surfaces
	are substance, e.g. an imperior of blade	8/28	more than one element being applied in one step
		8/30	Carbo-nitriding
		8/32	of ferrous surfaces

8/34	• • more than one element being applied in more than one step	10/52	• • • more than one element being diffused in one step
8/36	 using ionised gases, e.g. ionitriding 	10/54	Diffusion of at least chromium
8/38	Treatment of ferrous surfaces	10/56	and at least aluminium
8/40	• using liquids, e.g. salt baths, liquid suspensions	10/58	more than one element being diffused in more
8/42	 using inquitat, e.g. sate datas, inquita suspensions only one element being applied 	10/50	than one step
8/44	Carburising	10/60	. After-treatment
8/46	of ferrous surfaces	10/00	• After treatment
		12/00	Solid state diffusion of at least one non-metal
8/48	Nitriding		element other than silicon and at least one metal
8/50	of ferrous surfaces		element or silicon into metallic material surfaces
8/52	more than one element being applied in one step	12/02	Diffusion in one step
8/54	Carbo-nitriding		
8/56	of ferrous surfaces		acuum evaporation, by sputtering or by ion
8/58	more than one element being applied in more than	<u>implantation</u>	
8/60	 one step using solids, e.g. powders, pastes (using liquid suspensions of solids <u>C23C 8/40</u>) 	14/00	Coating by vacuum evaporation, by sputtering or by ion implantation of the coating forming
8/62	• • only one element being applied		material
8/64	Carburising	14/0005	• {Separation of the coating from the substrate}
8/66	of ferrous surfaces	14/001	• {Coating on a liquid substrate}
8/68	Boronising	14/0015	• {characterized by the colour of the layer}
8/70	of ferrous surfaces	14/0021	• {Reactive sputtering or evaporation}
8/72	 more than one element being applied in one step 	14/0026	• • {Activation or excitation of reactive gases outside
8/74	Carbo-nitriding		the coating chamber}
8/76	of ferrous surfaces	14/0031	{Bombardment of substrates by reactive ion
8/78	 more than one element being applied in more than 		beams}
0/ / 0	one step	14/0036	• • {Reactive sputtering}
8/80	After-treatment	14/0042	• • • {Controlling partial pressure or flow rate
0/00	· After-treatment		of reactive or inert gases with feedback of
10/00	Solid state diffusion of only metal elements or	4.400.4=	measurements}
	silicon into metallic material surfaces	14/0047	{Activation or excitation of reactive gases
10/02	 Pretreatment of the material to be coated 	1.4/00.50	outside the coating chamber}
	(C23C 10/04 takes precedence)	14/0052	{Bombardment of substrates by reactive ion
10/04	 Diffusion into selected surface areas, e.g. using 	1.4/00.55	beams}
	masks	14/0057	• • • {using reactive gases other than O ₂ , H ₂ O, N ₂ ,
10/06	 using gases 	14/0062	NH ₃ or CH ₄ }
10/08	 only one element being diffused 	14/0063	 {characterised by means for introducing or removing gases}
10/10	Chromising	14/0069	
10/12	• • • of ferrous surfaces	14/0068	{characterised by means for confinement
10/14	more than one element being diffused in one step		of gases or sputtered material, e.g. screens, baffles}
10/16	more than one element being diffused in more	14/0073	• {by exposing the substrates to reactive gases
	than one step	14/00/3	intermittently}
10/18	 using liquids, e.g. salt baths, liquid suspensions 	14/0078	• • • {by moving the substrates between spatially
10/20	 only one element being diffused 	14/00/0	separate sputtering and reaction stations}
10/22	Metal melt containing the element to be	14/0084	• • {Producing gradient compositions}
	diffused	14/0089	{in metallic mode}
10/24	Salt bath containing the element to be diffused	14/0094	{in transition mode}
10/26	more than one element being diffused	14/02	Pretreatment of the material to be coated
10/28	 using solids, e.g. powders, pastes 	14/02	(C23C 14/04 takes precedence)
10/30	using a layer of powder or paste on the surface	14/021	• • {Cleaning or etching treatments}
	(using liquid suspensions of solids C23C 10/18)	14/022	• • (Steaming of eterning treatments) • • • (by means of bombardment with energetic
10/32	Chromising	14/022	particles or radiation}
10/34	• • Embedding in a powder mixture, i.e. pack	14/024	• • {Deposition of sublayers, e.g. to promote
	cementation	11,021	adhesion of the coating (C23C 14/027 takes
10/36	• • • only one element being diffused		precedence)}
10/38	Chromising	14/025	{Metallic sublayers}
10/40	of ferrous surfaces	14/027	• • {Graded interfaces}
10/42	in the presence of volatile transport	14/028	• • {Physical treatment to alter the texture of the
	additives, e.g. halogenated substances	J - 0	substrate surface, e.g. grinding, polishing}
10/44	Siliconising	14/04	• Coating on selected surface areas, e.g. using masks
10/46	of ferrous surfaces	14/042	• • {using masks}
10/48	Aluminising	-	(0)
10/50	of ferrous surfaces		

14/044	• • • {using masks to redistribute rather than totally	14/30	by electron bombardment
	prevent coating, e.g. producing thickness	14/32	• • • by explosion; by evaporation and subsequent
	gradient}		ionisation of the vapours {, e.g. ion-
14/046	• • {Coating cavities or hollow spaces, e.g. interior of		plating}(<u>C23C 14/34</u> - <u>C23C 14/48</u> take
4.4/0.40	tubes; Infiltration of porous substrates}		precedence)
