SECTION C — CHEMISTRY; METALLURGY

C04 CEMENTS; CONCRETE; ARTIFICIAL STONE; CERAMICS; REFRACTORIES

C04B LIME; MAGNESIA; SLAG; CEMENTS; COMPOSITIONS THEREOF, e.g. MORTARS, CONCRETE OR LIKE BUILDING MATERIALS; ARTIFICIAL STONE; CERAMICS (devitrified glass-ceramics C03C 10/00); REFRACTORIES (alloys based on refractory metals C22C); TREATMENT OF NATURAL STONE [4]

Note(s) [6]

In this subclass, the following terms or expressions are used with the meanings indicated:

- "fillers" includes pigments, aggregates and fibrous reinforcing materials;
- "active ingredients" includes processing aids or property improvers, e.g. grinding aids used after the burning process or used in the absence of a burning process;
- "mortars", "concrete" and "artificial stone" are to be considered as a single group of materials, and therefore, in the absence of an indication to be contrary, they include mortar, concrete and other cementitious compositions.

Subclass index

LIME, MAGNESIA; SLAGCEMENTS	2/00, 5/00
CEMENTS	7/00-12/00
MORTARS; CONCRETE; ARTIFICIAL STONE	
Compositions	26/00-32/00
CompositionsFillers	14/00-20/00
Active ingredients	22/00, 24/00
Active ingredientsPorous products	38/00
Influencing or modifying the properties of mortars	40/00
After-treatment	41/00
CERAMICS	
Clay-wares	33/00
Other ceramics	35/00
Joining	37/00
Porous products	38/00
After-treatment	41/00
TREATMENT OF NATURAL STONE	41/00

Lime; Magnesia; Slag

2/00 Lime, magnesia or dolomite [4, 2006.01]

2/02 • Lime [4, 2006.01]

2/04 • • Slaking [4, 2006.01]

2/06 • • with addition of substances, e.g. hydrophobic agents **[4, 2006.01]**

2/08 • • • Devices therefor **[4, 2006.01]**

 Preheating, burning, calcining or cooling (decarbonation during burning of cement raw materials C04B 7/43) [4, 2006.01]

2/12 • • in shaft or vertical furnaces **[4, 2006.01]**

5/00 Treatment of molten slag (manufacture of slag wool C03B; treatment of slag in or for the production of metals C21B, C22B); Artificial stone from molten slag [1, 4, 2006.01]

Granulating (granulating apparatus B01J 2/00);
 Dehydrating; Drying [1, 2006.01]

Ingredients, other than water, added to the molten slag; Treatment with gases or gas generating material, e.g. to obtain porous slag [4, 2006.01]

Cements

Note(s) [4]

In groups C04B 7/00-C04B 32/00, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place.

7/00 Hydraulic cements [1, 2006.01]

7/02 • Portland cement [1, 2006.01]

7/04 • using raw materials containing gypsum [1, 2006.01]

7/06 • using alkaline raw materials **[1, 2006.01]**

7/12 • Natural pozzuolanas; Natural pozzuolana cements [1, 4, 2006.01]

7/13 • Mixtures thereof with inorganic cementitious materials, e.g. Portland cements [4, 2006.01]

7/14 • Cements containing slag [1, 2006.01]

7/147 • • Metallurgical slag [4, 2006.01]

7/153 • • • Mixtures thereof with other inorganic cementitious materials or other activators [4, 2006.01]

