C22C

CPC COOPERATIVE PATENT CLASSIFICATION

C CHEMISTRY; METALLURGY

(NOTES omitted)

METALLURGY

C22 METALLURGY; FERROUS OR NON-FERROUS ALLOYS; TREATMENT OF ALLOYS OR NON-FERROUS METALS

C22C ALLOYS (flints <u>C06C 15/00</u>; treatment of alloys <u>C21D</u>, <u>C22F</u>)

NOTES

- 1. In this subclass, the following terms or expressions are used with the meanings indicated:
 - "alloys" includes also:
 - a. metallic composite materials containing a substantial proportion of fibres or other somewhat larger particles;b. ceramic compositions containing free metal bonded to carbides, diamond, oxides, borides, nitrides or silicides, e.g.
 - cermets, or other metal compounds, e.g. oxynitrides or sulfides, other than as macroscopic reinforcing agents;"based on" requires at least 50% by weight of the specified constituent or of the specified group of constituents.
- 2. Groups <u>C22C 43/00</u> <u>C22C 49/00</u> take precedence over groups <u>C22C 1/00</u> <u>C22C 38/00</u>.

{This Note corresponds to IPC Note (1) relating to C22C 1/00 - C22C 38/00.}

- 3. In groups <u>C22C 37/00</u> and <u>C22C 38/00</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, an alloy is classified in the last appropriate place that provides for one of the alloying components. {This Note corresponds to IPC Note (1) relating to <u>C22C 37/00</u> <u>C22C 38/00</u>.}
- 4. {In this subclass it is desirable to classify the individual aspects of combinations of processes or materials for powder metallurgy using Combination Sets with symbols chosen from groups C22C 1/00 C22C 43/00 or from groups B22F 1/00 B22F 9/00.}
- 5. {In this subclass the special database "ALLOYS" is used. This system includes patent documents classified in groups <u>C22C 1/04</u> and <u>C22C 5/00</u> - <u>C22C 49/14</u> and provides information on the composition of the alloys, their uses and characteristics.}

WARNINGS

C25C 3/36)

gallium arsenide}

• • {Alloys based on nickel}

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

er e groups.		
C22C 101/00, C22C 101/20	covered by	<u>C04B 35/62227</u>
C22C 101/02	covered by	<u>C04B 35/62231</u>
C22C 101/04	covered by	<u>C04B 35/62236</u>
C22C 101/06	covered by	<u>C04B 35/62245</u>
C22C 101/08	covered by	<u>C04B 35/62272</u>
C22C 101/10	covered by	<u>D01F 9/12</u>
C22C 101/12	covered by	<u>C04B 35/62277</u>
C22C 101/14	covered by	<u>C04B 35/62281</u>
C22C 101/16	covered by	<u>C04B 35/62286</u>
C22C 101/18	covered by	<u>C04B 35/62295</u>
C22C 101/22	covered by	<u>C04B 35/6229</u>
C22C 111/00-C22C 111/02	covered by	<u>C22C 47/00, C22C 49/00</u>
C22C 121/00-C22C 121/02	covered by	<u>C22C 47/02</u> - <u>C22C 47/068</u> , <u>C22C 49/00</u>
	1 0	

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.

Non-ferrous alloys, i.e. alloys based essentially on metals other		1/026	• • {Alloys based on aluminium	n}
<u>than iron</u>		1/03	• • using master alloys	
1/00	Making non-ferrous alloys (by electrothermic			

methods C22B 4/00; by electrolysis C25C 1/24,

 {Preparing arsenides or antimonides, especially of the III-VI-compound type, e.g. aluminium or

• by melting {($\underline{C22C 1/1036}$ takes precedence)}

CPC - 2024.01

1/007

1/02

1/023

WARNING

Group $\underline{\text{C22C 1/04}}$ is impacted by reclassification into group $\underline{\text{C22C 1/059}}$.

Groups $\underline{C22C 1/04}$ and $\underline{C22C 1/059}$ should be considered in order to perform a complete search.

1/0408 . . {Light metal alloys}

WARNING

Group C22C 1/0408 is impacted by reclassification into group C22C 1/059. Groups C22C 1/0408 and C22C 1/059 should be considered in order to perform a complete search.

1/0416 . . . {Aluminium-based alloys}

WARNING

Group C22C 1/0416 is impacted by reclassification into group C22C 1/059. Groups C22C 1/0416 and C22C 1/059 should be considered in order to perform a complete search.