14/048	• • {using irradiation by energy or particles}	14/325	• • • {Electric arc evaporation}
14/06	• characterised by the coating material	14/34	Sputtering
14/0605	$(\{\underline{\text{C23C }14/0021}\}, \underline{\text{C23C }14/04} \text{ take precedence})$	14/3407	• • • {Cathode assembly for sputtering apparatus,
14/0605	• • {Carbon}	1.1/2.11.1	e.g. Target}
14/0611	{Diamond}	14/3414	• • • • {Metallurgical or chemical aspects of target
14/0617	• • {AIII BV compounds, where A is Al, Ga, In or Tl	14/2421	preparation, e.g. casting, powder metallurgy}
14/0622	<pre>and B is N, P, As, Sb or Bi} {Sulfides, selenides or tellurides}</pre>	14/3421 14/3428	 {using heated targets} {using liquid targets}
14/0623 14/0629	. {Surfaces, serendes of tenundes} {of zinc, cadmium or mercury}	14/3426	 {using riquid targets} {Applying energy to the substrate during
	•	14/3433	sputtering}
14/0635 14/0641	. {Carbides}. {Nitrides (C23C 14/0617 takes precedence)}	14/3442	• • • {using an ion beam}
14/0641	• • {Nitrides (C23C 14/001) takes precedence)} • • • {Boron nitride}	14/345	{using an ion beam} {using substrate bias}
	{Silicon nitride}	14/3457	 {using substrate bias} {using other particles than noble gas ions
14/0652		14/3437	(C23C 14/0036, C23C 14/46 take precedence)
14/0658	{Carbon nitride}	14/3464	• • • {using more than one target (C23C 14/56 takes
14/0664	• • {Carbonitrides}	14/3404	precedence)}
14/067	• • {Borides}	14/3471	• • • {Introduction of auxiliary energy into the
14/0676	• • {Oxynitrides}	14/54/1	plasma}
14/0682	{Silicides}	14/3478	• • • {using electrons, e.g. triode sputtering}
14/0688	• • {Cermets, e.g. mixtures of metal and one or more	14/3485	• • • {using pulsed power to the target}
14/0604	of carbides, nitrides, oxides or borides}	14/3492	• • { Variation of parameters during sputtering }
14/0694	{Halides}	14/35	 by application of a magnetic field, e.g.
14/08	• Oxides (C23C 14/10 takes precedence)	1-4/33	magnetron sputtering {(C23C 14/3457 takes
14/081	• • • {of aluminium, magnesium or beryllium}		precedence)}
14/082	• • · · {of alkaline earth metals}	14/351	{using a magnetic field in close vicinity to
14/083	• • { of refractory metals or yttrium }		the substrate}
14/085	• • { of iron group metals }	14/352	• • • {using more than one target (C23C 14/56
14/086	• • { of zinc, germanium, cadmium, indium, tin,		takes precedence)}
14/007	thallium or bismuth}	14/354	{Introduction of auxiliary energy into the
14/087	• • {of copper or solid solutions thereof}		plasma}
14/088	• • • {of the type ABO ₃ with A representing alkali, alkaline earth metal or Pb and B representing a	14/355	• • • • {using electrons, e.g. triode sputtering}
	refractory or rare earth metal \}	14/357	• • • • {Microwaves, e.g. electron cyclotron
14/10	. Glass or silica		resonance enhanced sputtering}
14/12	Organic material	14/358	{Inductive energy}
14/14	Metallic material, boron or silicon	14/46	• • • by ion beam produced by an external ion
14/16	on metallic substrates or on substrates of boron		source
14/10	or silicon	14/48	Ion implantation
14/165	• • • {by cathodic sputtering}	14/50	Substrate holders
14/18	on other inorganic substrates	14/505	• • • {for rotation of the substrates}
14/185	{by cathodic sputtering}	14/52	• • Means for observation of the coating process
14/20	on organic substrates	14/54	• Controlling or regulating the coating process
14/205	{by cathodic sputtering}	14/541	• • • {Heating or cooling of the substrates}
14/22	 characterised by the process of coating 	14/542	• • • {Controlling the film thickness or evaporation
14/221	 • Characterised by the process of country • (Ion beam deposition (C23C 14/46, C23C 14/48) 		rate}
17/221	take precedence)}	14/543	• • • {using measurement on the vapor source}
14/223	• • {specially adapted for coating particles}	14/544	• • • { using measurement in the gas phase }
14/225	• • (Oblique incidence of vaporised material on	14/545	• • • { using measurement on deposited material }
1 ./ 220	substrate}	14/546	• • • • {using crystal oscillators}
14/226	• • • {in order to form films with columnar	14/547	• • • • {using optical methods}
	structure}	14/548	{Controlling the composition}
14/228	• • {Gas flow assisted PVD deposition}	14/56	Apparatus specially adapted for continuous
14/24	Vacuum evaporation		coating; Arrangements for maintaining the
14/243	• • • {Crucibles for source material (C23C 14/28,	14/5/0	vacuum, e.g. vacuum locks
	C23C 14/30 take precedence)}	14/562	• • • {for coating elongated substrates}
14/246	• • • {Replenishment of source material}	14/564	{Means for minimising impurities in the
14/26	by resistance or inductive heating of the source		coating chamber such as dust, moisture, residual gases}
14/28	• • • by wave energy or particle radiation	14/566	• • • {using a load-lock chamber}
	(<u>C23C 14/32</u> - <u>C23C 14/48</u> take precedence)	17/300	• • • • [using a load-lock chamber]

14/568	• • • {Transferring the substrates through a series	16/24	Deposition of silicon only
1 1/300	of coating stations (C23C 14/562 takes	16/26	Deposition of carbon only
	precedence)}	16/27	Diamond only
14/58	After-treatment	16/271	{using hot filaments}
14/5806	{Thermal treatment}	16/272	{using DC, AC or RF discharges}
14/5813	• • {using lasers}	16/274	{using microwave discharges}