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7/17	• • • with calcium oxide containing activators [4, 2006.01]	11/05	 obtaining anhydrite (C04B 11/028 takes precedence) [4, 2006.01]
7/19	• • • • • Portland cements [4, 2006.01]	11/06	 starting from anhydrite [1, 2006.01]
7/21	• • • with calcium sulfate containing	11/26	 starting from phosphogypsum or from waste, e.g.
7/22	activators [4, 2006.01] • Iron ore cements [1, 2006.01]		purification products of smoke (C04B 11/02 takes precedence) [4, 2006.01]
7/24	Cements from oil shales, residues or waste other than	11/28	Mixtures thereof with other inorganic cementitious
	slag [1, 4, 2006.01]	11/20	materials (C04B 7/04, C04B 7/153 take
7/26	 from raw materials containing flue dust [1, 2006.01] 	11/30	precedence) [4, 2006.01]with hydraulic cements, e.g. Portland
7/28	• • from combustion residues (C04B 7/26 takes		cements [4, 2006.01]
	precedence) [1, 4, 2006.01]	12/00	Comments and associated forcing success COAR 7/00
7/30	• • from oil shale; from oil shale residues [1, 4, 2006.01]	12/00	Cements not provided for in groups C04B 7/00- C04B 11/00 [4, 2006.01]
7/32	• Aluminous cements [1, 2006.01]	12/02	 Phosphate cements [4, 2006.01]
7/34	Hydraulic lime cements; Roman	12/04	 Alkali metal or ammonium silicate
7754	cements [1, 2006.01]		cements [4, 2006.01]
7/345	Hydraulic cements not provided for in one of the		
	groups C04B 7/02-C04B 7/34 [4, 2006.01]	Use of m	aterials as fillers for mortars, concrete or artificial
7/36	Manufacture of hydraulic cements in	stone [4]	dieriais as iniers for mortars, concrete or artificial
	general [1, 2006.01]	<u>stone [1]</u>	
7/38	 Preparing or treating the raw materials 	14/00	Use of inorganic materials as fillers, e.g. pigments,
	individually or as batches [1, 4, 2006.01]		for mortars, concrete or artificial stone; Treatment of
7/40	 Dehydrating; Forming, e.g. granulating 		inorganic materials specially adapted to enhance
	(granulating apparatus B01J 2/00) [1, 2006.01]		their filling properties in mortars, concrete or
7/42	Active ingredients added before, or during, the		artificial stone (reinforcing elements for building E04C 5/00) [4, 2006.01]
5 / 40	burning process [1, 2006.01]	14/02	• Granular materials [4, 2006.01]
7/43	Heat treatment, e.g. precalcining, burning, multing: Cooling IA 2006 011	14/04	Silica-rich materials; Silicates [4, 2006.01]
7/44	melting; Cooling [4, 2006.01] • • • Burning; Melting [1, 4, 2006.01]	14/06	• • • Quartz; Sand [4, 2006.01]
7/44 7/45	• • • in fluidised beds [4, 2006.01]	14/08	• • • Diatomaceous earth [4, 2006.01]
7/43 7/46	• • • • electric [1, 4, 2006.01]	14/10	• • • Clay [4, 2006.01]
7/47	• • • Cooling [4, 2006.01]	14/12	• • • • Expanded clay [4, 2006.01]
7/48	• Clinker treatment (C04B 7/47 takes	14/14	 • • • Minerals of vulcanic origin [4, 2006.01]
7740	precedence) [1, 4, 2006.01]	14/16	• • • • porous, e.g. pumice [4, 2006.01]
7/51	• • • Hydrating [4, 2006.01]	14/18	• • • • Perlite [4, 2006.01]
7/52	• • • Grinding [1, 2006.01]	14/20	• • • Mica; Vermiculite [4, 2006.01]
7/60	Methods for eliminating alkali metals or	14/22	• • • Glass [4, 2006.01]
	compounds thereof [4, 2006.01]	14/24	• • • porous, e.g. foamed glass [4, 2006.01]
		14/26	• • Carbonates [4, 2006.01]
9/00	Magnesium cements or silimar cements [1, 2006.01]	14/28	• • • of calcium [4, 2006.01]
9/02	Magnesium cements containing chlorides, e.g. Sorel coment [1, 2006 01]	14/30	 Oxides other than silica [4, 2006.01]
9/04	cement [1, 2006.01]Magnesium cements containing sulfates, nitrates,	14/32	 Carbides; Nitrides; Borides [4, 2006.01]
3/04	phosphates, or fluorides [1, 2006.01]	14/34	 Metals [4, 2006.01]
9/06	Cements containing metal compounds other than	14/36	 Inorganic materials not provided for in groups
5700	magnesium compounds, e.g. compounds of zinc or		C04B 14/04-C04B 14/34 [4, 2006.01]
	lead [1, 2006.01]	14/38	 Fibrous materials; Whiskers [4, 2006.01]
9/11	 Mixtures thereof with other inorganic cementitious 	14/40	• • Asbestos [4, 2006.01]
	materials [4, 2006.01]	14/42	• • Glass [4, 2006.01]
9/12	 with hydraulic cements, e.g. Portland 	14/44	Treatment for enhancing alkali
	cements [1, 4, 2006.01]		resistance [4, 2006.01]
9/20	Manufacture, e.g. preparing the batches (preheating,	14/46	• • Rock wool [4, 2006.01]
	burning, calcining or cooling lime stone, magnesite	14/48	• • Metal [4, 2006.01]
	or dolomite C04B 2/10) [1, 2006.01]	16/00	Use of organic materials as fillers, e.g. pigments, for
11/00	Calcium sulfate cements [1, 2006.01]	10/00	mortars, concrete or artificial stone; Treatment of
11/02	Dehydrating gypsum [1, 2006.01]		organic materials specially adapted to enhance their
11/024	Ingredients added before, or during, the calcining		filling properties in mortars, concrete or artificial
	process, e.g. calcination modifiers [4, 2006.01]		stone (reinforcing elements for building
11/028	• • Devices therefor [4, 2006.01]	40.100	E04C 5/00) [4, 2006.01]
11/032	• • for the wet process, e.g. dehydrating in solution	16/02	• Cellulosic materials [4, 2006.01]
	or under saturated vapor	16/04	Macromolecular compounds (C04B 16/02 takes precedence) 14, 2006 011
44 (0==	conditions [4, 2006.01]	16/06	precedence) [4, 2006.01] • fibrous [4, 2006.01]
11/036	• • • for the dry process, e.g. dehydrating in a	16/06 16/08	
	fluidised bed or in a rotary kiln [4, 2006.01]	10/00	 porous, e.g. expanded polystyrene beads [4, 2006.01]
			50000 [·9 = 0 0 0 0 1]