1/0425 . . {Copper-based alloys}

WARNING

Group <u>C22C 1/0425</u> is impacted by reclassification into group <u>C22C 1/059</u>. Groups <u>C22C 1/0425</u> and <u>C22C 1/059</u> should be considered in order to perform a complete search.

1/0433 . . {Nickel- or cobalt-based alloys}

WARNING

Group <u>C22C 1/0433</u> is impacted by reclassification into group <u>C22C 1/059</u>. Groups <u>C22C 1/0433</u> and <u>C22C 1/059</u> should be considered in order to perform a complete search.

1/0441 . . . {Alloys based on intermetallic compounds of the type rare earth - Co, Ni}

WARNING

Group <u>C22C 1/0441</u> is impacted by reclassification into group <u>C22C 1/059</u>. Groups <u>C22C 1/0441</u> and <u>C22C 1/059</u> should be considered in order to perform a complete search.

1/045 . . {Alloys based on refractory metals}

WARNING

search.

Group <u>C22C 1/045</u> is impacted by reclassification into group <u>C22C 1/059</u>. Groups <u>C22C 1/045</u> and <u>C22C 1/059</u> should be considered in order to perform a complete 1/0458 . . . {Alloys based on titanium, zirconium or hafnium}

WARNING

Group <u>C22C 1/0458</u> is impacted by reclassification into group <u>C22C 1/059</u>. Groups <u>C22C 1/0458</u> and <u>C22C 1/059</u> should be considered in order to perform a complete search.

1/0466 . . {Alloys based on noble metals}

WARNING

Group <u>C22C 1/0466</u> is impacted by reclassification into group <u>C22C 1/059</u>. Groups <u>C22C 1/0466</u> and <u>C22C 1/059</u> should be considered in order to perform a complete search.

1/047 . comprising intermetallic compounds $\{(\underline{C22C 1/0441} \text{ takes precedence})\}$

WARNING

Group <u>C22C 1/047</u> is impacted by reclassification into group <u>C22C 1/059</u>. Groups <u>C22C 1/047</u> and <u>C22C 1/059</u> should be considered in order to perform a complete search.

1/0475 . . {Impregnated alloys}

WARNING

Group <u>C22C 1/0475</u> is impacted by reclassification into group <u>C22C 1/059</u>. Groups <u>C22C 1/0475</u> and <u>C22C 1/059</u> should be considered in order to perform a complete search.

1/0483 . . {Alloys based on the low melting point metals Zn, Pb, Sn, Cd, In or Ga}

WARNING

Group <u>C22C 1/0483</u> is impacted by reclassification into group <u>C22C 1/059</u>. Groups <u>C22C 1/0483</u> and <u>C22C 1/059</u> should be considered in order to perform a complete search.

1/05 . Mixtures of metal powder with non-metallic powder (C22C 1/08 takes precedence)

WARNING

Group <u>C22C 1/05</u> is impacted by reclassification into group <u>C22C 1/059</u>. Groups <u>C22C 1/05</u> and <u>C22C 1/059</u> should be considered in order to perform a complete search. 1/051 . . . Making hard metals based on borides, carbides, nitrides, oxides or silicides; Preparation of the powder mixture used as the starting material therefor

WARNING

Group C22C 1/051 is incomplete pending reclassification of documents from group C22C 1/058.

Group C22C 1/051 is also impacted by reclassification into groups C22C 1/057 and C22C 1/059.

All groups listed in this Warning should be considered in order to perform a complete search

1/053 . . . with in situ formation of hard compounds

WARNING

Group C22C 1/053 is incomplete pending reclassification of documents from group C22C 1/058.

Group C22C 1/053 is also impacted by reclassification into group C22C 1/059.

Groups C22C 1/058, C22C 1/053 and C22C 1/059 should be considered in order to perform a complete search.

1/055

. . . . using carbon

WARNING

Group C22C 1/055 is incomplete pending reclassification of documents from group C22C 1/058.

Group C22C 1/055 is also impacted by reclassification into group C22C 1/059. Groups C22C 1/058, C22C 1/055 and C22C 1/059 should be considered in order to perform a complete search.

1/056 using gas

WARNING

Group C22C 1/056 is incomplete pending reclassification of documents from group C22C 1/058.

Group C22C 1/056 is also impacted by reclassification into group C22C 1/059.

Groups C22C 1/058, C22C 1/056 and C22C 1/059 should be considered in order to perform a complete search.