14/582	• • {using electron bombardment}	16/275	{using combustion torches}
14/5826	• • {Treatment with charged particles (C23C 14/582	16/276	{using plasma jets}
	takes precedence)}	16/277	• • • {using plasma jets} • • • {using other elements in the gas phase
14/5833	{Ion beam bombardment}	10/2//	besides carbon and hydrogen; using other
14/584	• • {Non-reactive treatment}		elements besides carbon, hydrogen and
14/5846	• • {Reactive treatment}		oxygen in case of use of combustion torches;
14/5853	{Oxidation}		using other elements besides carbon,
14/586	{Nitriding}		hydrogen and inert gas in case of use of
14/5866	• • {Treatment with sulfur, selenium or tellurium}		plasma jets}
14/5873	{Removal of material}	16/278	{doping or introduction of a secondary phase
14/588	• • {by mechanical treatment}	4 4 (0 = 0	in the diamond}
14/5886	{Mechanical treatment (involving removal of	16/279	• • • {control of diamond crystallography}
	material <u>C23C 14/588</u>)}	16/28	Deposition of only one other non-metal element
14/5893	• • {Mixing of deposited material}	16/30	. Deposition of compounds, mixtures or solid
		1.6/201	solutions, e.g. borides, carbides, nitrides
Chemical dep	position or plating by decomposition; Contact plating	16/301	{AIII BV compounds, where A is Al, Ga, In or Tl and B is N, P, As, Sb or Bi}
16/00	Chemical coating by decomposition of gaseous	16/303	{Nitrides}
	compounds, without leaving reaction products	16/305	{Sulfides, selenides, or tellurides}
	of surface material in the coating, i.e. chemical	16/306	{AII BVI compounds, where A is Zn, Cd or
	vapour deposition [CVD] processes (reactive	10/300	Hg and B is S, Se or Te}
	sputtering or vacuum evaporation C23C 14/00)	16/308	· · · {Oxynitrides}
16/003	• {Coating on a liquid substrate}	16/32	Carbides
16/006	• {characterized by the colour of the layer}	16/325	{Silicon carbide}
16/01	on temporary substrates, e.g. substrates	16/34	Nitrides {(C23C 16/303 takes precedence)}
1 < 102	subsequently removed by etching	16/342	{Boron nitride}
16/02	Pretreatment of the material to be coated	16/345	· · · · {Silicon nitride}
16/0200	(C23C 16/04 takes precedence)	16/347	· · · · {Carbon nitride}
16/0209 16/0218	• • {by heating}	16/36	Carbonitrides
10/0218	• • • {in a reactive atmosphere (<u>C23C 16/0227</u> takes precedence)}	16/38	Borides
16/0227	• {by cleaning or etching}	16/40	Oxides
16/0236	. · {by etching with a reactive gas}	16/401	• • • {containing silicon}
16/0245	 {by etching with a plasma}	16/402	{Silicon dioxide}
16/0254	• {Physical treatment to alter the texture of the	16/403	• • • • {of aluminium, magnesium or beryllium}
	surface, e.g. scratching or polishing}	16/404	• • • { of alkaline earth metals }
16/0263	{Irradiation with laser or particle beam}	16/405	• • • • { of refractory metals or yttrium }
16/0272	• • {Deposition of sub-layers, e.g. to promote the	16/406	• • • { of iron group metals }
	adhesion of the main coating}	16/407	• • • • { of zinc, germanium, cadmium, indium, tin,
16/0281	• • • {of metallic sub-layers (<u>C23C 16/029</u> takes		thallium or bismuth}
	precedence)}	16/408	• • • {of copper or solid solutions thereof}
16/029	• • • {Graded interfaces}	16/409	• • • • {of the type ABO ₃ with A representing
16/04	. Coating on selected surface areas, e.g. using masks		alkali, alkaline earth metal or lead and B
16/042	• • {using masks}		representing a refractory metal, nickel, scandium or a lanthanide}
16/045	• • {Coating cavities or hollow spaces, e.g. interior of	16/42	Silicides
4 4 /0 4 =	tubes; Infiltration of porous substrates}	16/44	 characterised by the method of coating (C23C 16/04)
16/047	• • {using irradiation by energy or particles}	10/44	takes precedence)
16/06	• characterised by the deposition of metallic material	16/4401	• • {Means for minimising impurities, e.g. dust,
16/08	from metal halides	20/1101	moisture or residual gas, in the reaction chamber
16/10	Deposition of chromium only	16/4402	• • • {Reduction of impurities in the source gas}
16/12	Deposition of aluminium only	16/4404	{Coatings or surface treatment on the inside of
16/14	Deposition of only one other metal element		the reaction chamber or on parts thereof}
16/16	from metal carbonyl compounds	16/4405	{Cleaning of reactor or parts inside the reactor
16/18 16/20	from metallo-organic compoundsDeposition of aluminium only		by using reactive gases}
16/20 16/22	 Deposition of aluminium only characterised by the deposition of inorganic 	16/4407	{Cleaning of reactor or reactor parts by using
10/22	material, other than metallic material		wet or mechanical methods}
	material, other than metanic material		

16/4408	• • • {by purging residual gases from the reaction	16/45529 (specially adapted for making a
1.6/4.400	chamber or gas lines}	layer stack of alternating different
16/4409	{characterised by sealing means}	compositions or gradient compositions}
16/4411	{Cooling of the reaction chamber walls	16/45531 { specially adapted for making ternary or higher compositions }
16/4412	(C23C 16/45572 takes precedence)} • {Details relating to the exhausts, e.g. pumps,	16/45534 {Use of auxiliary reactants other
16/4412	filters, scrubbers, particle traps}	than used for contributing to the
16/4414	• {Electrochemical vapour deposition [EVD]}	composition of the main film, e.g.