16/10	• • • Treatment for enhancing the mixability with the mortar [4, 2006.01]
16/12	 characterised by the shape (fibrous macromolecular compounds C04B 16/06; porous macromolecular compounds C04B 16/08) [4, 2006.01]
18/00	Use of agglomerated or waste materials or refuse as fillers for mortars, concrete or artificial stone; Treatment of agglomerated or waste materials or refuse, specially adapted to enhance their filling properties in mortars, concrete or artificial stone (reinforcing elements for building E04C 5/00) [4, 2006.01]
18/02	Agglomerated materials [4, 2006.01]
18/04	• Waste materials; Refuse [4, 2006.01]
18/06	Combustion residues, e.g. purification products of
10/00	smoke, fumes or exhaust gases [4, 2006.01]
18/08	• • • Flue dust [4, 2006.01]
18/10	• • • Burned refuse [4, 2006.01]
	- · · ·
18/12	• from quarries, mining or the like [4, 2006.01]
18/14	• • from metallurgical processes (treatment of molten
10/16	slag C04B 5/00) [4, 2006.01]
18/16	 from building or ceramic industry [4, 2006.01, 2023.01]
18/162	• • Cement kiln dust; Lime kiln dust [2023.01]
18/165	• • Ceramic waste [2023.01]
18/167	 Recycled materials, i.e. waste materials reused in the production of the same materials [2023.01]
18/18	 organic (C04B 18/10 takes precedence) [4, 2006.01]
18/20	• • • from macromolecular compounds [4, 2006.01]
18/22	• • • • Rubber [4, 2006.01]
18/24	 • Vegetable refuse, e.g. rice husks, maize-ear refuse; Cellulosic materials, e.g. paper [4, 2006.01]
18/26	• • • • Wood, e.g. sawdust, wood shavings [4, 2006.01]
18/28	• • • Mineralising; Compositions therefor [4, 2006.01]
18/30	 Mixed waste; Waste of undefined composition, e.g. municipal waste (C04B 18/10 takes precedence) [4, 2006.01]
20/00	Use of materials as fillers for mortars, concrete or artificial stone according to more than one of groups C04B 14/00-C04B 18/00 and characterised by shape or grain distribution; Treatment of materials according to more than one of the groups C04B 14/00-C04B 18/00 specially adapted to enhance their filling properties in mortars, concrete or artificial stone; Expanding or defibrillating materials (reinforcing elements for building E04C 5/00) [4, 2006.01]
20/02	• Treatment [4, 2006.01]
20/04	• • Heat treatment [4, 2006.01]
20/06	 Expanding clay, perlite, vermiculite or like granular materials [4, 2006.01]
20/08	• • Defibrillating asbestos [4, 2006.01]
20/10	• Coating or impregnating [4, 2006.01]
20/12	• • Multiple coating or impregnating [4, 2006.01]