1/057 with in situ formation of phases other than hard compounds by solid state reaction sintering, e.g. metal phase formed by reduction reaction

WARNING

Group C22C 1/057 is incomplete pending reclassification documents from groups C22C 1/051, C22C 1/058, C22C 1/1078, C22C 1/1084 and C22C 1/1089.

All groups listed in this Warning should be considered in order to perform a complete search.

1/058	•	•	{by reaction sintering (i.e. gasless reaction
(Frozen)			starting from a mixture of solid metal
			compounds)}

WARNING

Group C22C 1/058 is no longer used for the classification of documents as of January 1, 2023.

The content of this group is being reclassified into groups C22C 1/051 - C22C 1/057 and C22C 1/059.

Groups C22C 1/058,

C22C 1/051 - C22C 1/057 and C22C 1/059 should be considered in order to perform a complete search.

1/059 Making alloys comprising less than 5% by . . . weight of dispersed reinforcing phases

WARNING

Group C22C 1/059 is incomplete pending reclassification documents from groups C22C 1/04, C22C 1/0408, C22C 1/0416, C22C 1/0425, C22C 1/0433, C22C 1/0441, C22C 1/045, C22C 1/0458, C22C 1/0466, C22C 1/047, C22C 1/0475, C22C 1/0483, C22C 1/05, C22C 1/051, C22C 1/053, C22C 1/055, C22C 1/056, C22C 1/058, C22C 1/10, C22C 1/1005, C22C 1/101, C22C 1/1015, C22C 1/1021, C22C 1/1026, C22C 1/1031, C22C 1/1036, C22C 1/1042, <u>C22C 1/1047, C22C 1/1052, C22C 1/1057,</u> C22C 1/1063, C22C 1/1068, C22C 1/1073, C22C 1/1078, C22C 1/1084, C22C 1/1089, C22C 1/1094 and C22C 32/00 and all its subgroups.

All groups listed in this Warning should be considered in order to perform a complete search.

1/06	• with the use of special agents for refining or
	deoxidising
1/08	 Alloys with open or closed pores
1/081	• • {Casting porous metals into porous preform skeleton without foaming}
1/082	• • • {with removal of the preform}
1/083	• • {Foaming process in molten metal other than by powder metallurgy}
1/085	• • • {with external pressure or pressure buildup to make porous metals}
1/086	• • • {Gas foaming process}
1/087	• • { after casting in solidified or solidifying metal to make porous metals }
1/088	• • {Foaming process with solid metal other than by powder metallurgy}
1/10	• Alloys containing non-metals (<u>C22C 1/05</u> , <u>C22C 1/08</u> take precedence)
	WARNING
	Group <u>C22C $1/10$</u> is impacted by reclassification

n into group C22C 1/059.

Groups C22C 1/10 and C22C 1/059 should be considered in order to perform a complete search.