16/4414	{Electrochemical vapour deposition [EvD]} {Acoustic wave CVD}	catalysts, activators or scavengers}
16/4417	. {Acoustic wave CVD}. {Methods specially adapted for coating powder}	16/45536 • • • • • {Use of plasma, radiation or
16/4418	• {Methods for making free-standing articles	electromagnetic fields}
10/4416	(C23C 16/01 takes precedence)	16/45538 {Plasma being used continuously
16/442	• using fluidised bed process	during the ALD cycle}
16/448	 characterised by the method used for generating 	16/4554 {Plasma being used non-continuously
10/110	reactive gas streams, e.g. by evaporation or	in between ALD reactions
	sublimation of precursor materials	(<u>C23C 16/56</u> takes precedence)}
16/4481	{by evaporation using carrier gas in contact	16/45542 {Plasma being used non-continuously
	with the source material (C23C 16/4486 takes	during the ALD reactions}
	precedence)}	16/45544 {characterized by the apparatus}
16/4482	• • • {by bubbling of carrier gas through liquid	16/45546 (specially adapted for a substrate stack
	source material}	in the ALD reactor}
16/4483	• • • {using a porous body}	16/45548 {having arrangements for gas injection
16/4485	• • • {by evaporation without using carrier	at different locations of the reactor for each ALD half-reaction}
	gas in contact with the source material	16/45551 {for relative movement of the
	(C23C 16/4486 takes precedence)	substrate and the gas injectors or half-
16/4486	• • • {by producing an aerosol and subsequent	reaction reactor compartments}
1.6/4.407	evaporation of the droplets or particles}	16/45553 {characterized by the use of precursors
16/4487	• • {by using a condenser}	specially adapted for ALD}
16/4488	• • • {by <u>in situ</u> generation of reactive gas by chemical or electrochemical reaction}	16/45555 {applied in non-semiconductor
16/452	by activating reactive gas streams before	technology}
10/432	{their} introduction into the reaction chamber,	16/45557 {Pulsed pressure or control pressure}
	e.g. by {ionisation} or addition of reactive	16/45559 {Diffusion of reactive gas to substrate}
	species	16/45561 {Gas plumbing upstream of the reaction
16/453	 passing the reaction gases through burners 	chamber}
	or torches, e.g. atmospheric pressure CVD	16/45563 {Gas nozzles}
	(C23C 16/513 takes precedence; for flame or	16/45565 {Shower nozzles}
	plasma spraying of coating material in the molten	16/45568 • • • • {Porous nozzles}
	state <u>C23C 4/00</u>)	16/4557 • • • • {Heated nozzles}
16/455	characterised by the method used for introducing	16/45572 {Cooled nozzles}
	gases into reaction chamber or for modifying gas	16/45574 {Nozzles for more than one gas}
4 - 4	flows in reaction chamber	16/45576 {Coaxial inlets for each gas}
16/45502	{Flow conditions in reaction chamber}	16/45578 • • • • {Elongated nozzles, tubes with holes}
16/45504	{Laminar flow}	16/4558 • • • • {Perforated rings}
16/45506	,	16/45582 {Expansion of gas before it reaches the
	{Radial flow}	substrate}
16/4551	{Jet streams}	16/45585 {Compression of gas before it reaches the
16/45512	• • {Premixing before introduction in the reaction	substrate}
16/45514	chamber}	16/45587 {Mechanical means for changing the gas flow}
	• • {Mixing in close vicinity to the substrate}	16/45589 {Movable means, e.g. fans}
	• • {Confinement of gases to vicinity of substrate}	16/45591 {Fixed means, e.g. wings, baffles}
	{Inert gas curtains}	16/45593 {Recirculation of reactive gases}
10/43321	• • • • {the gas, other than thermal contact gas, being introduced the rear of the substrate to	16/45595 {Atmospheric CVD gas inlets with no enclosed
	flow around its periphery }	reaction chamber}
16/45523	• • • {Pulsed gas flow or change of composition	16/45597 {Reactive back side gas}
10/73323	over time}	16/458 characterised by the method used for supporting substrates in the reaction chamber
16/45525	· · · · · · · · · · · · · · · · · · ·	
16/45527		16/4581 {characterised by material of construction or surface finish of the means for supporting the
= v= /	different flows or temperatures during	substrate}
	half-reactions, unusual pulsing sequence,	16/4582 • • • {Rigid and flat substrates, e.g. plates or discs
	use of precursor mixtures or auxiliary	(C23C 16/4581 takes precedence)
	reactants or activations}	16/4583 {the substrate being supported substantially
		horizontally}
		- ·

16/4584	• • • • {the substrate being rotated}	18/08	characterised by the deposition of metallic
16/4585	{Devices at or outside the perimeter of	10/10	material
	the substrate support, e.g. clamping rings, shrouds}	18/10 18/12	Deposition of aluminium only
16/4586	• • • • {Elements in the interior of the support,	16/12	characterised by the deposition of inorganic material other than metallic material
10/4300	e.g. electrodes, heating or cooling devices}	18/1204	{inorganic material, e.g. non-oxide and non-
16/4587	• • • {the substrate being supported substantially	10,120.	metallic such as sulfides, nitrides based
	vertically}		compounds}