Use of materials as active ingredients [4]

Note(s) [4, 6]

- Active ingredients which react with cement compounds for forming new or modified mineralogical phases and are added before the hardening process, as well as cements added as additives to other cements, are classified in groups C04B 7/00-C04B 12/00.
- In groups C04B 22/00-C04B 24/00, it is desirable to add the indexing codes of group C04B 103/00.

22/00 Use of inorganic materials as active ingredients for mortars, concrete or artificial stone, e.g. accelerators [4, 2006.01]

- 22/02 Elements [4, 2006.01]
- 22/04 Metals, e.g. aluminium used as blowing agent [4, 2006.01]
- 22/06 Oxides; Hydroxides [4, 2006.01]
- 22/08 Acids or salts thereof **[4, 2006.01]**
- 22/10 • containing carbon in the anion, e.g. carbonates [4, 2006.01]
- 22/12 containing halogen in the anion, e.g. calcium chloride [4, 2006.01]
- 22/14 containing sulfur in the anion, e.g. sulfides **[4, 2006.01]**
- 22/16 • containing phosphorus in the anion, e.g. phosphates [4, 2006.01]

24/00 Use of organic materials as active ingredients for mortars, concrete or artificial stone, e.g. plasticisers [4, 2006.01]

- 24/02 Alcohols; Phenols; Ethers **[4, 2006.01]**
- 24/04 Carboxylic acids; Salts, anhydrides or esters thereof [4, 2006.01]
- 24/06 • containing hydroxy groups **[4, 2006.01]**
- Fats; Fatty oils; Ester type waxes; Higher fatty acids, i.e. having at least seven carbon atoms in an unbroken chain bound to a carboxyl group; Oxidised oils or fats [4, 2006.01]
- Carbohydrates or derivatives thereof [4, 2006.01]
- Nitrogen containing compounds [4, 2006.01]
- 24/14 Peptides; Proteins; Derivatives thereof **[4, 2006.01]**
- 24/16 Sulfur-containing compounds **[4, 2006.01]**
- 24/18 • Lignin sulfonic acid or derivatives thereof, e.g. sulfite lye **[4, 2006.01]**
- • Sulfonated aromatic compounds [4, 2006.01]
- 24/22 • Condensation products thereof **[4, 2006.01]**
- Macromolecular compounds (C04B 24/14 takes precedence; macromolecular compounds comprising sulfonate or sulfate groups C04B 24/16) [4, 6, 2006.01]
- 24/26 obtained by reactions only involving carbon-tocarbon unsaturated bonds [4, 2006.01]
- 24/28 • obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds [4, 2006.01]
- 24/30 • Condensation polymers of aldehydes or ketones [4, 2006.01]
- 24/32 • Polyethers, e.g. alkylphenol polyglycolether [4, 2006.01]
- 24/34 Natural resins, e.g. rosin **[4, 2006.01]**
- 24/36 • Bituminous materials, e.g. tar, pitch **[4, 2006.01]**
- 24/38 • Polysaccharides or derivatives thereof [4, 2006.01]
- 24/40 Compounds containing silicon, titanium or zirconium [4, 2006.01]