von-terrous a	alloys, i.e. alloys based essentially on metals other than iron		C22C
1/1005	• • {Pretreatment of the non-metallic additives (pretreatment of non-metallic fibres	1/1036	••• {starting from a melt} WARNING
	<u>C22C 47/02</u>)} <u>WARNING</u>		Group <u>C22C 1/1036</u> is impacted by reclassification into group <u>C22C 1/059</u> .
	Group <u>C22C 1/1005</u> is impacted by reclassification into group <u>C22C 1/059</u> . Groups <u>C22C 1/1005</u> and <u>C22C 1/059</u> should		Groups C22C $1/1036$ and C22C $1/059$ should be considered in order to perform a complete search.
	be considered in order to perform a complete search.	1/1042	• • • {by atomising}
1/101	• • • {by coating}		WARNING
	WARNING		Group <u>C22C 1/1042</u> is impacted by reclassification into group <u>C22C 1/059</u> .
	Group <u>C22C 1/101</u> is impacted by reclassification into group <u>C22C 1/059</u> . Groups <u>C22C 1/101</u> and <u>C22C 1/059</u>		Groups <u>C22C $1/1042$</u> and <u>C22C $1/059$</u> should be considered in order to perform a complete search.
	should be considered in order to perform a complete search.	1/1047	 {by mixing and casting liquid metal matrix composites}
1/1015	 • {by preparing or treating a non-metallic additive preform} 		WARNING
	WARNING		Group <u>C22C 1/1047</u> is impacted by reclassification into group <u>C22C 1/059</u> .
	Group <u>C22C 1/1015</u> is impacted by reclassification into group <u>C22C 1/059</u> .		Groups <u>C22C $1/1047$</u> and <u>C22C $1/059$</u> should be considered in order to perform a
	Groups <u>C22C $1/1015$</u> and <u>C22C $1/059$</u> should be considered in order to perform a complete search.	1/1052	complete search.•••• {by mixing and casting metal matrix composites with reaction}
1/1021	• • • • {the preform being ceramic}		WARNING
	WARNING		Group C22C 1/1052 is impacted by
	Group <u>C22C 1/1021</u> is impacted by reclassification into group <u>C22C 1/059</u> . Groups <u>C22C 1/1021</u> and <u>C22C 1/059</u> should be considered in order to perform		reclassification into group <u>C22C 1/059</u> . Groups <u>C22C 1/1052</u> and <u>C22C 1/059</u> should be considered in order to perform a complete search.
	a complete search.	1/1057	• • • {Reactive infiltration}
1/1026	 (starting from a solution or a suspension of (a) compound(s) of at least one of the alloy 		WARNING
	constituents} WARNING		Group C22C $1/1057$ is impacted by reclassification into group C22C $1/059$.
	Group <u>C22C 1/1026</u> is impacted by reclassification into group <u>C22C 1/059</u> .		Groups C22C $1/1057$ and C22C $1/059$ should be considered in order to perform a complete search.
	Groups <u>C22C 1/1026</u> and <u>C22C 1/059</u> should	1/1063	•••• {Gas reaction, e.g. lanxide}
	be considered in order to perform a complete search.	1,1000	<u>WARNING</u>
1/1031	• • {starting from gaseous compounds or vapours of at least one of the constituents}		Group <u>C22C 1/1063</u> is impacted by reclassification into group <u>C22C 1/059</u> .
	WARNING		Groups <u>C22C 1/1063</u> and
	Group <u>C22C 1/1031</u> is impacted by reclassification into group <u>C22C 1/059</u> .		C22C 1/059 should be considered in order to perform a complete search.
	Groups <u>C22C $1/1031$</u> and <u>C22C $1/059$</u> should be considered in order to perform a complete	1/1068	• • • {Making hard metals based on borides, carbides, nitrides, oxides or silicides}
	search.		WARNING

WARNING

Group <u>C22C 1/1068</u> is impacted by reclassification into group <u>C22C 1/059</u>. Groups C22C 1/1068

and $\underline{C22C 1/059}$ should be considered in order to perform a complete search.

1/1073	• • {Infiltration or casting under mechanical pressure, e.g. squeeze casting}	5/06 5/08
	WARNING	5/10
	Group C22C $1/1073$ is impacted by reclassification into group C22C $1/059$.	7/00
	Groups <u>C22C 1/1073</u>	9/00
	and <u>C22C $1/059$</u> should be considered in	9/01 9/02
	order to perform a complete search.	9/02 9/04
1/1078	• {by internal oxidation of material in solid state}	9/05
	WARNING	9/06
		9/08
	Group <u>C22C 1/1078</u> is impacted by reclassification into groups	9/10
	C22C 1/057 and C22C 1/059.	11/00
	Groups <u>C22C 1/1078</u> , <u>C22C 1/057</u>	11/02
	and $\underline{\text{C22C } 1/059}$ should be considered in order	
	to perform a complete search.	11/04
1/1084	• • {by mechanical alloying (blending, milling)}	11/06
1,1001	WARNING	11/08
		11/10
	Group <u>C22C 1/1084</u> is impacted by	
	reclassification into groups <u>C22C 1/057</u> and <u>C22C 1/059</u> .	12/00
	Groups <u>C22C 1/1084</u> ,	13/00
	$\underline{\text{C22C 1/057}}$ and $\underline{\text{C22C 1/059}}$ should be	13/02
	considered in order to perform a complete	
	search.	14/00
1/1089	• • {by partial reduction or decomposition of a solid metal compound}	16/00
	WARNING	18/00
		18/02
	Group <u>C22C 1/1089</u> is impacted by reclassification into groups <u>C22C 1/057</u> and <u>C22C 1/059</u> .	18/04 19/00
	Groups C22C 1/1089, C22C 1/057 and	19/002
	C22C $1/059$ should be considered in order to	19/005
	perform a complete search.	19/007
1/1094	• • {comprising an after-treatment}	
	NOTE	10/02
	Documents classified in group C22C 1/1094	19/03 19/05
	are also classified in subclass C22F	19/051
	WARNING	19/052
	Group C22C $1/1094$ is impacted by reclassification into group C22C $1/059$.	19/053
	Groups C22C $1/1094$ and C22C $1/059$ should be considered in order to perform a complete	19/055
	search.	19/056
		19/030
1/11 1/12	• Making amorphous alloys	19/057
1/12	• by processing in a semi-solid state, e.g. holding the alloy in the solid-liquid phase	
a 10 0		19/058
3/00	Removing material from alloys to produce alloys of different constitution {separation of the	19/07
	constituents of alloys}	20/00
3/005	• {Separation of the constituents of alloys}	21/00
5/00	Alloys based on noble metals	_1,00
5/02	Alloys based on gold	
5/04	• Alloys based on a platinum group metal	