16/4588	• • • • {the substrate being rotated}	18/1208	• • • {Oxides, e.g. ceramics}
16/46	characterised by the method used for heating	18/1212	· · · · {Zeolites, glasses}
	the substrate (C23C 16/48, C23C 16/50 take	18/1216	• • • • • • • • • • • • • • • • • • •
	precedence)		precedence)}
16/463	• • • {Cooling of the substrate}	18/122	{Inorganic polymers, e.g. silanes,
16/466	{using thermal contact gas}	10/1005	polysilazanes, polysiloxanes}
16/48	• • by irradiation, e.g. photolysis, radiolysis, particle radiation	18/1225	• • • {Deposition of multilayers of inorganic material}
16/481	• • • {by radiant heating of the substrate}	18/1229	• • • {Composition of the substrate}
16/482	• • { using incoherent light, UV to IR, e.g. lamps }	18/1233	· · · · {Organic substrates}
16/483	• • • {using coherent light, UV to IR, e.g. lasers}	18/1237	{Composite substrates, e.g. laminated,
16/484	{using X-ray radiation}	10/10/11	premixed}
16/485	• • {using synchrotron radiation}	18/1241	{Metallic substrates}
16/486	• • {using ion beam radiation}	18/1245 18/125	 {Inorganic substrates other than metallic} {Process of deposition of the inorganic
16/487	{using electron radiation}	16/123	material }
16/488	• • {Protection of windows for introduction of radiation into the coating chamber}	18/1254	{Sol or sol-gel processing}
16/50	using electric discharges {(generation and control	18/1258	{Spray pyrolysis}
10/30	of plasma in discharge tubes for surface treatment	18/1262	• • • {involving particles, e.g. carbon nanotubes
	H01J 37/32, H01J 37/34)}		[CNT], flakes}
16/503	using DC or AC discharges	18/1266	• • • • {Particles formed <u>in situ</u> }
16/505	using radio frequency discharges	18/127	• • • • {Preformed particles}
16/507	• • • using external electrodes, e.g. in tunnel type	18/1275	• • • {performed under inert atmosphere}
	reactors	18/1279	• • • {performed under reactive atmosphere, e.g.
16/509	using internal electrodes		oxidising or reducing atmospheres}
16/5093	{Coaxial electrodes}	18/1283	{Control of temperature, e.g. gradual
16/5096	• • • • {Flat-bed apparatus}		temperature increase, modulation of
16/511	using microwave discharges	18/1287	temperature \\ \{ with flow inducing means, e.g. ultrasonic \}
16/513	using plasma jets	18/1291	 {with flow inducing means, e.g. untrasonic} {by heating of the substrate}
16/515 16/517	 using pulsed discharges using a combination of discharges	18/1295	• • • {with after-treatment of the deposited
10/31/	covered by two or more of groups	10,12,0	inorganic material}
	C23C 16/503 - C23C 16/515	18/14	 Decomposition by irradiation, e.g. photolysis,
16/52	Controlling or regulating the coating process		particle radiation {or by mixed irradiation sources}
	{(<u>C23C 16/45557</u> , <u>C23C 16/279</u> take	18/143	• • {Radiation by light, e.g. photolysis or pyrolysis}
	precedence)}	18/145	• • {Radiation by charged particles, e.g. electron
16/54	Apparatus specially adapted for continuous		beams or ion irradiation}
	coating	18/16	• by reduction or substitution, e.g. electroless plating
16/545	• • {for coating elongated substrates}	10/1601	(C23C 18/54 takes precedence)
16/56	. After-treatment	18/1601	{Process or apparatus}
18/00	Chemical coating by decomposition of either liquid	18/1603 18/1605	 {coating on selected surface areas} {by masking}
	compounds or solutions of the coating forming	18/1607	 {by direct patterning}
	compounds, without leaving reaction products of	18/1608	• • • (by direct patterning) • • • • (from pretreatment step, i.e. selective pre-
	surface material in the coating; Contact plating	10/1000	treatment}
	NOTE	18/161	• • • • {from plating step, e.g. inkjet}
	This groups covers also suspensions containing	18/1612	• • • • {through irradiation means}
	reactive liquids and non-reactive solid particles.	18/1614	• • • {plating on one side}
18/02	by thermal decomposition	18/1616	• • • • {interior or inner surface}
18/04	Pretreatment of the material to be coated	18/1617	• • • {Purification and regeneration of coating
20/0 F	(C23C 18/06 takes precedence)	10/1/10	baths }
18/06	Coating on selected surface areas, e.g. using	18/1619	{Apparatus for electroless plating}
	masks	18/1621	• • • {Protection of inner surfaces of the apparatus}
		18/1623	apparatus}• • • {through electrochemical processes}
		10/1023	· · · · · \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

18/1625	• • • • {through chemical processes}	18/1696 {Control of atmosphere}
18/1626	• • • • {through mechanical processes}	18/1698 {Control of temperature}
18/1628	• • • {Specific elements or parts of the apparatus}	18/18 Pretreatment of the material to be coated
18/163	• • • • {Supporting devices for articles to be coated}	18/1803 {of metallic material surfaces or of a non-specific material surfaces}
18/1632	• • • • {Features specific for the apparatus, e.g. layout of cells and of its equipment, multiple	18/1806 • • • • {by mechanical pretreatment, e.g. grinding, sanding}
	cells}	18/181 {by formation of electrostatic charges, e.g.