24/42 • Compounds having one or more carbon-to-silicon linkages [4, 2006.01]

Compositions of mortars, concrete or artificial stone [4]

Note(s) [4, 6, 2006.01]

- Any ingredient of compositions of mortars, concrete or artificial stone, classified in groups C04B 26/00-C04B 32/00 according to the last place rule, and which itself is determined to be novel and non-obvious, must also be classified in the last appropriate place in groups C04B 7/00-C04B 24/00.
- Any ingredient of compositions of mortars, concrete or artificial stone, which is not identified by the classification in groups C04B 26/00-C04B 32/00 according to the last place rule, and which is considered to represent information of particular interest for search, may also be classified in the last appropriate place in groups C04B 7/00-C04B 24/00. This can for example be the case when it is considered of interest to enable searching of compositions using a combination of classification symbols. Such non-obligatory classification should be given as "additional information". For example, a well defined Portland cement mortar mixture containing clay as an essential or characterising filler is classified in group C04B 28/04 and may also additionally be classified in group C04B 14/10.
- 3. In groups C04B 26/00-C04B 32/00, it is desirable to add the indexing codes of group C04B 111/00.

26/00 Compositions of mortars, concrete or artificial stone, containing only organic binders [4, 2006.01]

- 26/02 Macromolecular compounds **[4, 2006.01]**
- 26/04 • obtained by reactions only involving carbon-tocarbon unsaturated bonds [4, 2006.01]
- 26/06 • Acrylates [4, 2006.01]
- 26/08 • containing halogen [4, 2006.01]
- obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds [4, 2006.01]
- 26/12 • Condensation polymers of aldehydes or ketones [4, 2006.01]
- 26/14 • Polyepoxides **[4, 2006.01]**
- 26/16 • Polyurethanes **[4, 2006.01]**
- 26/18 • Polyesters; Polycarbonates [4, 2006.01]
- 26/20 • Polyamides **[4, 2006.01]**
- 26/22 Natural resins, e.g. rosin [4, 2006.01]
- 26/24 • Cellulosic waste liquor, e.g. sulfite lye **[4, 2006.01]**
- 26/26 • Bituminous materials, e.g. tar, pitch **[4, 2006.01]**
- 26/28 Polysaccharides or derivatives thereof [4, 2006.01]
- 26/30 Compounds having one or more carbon-to-metal or carbon-to-silicon linkages [4, 2006.01]
- 26/32 • containing silicon [4, 2006.01]

28/00 Compositions of mortars, concrete or artificial stone, containing inorganic binders or the reaction product of an inorganic and an organic binder, e.g. polycarboxylate cements [4, 2006.01]

- 28/02 containing hydraulic cements other than calcium sulfates [4, 2006.01]
- 28/04 • Portland cements [4, 2006.01]
- 28/06 • Aluminous cements **[4, 2006.01]**
- 28/08 • Slag cements [4, 2006.01]