00	Alloys based on mercury	
00	Alloys based on copper	
01	• with aluminium as the next major constituent	
02	• with tin as the next major constituent	
04	• with zinc as the next major constituent	
05	• with manganese as the next major constituent	
06	• with nickel or cobalt as the next major constituent	
08	• with lead as the next major constituent	
10	• with silicon as the next major constituent	
00	Allovs based on lead	
02	• with an alkali or an alkaline earth metal as the next	
	major constituent	
04	• with copper as the next major constituent	
06	• with tin as the next major constituent	
08	• with antimony or bismuth as the next major	
10	constituent	
00	Alloys based on antimony or bismuth	
00	Alloys based on tin	
02	• with antimony or bismuth as the next major	
	constituent	
00	Alloys based on titanium	
00	Alloys based on zirconium	
00	Alloys based on zinc	
02	• with copper as the next major constituent	
04	• with aluminium as the next major constituent	
00	Alloys based on nickel or cobalt	
002	• {with copper as the next major constituent}	
005	{with Manganese as the next major constituent}	
007	• {with a light metal (alkali metal Li, Na, K, Rb, Cs;	
007	earth alkali metal Be, Mg, Ca, Sr, Ba, Al Ga, Ge,	
	Ti) or B, Si, Zr, Hf, Sc, Y, lanthanides, actinides, as	
	the next major constituent}	
03	• based on nickel	
05	• • with chromium	
051	••• $\{ and Mo or W \}$	
052	• • • { with the maximum Cr content being at least	
	40% }	
053	• • • { with the maximum Cr content being at least	
	30% but less than 40% }	
055	• • • { with the maximum Cr content being at least 20% but less than 30% }	
056	• • • { with the maximum Cr content being at least 10% but less than 20% }	
057	• • • • { with the maximum Cr content being less	
007	10% }	
058	• • • {without Mo and W}	
07	• based on cobalt	
00	Alloys based on cadmium	
00	Alloys based on aluminium	
	NOTE	
	In groups <u>C22C 21/14</u> - <u>C22C 21/18</u> , the last place priority rule is applied, i.e. at each	
	- proce prover, rate is applied, no. at each	

. Alloys based on silver

with copper as the next major constituentwith cadmium as the next major constituent

Non-ferrous alloys, i.e. alloys based essentially on metals other than iron

C22C 21/00 (continued)	hierarchical level, in the absence of an indication to the contrary, an alloy is classified in the last appropriate place. {This Note corresponds to IPC Note (1) relating to $C22C 21/14 - C22C 21/18$.}
21/003	• {containing at least 2.6% of one or more of the elements: tin, lead, antimony, bismuth, cadmium, and titanium}
21/006	• {containing Hg}
21/02	• with silicon as the next major constituent
21/04	• • Modified aluminium-silicon alloys
21/06 21/08	 with magnesium as the next major constituent with silicon
21/00	• with zinc as the next major constituent
21/12	• with copper as the next major constituent
21/14	• • with silicon
21/16	• • with magnesium
21/18	• • with zinc
22/00	Alloys based on manganese
23/00	Alloys based on magnesium
23/02 23/04	with aluminium as the next major constituentwith zinc or cadmium as the next major constituent
23/04	 with zire of each metal as the next major constituent with a rare earth metal as the next major constituent
24/00	Alloys based on an alkali or an alkaline earth metal
25/00	Alloys based on beryllium
26/00	Alloys containing diamond {or cubic or wurtzitic boron nitride, fullerenes or carbon nanotubes}
2026/001 2026/002	{Fullerenes}{Carbon nanotubes}
2026/002	{Carbon handtubes}{Cubic boron nitrides only}
2026/005	• {with additional metal compounds being borides}
2026/006	• {with additional metal compounds being carbides}
2026/007	• {with additional metal compounds being nitrides}
2026/008	• {with additional metal compounds other than carbides, borides or nitrides}
27/00	Alloys based on rhenium or a refractory metal not mentioned in groups <u>C22C 14/00</u> or <u>C22C 16/00</u>
27/02	• Alloys based on vanadium, niobium, or tantalum
27/025 27/04	. {alloys based on vanadium}. Alloys based on tungsten or molybdenum
27/04	 Alloys based on chromium
28/00	Alloys based on a metal not provided for in groups <u>C22C 5/00</u> - <u>C22C 27/00</u>
29/00	Alloys based on carbides, oxides, nitrides,
	borides, or silicides, e.g. cermets, or other metal compounds, e.g. oxynitrides, sulfides {(C22C 26/00 takes precedence)}
29/005	• {comprising a particular metallic binder}
29/02	• based on carbides or carbonitrides
29/04	• • based on carbonitrides
29/06	• based on carbides, but not containing other metal compounds
29/062	• • {based on B_4C }
29/065 29/067	 . {based on SiC} . {comprising a particular metallic binder}
29/08	 based on tungsten carbide
29/10	• • • based on titanium carbide