18/1633	• • • {Process of electroless plating}	tribofriction}
18/1635	• • • {Composition of the substrate}	18/1813 { by radiant energy }
18/1637	• • • • {metallic substrate}	18/1817 {Heat}
18/1639	• • • • {Substrates other than metallic, e.g.	18/182 {Radiation, e.g. UV, laser}
	inorganic or organic or non-conductive}	18/1824 {by chemical pretreatment}
18/1641	• • • • • {Organic substrates, e.g. resin, plastic}	18/1827 {only one step pretreatment}
18/1642	{semiconductor (semiconductor <u>H01L 21/288</u>)}	18/1831 {Use of metal, e.g. activation, sensitisation with noble metals}
18/1644	• • • • {porous substrates}	18/1834 {Use of organic or inorganic compounds
18/1646	• • • {Characteristics of the product obtained}	other than metals, e.g. activation,
18/1648	• • • • {Porous product}	sensitisation with polymers}
18/165	• • • • • {Multilayered product (layered product	18/1837 {Multistep pretreatment}
	<u>B32B</u>)}	18/1841 { with use of metal first}
18/1651	• • • • • {Two or more layers only obtained by electroless plating}	18/1844 {with use of organic or inorganic compounds other than metals, first}
18/1653	• • • • • • • • • • • • • • • • • • •	18/1848 {by electrochemical pretreatment}
16/1033	layer obtained by electroless plating and	18/1851 {of surfaces of non-metallic or semiconducting
	one layer obtained by electroplating}	in organic material}
18/1655	· · · · {Process features}	18/1855 • • • • {by mechanical pretreatment, e.g. grinding,
18/1657	{Electroless forming, i.e. substrate	sanding}
	removed or destroyed at the end of the	- -
	process}	<u>WARNING</u>
18/1658	• • • • { with two steps starting with metal	the groups <u>C23C 18/1855</u> - <u>C23C 18/1896</u>
	deposition followed by addition of	are not complete, pending reorganisation.
	reducing agent}	See also <u>C23C 18/18</u>
18/166	• • • • { with two steps starting with addition	18/1858 {by formation of electrostatic charges, e.g.
	of reducing agent followed by metal	tribofriction}
10/1/2	deposition)	18/1862 {by radiant energy}
18/1662	• • • • {Use of incorporated material in the solution or dispersion, e.g. particles,	18/1865 {Heat}
	whiskers, wires}	18/1868 {Radiation, e.g. UV, laser}
18/1664	• • • • • { with additional means during the plating	18/1872 {by chemical pretreatment}
10,1001	process}	18/1875 {only one step pretreatment}
18/1666	{Ultrasonics}	18/1879 {Use of metal, e.g. activation,
18/1667	{Radiant energy, e.g. laser}	sensitisation with noble metals}
18/1669	{Agitation, e.g. air introduction}	18/1882 {Use of organic or inorganic compounds
18/1671	{Electric field}	other than metals, e.g. activation,
18/1673	{Magnetic field}	sensitisation with polymers}
18/1675	· · · · {Process conditions}	18/1886 {Multistep pretreatment}
18/1676	{Heating of the solution}	18/1889 {with use of metal first}
18/1678	• • • • {Heating of the substrate}	18/1893 { with use of organic or inorganic compounds other than metals, first}
18/168	• • • • {Control of temperature, e.g. temperature	
	of bath, substrate}	18/1896 {by electrochemical pretreatment} 18/20 of organic surfaces, e.g. resins
18/1682	{Control of atmosphere}	18/2006 {by other methods than those of
18/1683	• • • • {Control of electrolyte composition, e.g.	C23C 18/22 - C23C 18/30}
	measurement, adjustment (regeneration of	18/2013 {by mechanical pretreatment, e.g.
10/1/05	bath <u>C23C 18/1617</u>)}	grinding, sanding}
18/1685	• • • • { with supercritical condition, e.g. chemical fluid deposition }	WARNING
18/1687	• • • • { with ionic liquid }	
18/1689	{After-treatment}	the groups <u>C23C 18/2013</u> - <u>C23C 18/2093</u> are not
18/1691	{Cooling, e.g. forced or controlled	complete, pending reorganisation. See
	cooling}	also C23C 18/2006
18/1692	· · · · {Heat-treatment}	
18/1694	{Sequential heat treatment}	18/202 {by formation of electrostatic charges,
	-	e.g. tribofriction}

18/2026 18/2033	{by radiant energy}		urface treatment of metallic material by reaction of with a reactive medium
	{Heat}	the surface	with a reactive medium
18/204	• • • • • {Radiation, e.g. UV, laser}	22/00	Chemical surface treatment of metallic material
18/2046	• • • • {by chemical pretreatment}		by reaction of the surface with a reactive liquid,
18/2053	• • • • • {only one step pretreatment}		leaving reaction products of surface material in
18/206	• • • • • • { Use of metal other than noble metals		the coating, e.g. conversion coatings, passivation of
	and tin, e.g. activation, sensitisation with metals (sensitising with tin		metals
	C23C 18/285, sensitising with noble		NOTES
	metals <u>C23C 18/30</u>)}		1. This group covers also suspensions containing
18/2066	• • • • • • {Use of organic or inorganic		reactive liquids and non-reactive solid particles.