- 28/10 • Lime cements or magnesium oxide cements [4, 2006.01]
- 28/12 • Hydraulic lime [4, 2006.01]
- containing calcium sulfate cements [4, 2006.01]
- 28/16 • containing anhydrite [4, 2006.01]
- 28/18 containing mixtures of the silica-lime type [4, 2006.01]
- 28/20 • Sand-lime [4, 2006.01]
- 28/22 • Lime and pozzuolanas [4, 2006.01]
- 28/24 containing alkyl ammonium or alkali metal silicates; containing silica sols [4, 2006.01]
- 28/26 • Silicates of the alkali metals **[4, 2006.01]**
- 28/28 containing organic polyacids, e.g. polycarboxylate cements [4, 2006.01]
- 28/30 containing magnesium cements (magnesium oxide cements C04B 28/10) [4, 2006.01]
- 28/32 • Magnesium oxychloride cements, e.g. Sorel cement [4, 2006.01]
- 28/34 containing cold phosphate binders [4, 2006.01]
- containing sulfur, sulfides or selenium [4, 2006.01]
- 30/00 Compositions for artificial stone, not containing binders (artificial stone from molten slag C04B 5/00) [4, 2006.01]
- 30/02 containing fibrous materials **[4, 2006.01]**
- 32/00 Artificial stone not provided for in other groups of this subclass (artificial stone from molten slag C04B 5/00) [4, 2006.01]
- 32/02 with reinforcements **[4, 2006.01]**

Ceramics

- **33/00** Clay-wares (monolithic refractories or refractory mortars C04B 35/66; porous products C04B 38/00) [1, 2, 2006.01]
- Preparing or treating the raw materials individually or as batches [1, 2006.01]
- 33/04 • Clay; Kaolin [1, 2006.01]
- 33/06 • Rendering lime harmless **[1, 2006.01]**
- 33/08 • • Preventing efflorescence **[1, 2006.01]**
- 33/10 • Eliminating iron or lime [1, 2006.01]
- 33/13 • Compounding ingredients (C04B 33/36, C04B 35/71 take precedence) [2, 2006.01]
- 33/132 • Waste materials; Refuse (C04B 33/16 takes precedence) [2006.01]
- 33/135 • • Combustion residues, e.g fly ash, incineration waste [2006.01]
- 33/138 • • from metallurgical processes, e.g. slag, furnace dust, galvanic waste [2006.01]
- 33/14 • Colouring matters [1, 2006.01]
- 33/16 • Lean materials, e.g. grog, quartz [1, 2006.01]
- 33/18 • for liquefying the batches **[1, 2006.01]**
- 33/20 • for dry-pressing (C04B 33/13 takes precedence) [1, 2006.01]
- 33/22 Grog products [1, 2006.01]
- 33/24 Manufacture of porcelain or white ware [1, 2006.01]
- • of porcelain for electrical insulation [1, 2006.01]
- 33/28 Slip casting **[1, 2006.01]**
- 33/30 Drying methods [1, 2006.01]
- 33/32 Burning methods [1, 2006.01]
- 33/34 • combined with glazing [1, 2006.01]
- 33/36 Reinforced clay-wares [2, 2006.01]