29/12 29/14 29/16 29/18	 based on oxides based on borides based on nitrides {(containing cubic BN or wurtzitic BN and diamond C22C 26/00)} based on silicides
30/00	Alloys containing less than 50% by weight of each constituent
	NOTE
	In groups <u>C22C 30/02</u> - <u>C22C 30/06</u> , the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, an alloy is classified in the last appropriate place. {This Note corresponds to IPC Note (1) relating to <u>C22C 30/02</u> - <u>C22C 30/06</u> .}
30/02 30/04	 containing copper containing tin or lead
30/06	containing zinc
32/00	Non-ferrous alloys containing at least 5% by weight but less than 50% by weight of oxides, carbides, borides, nitrides, silicides or other metal compounds, e.g. oxynitrides, sulfides, whether added as such or formed <u>in situ</u>
	<u>NOTE</u>
	This group comprises also dispersion hardened alloys with less than 5% of dispersed compounds
	WARNING
	Group <u>C22C 32/00</u> is impacted by reclassification into group <u>C22C 1/059</u> .
	Groups C22C 32/00 and C22C $1/059$ should be considered in order to perform a complete search.
32/0005	• {with at least one oxide and at least one of carbides, nitrides, borides or silicides as the main non-metallic constituents}
	WARNING
	Group <u>C22C 32/0005</u> is impacted by reclassification into group <u>C22C 1/059</u> .
	Groups <u>C22C 32/0005</u> and <u>C22C 1/059</u> should be considered in order to perform a complete search.
32/001	• {with only oxides}
	WARNING
	Groups <u>C22C 32/001</u> , <u>C22C 32/0015</u> and <u>C22C 32/0021</u> are impacted by reclassification into group <u>C22C 1/059</u> . All groups listed in this Warning should be
	considered in order to perform a complete search.
32/0015	• • {with only single oxides as main non-metallic constituents}
32/0021	• • • {Matrix based on noble metals, Cu or alloys thereof}