	compounds other than metals,		2. In groups <u>C23C 22/02</u> - <u>C23C 22/86</u> , in the
	e.g. activation, sensitisation with		absence of an indication to the contrary,
	polymers}		classification is made in the last appropriate place.
18/2073	{Multistep pretreatment}		3. Rejuvenating of the bath is classified in
18/208	• • • • • { with use of metal first }		the appropriate place for the specific bath
18/2086	{with use of organic or inorganic		composition.
16/2000	compounds other than metals, first}		composition.
10/2002	*	22/02	 using non-aqueous solutions
18/2093	• • • • {by electrochemical pretreatment}	22/03	containing phosphorus compounds
18/22	Roughening, e.g. by etching	22/04	containing hexavalent chromium compounds
18/24	• • • • using acid aqueous solutions	22/05	 using aqueous solutions
18/26	• • • • using organic liquids		
18/28	Sensitising or activating	22/06	using aqueous acidic solutions with pH less than
18/285	{Sensitising or activating with tin based		6
	compound or composition}	22/07	containing phosphates
18/30	Activating {or accelerating or sensitising	22/08	Orthophosphates
	with palladium or other noble metal}	22/10	containing oxidants
18/31	Coating with metals	22/12	• • • containing zinc cations
18/32	Coating with nickel, cobalt or mixtures thereof	22/13	containing also nitrate or nitrite anions
10/32	with phosphorus or boron (C23C 18/50 takes	22/14	containing also chlorate anions
	precedence)	22/16	containing also peroxy-compounds
18/34	using reducing agents	22/17	containing also organic acids
		22/18	containing manganese cations
18/36	using hypophosphites	22/18	{containing manganese cations}
18/38	Coating with copper	22/182	{containing also zinc cations}
18/40	using reducing agents		· · ·
18/405	· · · · {Formaldehyde}	22/186	{containing also copper cations}
18/42	Coating with noble metals	22/188	• • • • • {containing also magnesium cations}
18/44	using reducing agents	22/20	containing aluminium cations
18/48	Coating with alloys	22/22	containing alkaline earth metal cations
18/50	• • • with alloys based on iron, cobalt or nickel	22/23	Condensed phosphates
18/52	 using reducing agents for coating with metallic 	22/24	• • containing hexavalent chromium compounds
	material not provided for in a single one of groups	22/26	• • • containing also organic compounds
	<u>C23C 18/32</u> - <u>C23C 18/50</u>	22/27	Acids
18/54	 Contact plating, i.e. electroless electrochemical 	22/28	Macromolecular compounds
	plating	22/30	containing also trivalent chromium
20/00		22/32	containing also pulverulent metals
20/00	Chemical coating by decomposition of either solid	22/33	containing also phosphates
	compounds or suspensions of the coating forming	22/34	containing fluorides or complex fluorides
	compounds, without leaving reaction products of	22/36	containing also phosphates
	surface material in the coating	22/361	
	NOTE	22/301	hafnium compounds}
	This group covers also suspensions containing	22/362	{containing also zinc cations}
	non-reactive liquids and reactive solid particles.	22/364	{containing also manganese cations}
00.102		22/365	{containing also zinc and nickel
20/02	Coating with metallic material	,565	cations}
20/04	• • with metals	22/367	• • • • {containing alkaline earth metal cations}
20/06	• Coating with inorganic material, other than metallic	22/368	{containing magnesium cations}
	material	22/308	containing also hexavalent chromium
20/08	• • with compounds, mixtures or solid solutions, e.g.	22131	compounds
	borides, carbides, nitrides	22/38	containing also phosphates
		22/38	 containing also phosphates containing molybdates, tungstates or vanadates
		22/42	containing also phosphates

22/43	containing also hexavalent chromium compounds	24/103	• • • {Coating with metallic material, i.e. metals or metal alloys, optionally comprising hard
22/44	• • • containing also fluorides or complex fluorides	24/106	particles, e.g. oxides, carbides or nitrides} {Coating with metal alloys or metal elements
22/46	containing oxalates	24/100	only}
22/47	containing also phosphates	26/00	Coating not provided for in groups
22/48	• • • not containing phosphates, hexavalent	20/00	Coating not provided for in groups C23C 2/00 - C23C 24/00
	chromium compounds, fluorides or complex fluorides, molybdates, tungstates, vanadates or	26/02	applying molten material to the substrate
	oxalates	28/00	Coating for obtaining at least two superposed
22/50	Treatment of iron or alloys based thereon	20,00	coatings either by methods not provided for in
22/52	Treatment of copper or alloys based thereon		a single one of groups <u>C23C 2/00</u> - <u>C23C 26/00</u>
22/53	Treatment of zinc or alloys based thereon		or by combinations of methods provided for in
22/54	Treatment of refractory metals or alloys		subclasses <u>C23C</u> and <u>C25C</u> or <u>C25D</u>
	based thereon	28/02	• only coatings {only including layers} of metallic
22/56	Treatment of aluminium or alloys based	29/021	material
22/55	thereon	28/021 28/022	. {including at least one metal alloy layer} {with at least one MCrAlX layer}
22/57	Treatment of magnesium or alloys based	28/023	. • {with at least one MICTAIX layer}. • {only coatings of metal elements only}
22/58	thereon Treatment of other metallic material	28/025	. (only coatings of inetal elements only) (with at least one zinc-based layer)
22/60	using alkaline aqueous solutions with pH greater	28/026	 . {with at least one zinc-based layer} . {including at least one amorphous metallic
22/00	than 8	20/020	material layer}
22/62	Treatment of iron or alloys based thereon	28/027	• • {including at least one metal matrix material
22/63	Treatment of copper or alloys based thereon		comprising a mixture of at least two metals or
22/64	Treatment of refractory metals or alloys based		metal phases or metal matrix composites, e.g.