35/00	Shaped ceramic products characterised by their	35/18 • • rich in aluminium oxide [1, 6, 2006.01]
	composition; Ceramic compositions (containing free	35/185 • • • • Mullite [6, 2006.01]
	metal bonded to carbides, diamond, oxides, borides, nitrides, silicides, e.g. cermets, or other metal	35/19 • • • • Alkali metal aluminosilicates, e.g. spodumene [6, 2006.01]
	compounds, e.g. oxynitrides or sulfides, other than as macroscopic reinforcing agents C22C); Processing	35/195 • • • • Alkaline earth aluminosilicates, e.g. cordierite [6, 2006.01]
	powders of inorganic compounds preparatory to the	35/20 • • • rich in magnesium oxide [1, 6, 2006.01]
	manufacturing of ceramic products [1, 4, 2006.01]	35/22 • • • rich in calcium oxide [1, 6, 2006.01]
	Note(s) [3, 6]	35/26 • based on ferrites [1, 2, 6, 2006.01]
		35/28 • • • with nickel oxide as the principal
	In this group, in the absence of an indication to the contrary, compositions are classified	oxide [1, 2, 6, 2006.01]
	according to the constituent present in the highest	35/30 • • • with zinc oxide [1, 2, 6, 2006.01]
	proportion by weight.	35/32 • • • with cobalt oxide as the principal
	2. In this group, magnesium is considered as an	oxide [1, 2, 6, 2006.01]
	alkaline earth metal.	35/34 • • • with zinc oxide [1, 2, 6, 2006.01]
	3. In this group, a composite is considered as a sintered mixture of different powdered materials,	35/36 • • • with manganese oxide as the principal
	other than sintering aids, the materials being	oxide [1, 2, 6, 2006.01]
	present as separate phases in the sintered product.	35/38 • • • • with zinc oxide [1, 2, 6, 2006.01]
	4. In this group, fine ceramics are considered as	35/40 • • • with rare earth oxide [1, 2, 6, 2006.01]
	products having a polycrystalline fine-grained microstructure, e.g. of dimensions below 100	35/42 • • based on chromites (C04B 35/047, C04B 35/105 take precedence) [1, 2, 6, 2006.01]
	micrometers.	35/44 • • based on aluminates [1, 2, 6, 2006.01]
	5. The production of ceramic powder is classified in	35/443 • • • Magnesium aluminate spinel [6, 2006.01]
	this group in so far as it relates to the preparation of powder with specific characteristics.	35/447 • • based on phosphates [6, 2006.01]
35/01	• based on oxides [6, 2006.01]	 35/45 • based on copper oxide or solid solutions thereof with other oxides [6, 2006.01]
35/03	based on magnesium oxide, calcium oxide or	35/453 • based on zinc, tin or bismuth oxides or solid
DE (0DE	oxide mixtures derived from dolomite [6, 2006.01]	solutions thereof with other oxides, e.g. zincates,
35/035	 Refractories from grain sized mixtures containing non-oxide refractory materials, e.g. 	stannates or bismuthates [6, 2006.01]
	carbon [6, 2006.01]	35/457 • • • based on tin oxides or stannates [6, 2006.01]
35/04	• • based on magnesium oxide [1, 6, 2006.01]	 35/46 • based on titanium oxides or titanates (containing also zirconium or hafnium oxides, zirconates or
35/043	Refractories from grain sized	hafnates C04B 35/49) [1, 6, 2006.01]
	mixtures [6, 2006.01]	35/462 • • • based on titanates [6, 2006.01]
35/047	• • • • containing chromium oxide or chrome ore [6, 2006.01]	35/465 • • • • based on alkaline earth metal titanates [6, 2006.01]
35/05	• • • Refractories by fusion casting [6, 2006.01]	35/468 • • • • based on barium titanates [6, 2006.01]
35/053	• • • Fine ceramics [6, 2006.01]	35/47 • • • • based on strontium titanates [6, 2006.01]
	• • • based on calcium oxide [6, 2006.01]	35/472 • • • based on lead titanates [6, 2006.01]
35/06	• • • based on oxide mixtures derived from	35/475 • • • based on bismuth titanates [6, 2006.01]
25/00	dolomite [1, 2006.01]	35/478 • • • based on aluminium titanates [6, 2006.01]
35/08 35/10	based on beryllium oxide [1, 6, 2006.01]based on aluminium oxide [1, 6, 2006.01]	35/48 • based on zirconium or hafnium oxides or
35/10	Refractories from grain sized	zirconates or hafnates [1, 6, 2006.01]
	mixtures [6, 2006.01]	35/482 • • • Refractories from grain sized mixtures [6, 2006.01]
35/103	• • • containing non-oxide refractory materials,	35/484 • • • Refractories by fusion casting [6, 2006.01]
	e.g. carbon (C04B 35/106 takes precedence) [6, 2006.01]	35/486 • • • Fine ceramics [6, 2006.01]
35/105	· · · containing chromium oxide or chrome	35/488 • • • • Composites [6, 2006.01]
	ore [6, 2006.01]	35/49 • • • containing also titanium oxide or titanates [3, 6, 2006.01]
35/106	• • • containing zirconium oxide or zircon (ZrSiO ₄) [6, 2006.01]	35/491 • • • based on lead zirconates and lead titanates [6, 2006.01]
	• • • Refractories by fusion casting [6, 2006.01]	35/493 • • • • containing also other lead
35/109	• • • containing zirconium oxide or zircon (ZrSiO ₄) [6, 2006.01]	compounds [6, 2006.01]
35/111	• • • Fine ceramics [6, 2006.01]	 35/495 • based on vanadium, niobium, tantalum, molybdenum or tungsten oxides or solid solutions
		thereof with other oxides, e.g. vanadates, niobates,
35/115	• • • Translucent or transparent	tantalates, molybdates or tungstates [6, 2006.01]
35/117	products [6, 2006.01]	35/497 • • • based on solid solutions with lead
35/11/	• • • Composites [6, 2006.01] • • • • with zirconium oxide [6, 2006.01]	oxide [6, 2006.01] 35/499 • • • containing also titanates [6, 2006.01]
35/119	• • based on chromium oxide (C04B 35/047,	35/499 • • • • containing also titanates [6, 2006.01] 35/50 • based on rare earth compounds [1, 2006.01]
55/12	C04B 35/105 take precedence) [1, 6, 2006.01]	35/505 • based on yttrium oxide [6, 2006.01]
35/14	 based on silica [1, 6, 2006.01] 	35/503 • based on compounds of actinides [2, 2006.01]
35/16	• • based on silicates other than clay [1, 6, 2006.01]	55.52 Sased S. Compounds of actinacs [2, 200001]