32/0026	• • • {Matrix based on Ni, Co, Cr or alloys thereof} <u>WARNING</u>	32/0089	• {with other, not previously mentioned inorganic compounds as the main non-metallic constituent,
	Group C22C 32/0026 is impacted by reclassification into groups C22C 1/059 and C22C 33/0261. Groups C22C 32/0026, C22C 1/059 and C22C 33/0261 should be considered in order to perform a complete search.		e.g. sulfides, glass} <u>WARNING</u> Group <u>C22C 32/0089</u> is impacted by reclassification into group <u>C22C 1/059</u> . Groups <u>C22C 32/0089</u> and <u>C22C 1/059</u> should be considered in order to perform a complete search.
32/0031	• • • {Matrix based on refractory metals, W, Mo, Nb, Hf, Ta, Zr, Ti, V or alloys thereof}	32/0094	• {with organic materials as the main non-metallic
	WARNING		constituent, e.g. resin}
	Group <u>C22C 32/0031</u> is impacted by reclassification into group <u>C22C 1/059</u> . Groups <u>C22C 32/0031</u> and <u>C22C 1/059</u> should be considered in order to perform a complete search.		WARNINGGroup C22C 32/0094 is impacted by reclassification into group C22C 1/059.Groups C22C 32/0094 and C22C 1/059 should be considered in order to perform a complete
32/0036	• • • {Matrix based on Al, Mg, Be or alloys thereof}		search.
32/0030		Ferrous allo	<u>ys, i.e. alloys based on iron</u>
	WARNING		
	Group <u>C22C 32/0036</u> is impacted by reclassification into group <u>C22C 1/059</u> .	33/00 33/003	Making ferrous alloys . {making amorphous alloys}
	Groups <u>C22C 32/0036</u> and <u>C22C 1/059</u>	33/005	 {making untorphous anoys} {compositions used for making ferrous alloys}
	should be considered in order to perform a complete search.	33/02	• by powder metallurgy (working metallic powder <u>B22F</u>)
32/0042	• • • {Matrix based on low melting metals, Pb, Sn, In, Zn, Cd or alloys thereof}	33/0207	 {Using a mixture of prealloyed powders or a master alloy (mixtures of metal powder in general <u>B22F 1/09</u>)}
	WARNING	33/0214	• • • {comprising P or a phosphorus compound}
	Group <u>C22C 32/0042</u> is impacted by reclassification into group <u>C22C 1/059</u> .	33/0221 33/0228	 {comprising S or a sulfur compound} {comprising other non-metallic compounds or more than 5% of graphite}
	Groups <u>C22C 32/0042</u> and <u>C22C 1/059</u> should be considered in order to perform a complete search.	33/0235	Starting from compounds, e.g. oxides (manufacture of articles starting from powder comprising reducible metal compounds in general
32/0047	• {with carbides, nitrides, borides or silicides as the main non-metallic constituents}	33/0242	<u>B22F 3/001</u>)}• {using the impregnating technique (impregnating
	WARNING	22/025	articles in general <u>B22F 3/26</u>)
	Groups <u>C22C 32/0047</u> , <u>C22C 32/0052</u> ,	33/025	• {having an intermetallic of the REM-Fe type which is not magnetic}
	<u>C22C 32/0057, C22C 32/0063, C22C 32/0068,</u> <u>C22C 32/0073</u> and <u>C22C 32/0078</u> are impacted	33/0257	 • {characterised by the range of the alloying elements}
	by reclassification into group $\underline{C22C 1/059}$.	33/0261	• • • {Matrix based on Fe for ODS steels}
	All groups listed in this Warning should be considered in order to perform a complete		WARNING
22/0052	search.		Group <u>C22C 33/0261</u> is incomplete pending reclassification of documents from group
32/0052 32/0057	 • {only carbides} • {based on B₄C} 		<u>C22C 32/0026</u> .
32/0063	• • {based on SiC}		Groups <u>C22C 32/0026</u> and <u>C22C 33/0261</u> should be considered in
32/0068	• • {only nitrides}		order to perform a complete search.
32/0073	• • {only borides}		
32/0078	• {only silicides}	33/0264	• • {the maximum content of each alloying element not exceeding 5% }
32/0084	 {carbon or graphite as the main non-metallic constituent} 	33/0271	• • • { with only C, Mn, Si, P, S, As as alloying elements, e.g. carbon steel }
	WARNING	33/0278	• • • {with at least one alloying element having a
	Group <u>C22C 32/0084</u> is impacted by	22/0205	minimum content above 5% }
	reclassification into group <u>C22C 1/059</u> . Groups <u>C22C 32/0084</u> and <u>C22C 1/059</u> should	33/0285	• • • • { with Cr, Co, or Ni having a minimum content higher than 5% }

be considered in order to perform a complete

an 5% } 33/0292 . . . { with more than 5% preformed carbides, nitrides or borides}

33/04 . by melting

search.

. . using master alloys

Cast-iron alloys

• • with nickel

C22C 37/00)