	thereon		metal matrix with embedded inorganic hard
22/66	Treatment of aluminium or alloys based	20/020	particles, CERMET, MMC.}
	thereon	28/028	 {Including graded layers in composition or in physical properties, e.g. density, porosity, grain
22/67	• • • with solutions containing hexavalent		size}
22/69	chromium	28/04	only coatings of inorganic non-metallic material
22/68	• using aqueous solutions with pH between 6 and 8	28/042	• • {including a refractory ceramic layer, e.g.
22/70	using melts		refractory metal oxides, ZrO ₂ , rare earth oxides}
22/72	. Treatment of iron or alloys based thereon	28/044	• • {coatings specially adapted for cutting tools or
22/73 22/74	characterised by the processfor obtaining burned-in conversion coatings		wear applications}
22/74	 . For obtaining burned-in conversion coatings . Applying the liquid by spraying 	28/046	• • { with at least one amorphous inorganic material
22/77	. Controlling or regulating of the coating process		layer, e.g. DLC, a-C:H, a-C:Me, the layer being
22/78	Pretreatment of the material to be coated		doped or not}
22/80	with solutions containing titanium or zirconium	28/048	• • { with layers graded in composition or physical
22,00	compounds	29/20	properties} • {Coatings combining at least one metallic layer and
22/82	After-treatment	28/30	at least one inorganic non-metallic layer
22/83	Chemical after-treatment	28/32	• • {including at least one pure metallic layer}
22/84	Dyeing	28/321	• • {with at least one metal alloy layer}
22/86	 Regeneration of coating baths 	28/3215	{at least one MCrAlX layer}
24/00	Coating starting from in augusta powder (anguing	28/322	• • • {only coatings of metal elements only}
24/00	Coating starting from inorganic powder (spraying of the coating material in molten state C23C 4/00;	28/3225	• • • { with at least one zinc-based layer }
	solid state diffusion C23C 8/00 - C23C 12/00)	28/323	• • • { with at least one amorphous metallic material
24/02	 by application of pressure only 		layer}
24/04	Impact or kinetic deposition of particles	28/324	• • • { with at least one metal matrix material layer
24/045	 • Impact of kinetic deposition of particles • • {by trembling using impacting inert media} 		comprising a mixture of at least two metals or
24/06	Compressing powdered coating material, e.g. by		metal phases or a metal-matrix material with
	milling	20/225	hard embedded particles, e.g. WC-Me}
24/08	 by application of heat or pressure and heat 	28/325	 • { with layers graded in composition or in physical properties}
	(C23C 24/04 takes precedence)	28/34	• • {including at least one inorganic non-metallic
24/082	• • {without intermediate formation of a liquid in the	20/57	material layer, e.g. metal carbide, nitride, boride,
24/005	layer}		silicide layer and their mixtures, enamels,
24/085	(Coating with metallic material, i.e. metals or metal alloys, optionally comprising hard		phosphates and sulphates}
	particles, e.g. oxides, carbides or nitrides}	28/341	• • { with at least one carbide layer}
24/087	{Coating with metal alloys or metal elements	28/343	• • • {with at least one DLC or an amorphous carbon
_ ,, 00,	only}		based layer, the layer being doped or not}
24/10	• • with intermediate formation of a liquid phase in	28/345	• • { with at least one oxide layer}
	the layer		

28/3455	• • • { with a refractory ceramic layer, e.g. refractory metal oxide, ZrO ₂ , rare earth oxides or a thermal barrier system comprising at least one refractory oxide layer}
28/347	• • { with layers adapted for cutting tools or wear applications}
28/36	 {including layers graded in composition or physical properties}
28/40	• {Coatings including alternating layers following a pattern, a periodic or defined repetition}
28/42	 {characterized by the composition of the alternating layers}
28/44	• • {characterized by a measurable physical property of the alternating layer or system, e.g. thickness, density, hardness}
30/00	Coating with metallic material characterised only by the composition of the metallic material, i.e. not characterised by the coating process (C23C 26/00, C23C 28/00 take precedence)
30/005	• {on hard metal substrates}

2222/00	Aspects relating to chemical surface treatment of metallic material by reaction of the surface with a reactive medium
2222/10	. Use of solutions containing trivalent chromium but
	free of hexavalent chromium

2222/20 • Use of solutions containing silanes