• {containing N}

. containing chromium

. Making cast-iron alloys

. . . by fluidised injection

Master alloys for iron or steel

• {based on iron, e.g. ferro-alloys}

. containing spheroidal graphite

. containing aluminium or silicon

content of less than 0,01% }

{containing silver}

{containing tin}

containing silicon

containing manganese

. . {containing Co and Ni}

vanadium, or niobium

containing chromium

with vanadium

containing titanium or zirconium

with molybdenum or tungsten

with niobium or tantalumwith titanium or zirconium

. containing aluminium

precedence)}

. containing cobalt

. containing copper

with copper

• • with cobalt

. . with boron

with nickel

. . . with cobalt

. . . with boron

. with copper

• with vanadium

. . . with niobium or tantalum

. . . with titanium or zirconium

. . including procedures for adding magnesium

Ferrous alloys, e.g. steel alloys (cast-iron alloys

• {Very low carbon steels, i.e. having a carbon

containing nickel {(C22C 38/105 takes

. containing tungsten, tantalum, molybdenum,

with more than 1.5% by weight of silicon

with more than 1.7% by weight of carbon

. with molybdenum or tungsten

with more than 1.5% by weight of manganese

with more than 1.7% by weight of carbon

. containing lead, selenium, tellurium, or antimony,

or more than 0.04% by weight of sulfur

with more than 1.5% by weight of manganese

• {containing rare earths, i.e. Sc, Y, Lanthanides}

 {containing In, Mg, or other elements not provided for in one single group <u>C22C 38/001</u> - <u>C22C 38/60</u>}

33/06

33/08

33/10

33/12

35/00

35/005

37/00

37/04

37/06

37/08

37/10

38/00

38/001

38/002

38/004

38/005

38/007

38/008

38/02

38/04

38/06

38/08

38/10

38/105

38/12

38/14

38/16

38/18

38/20

38/22

38/24

38/26

38/28

38/30 38/32

38/34

38/36

38/38

38/40

38/42

38/44

38/46

38/48

38/50

38/52

38/54

38/56

38/58

38/60

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45/003	• {with one or more of the noble metals as major
45/005	constituent}{with Mg as the major constituent}
45/006	• {with Cr as the major constituent}
45/008	• { with Fe, Co or Ni as the major constituent
	$(\underline{C22C 45/02}, \underline{C22C 45/04} \text{ take precedence})\}$
45/02	• with iron as the major constituent
45/04	• with nickel or cobalt as the major constituent
45/06	• with beryllium as the major constituent
45/08	• with aluminium as the major constituent
45/10	 with molybdenum, tungsten, niobium, tantalum, titanium, or zirconium {or Hf} as the major constituent
•	ining fibres or filaments
47/00	M.1

47/00	Making alloys containing metallic or non-metallic fibres or filaments
2047/005	• {Working of filaments or rods into fibre reinforced metal by mechanical deformation}
47/02	• Pretreatment of the fibres or filaments
47/025	• • {Aligning or orienting the fibres}
47/04	• • by coating, e.g. with a protective or activated covering
47/06	• • by forming the fibres or filaments into a preformed structure, e.g. using a temporary binder to form a mat-like element
47/062	• • • {from wires or filaments only}
47/064	•••• {Winding wires}
47/066	• • • • {Weaving wires}
47/068	• • • {Aligning wires}
47/08	 by contacting the fibres or filaments with molten metal, e.g. by infiltrating the fibres or filaments placed in a mould {(<u>C22C 47/16</u> takes precedence)}
47/10	• Infiltration in the presence of a reactive atmosphere; Reactive infiltration
47/12	. Infiltration or casting under mechanical pressure
47/14	• by powder metallurgy, i.e. by processing mixtures of metal powder and fibres or filaments
47/16	 by thermal spraying of the metal, e.g. plasma spraying {(atomising molten metal comprising fibres see also C22C 1/1042)}
47/18	• using a preformed structure of fibres or filaments
47/20	• by subjecting to pressure and heat an assembly comprising at least one metal layer or sheet and one layer of fibres or filaments
2047/205	• • {placing wires inside grooves of a metal layer}
49/00	Alloys containing metallic or non-metallic fibres or filaments
49/02	• characterised by the matrix material
49/04	• Light metals
49/06	Aluminium
49/08	• Iron group metals
49/10	Refractory metals
49/11	• • Titanium
49/12	• Intermetallic matrix material
49/14	• characterised by the fibres or filaments

43/00	Alloys containing radioactive materials
45/00	Amorphous alloys (making amorphous non-ferrous
	alloys <u>C22C 1/11</u>)
15/001	

45/001 • {with Cu as the major constituent}

2200/00	Crystalline structure
2200/02	Amorphous
2200/04	Nanocrystalline

C22C

2200/06 • Quasicrystalline

Non-ferrous alloys, i.e. alloys based essentially on metals other than iron

2202/00	Physical properties
2202/02	. Magnetic
2202/04	Hydrogen absorbing
2204/00	End product comprising different layers, coatings
	or parts of cermet