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35/515 • based on non-oxides (C04B 35/50, C04B 35/51 take precedence) [6, 2006.01]	35/634	• • • • • Polymers (C04B 35/636 takes precedence) [6, 2006.01]
35/52 • based on carbon, e.g. graphite [1, 6, 2006.01]	35/636	
35/524 • • • obtained from polymer precursors, e.g. glass-	00,000	thereof [6, 2006.01]
like carbon material [6, 2006.01]	35/638	
35/528 • • • obtained from carbonaceous particles with or	35/64	 Burning or sintering processes (C04B 33/32 takes
without other non-organic	33701	precedence) [1, 6, 2006.01]
components [6, 2006.01]	35/645	
35/532 • • • containing a carbonisable	35/65	 Reaction sintering of free metal- or free silicon-
binder [6, 2006.01]	33/03	containing compositions [3, 2006.01]
35/536 • • • based on expanded graphite [6, 2006.01]	35/653	
35/547 • • based on sulfides or selenides [6, 2006.01]	35/657	3 1 -
35/553 • • based on fluorides [6, 2006.01]	33/03/	C04B 35/107, C04B 35/484 take
35/56 • • based on carbides [1, 4, 2006.01]		precedence) [6, 2006.01]
	35/66	Monolithic refractories or refractory mortars,
	337 00	including those whether or not containing
35/565 • • • based on silicon carbide [6, 2006.01]		clay [1, 2006.01]
35/567 • • • • Refractories from grain sized		
mixtures [6, 2006.01]		Note(s) [2006.01]
35/569 • • • • Fine ceramics [6, 2006.01]		Any ingredient of a refractory mortar composition
35/571 • • • • obtained from polymer		containing a hydraulic cement, e.g. aluminous cement,
precursors [6, 2006.01]		classified in group C04B 35/66, which is considered to
35/573 • • • • obtained by reaction		represent information of interest for search, may also be
sintering [6, 2006.01]		classified in the last appropriate place in groups
35/575 • • • • obtained by pressure		C04B 7/00-C04B 24/00. This can, for example, be the
sintering [6, 2006.01]		case when it is considered of interest to enable
35/576 • • • • obtained by sintering without		searching of compositions using a combination of
pressure [6, 2006.01]		classification symbols. Such non-obligatory
35/577 • • • • Composites [6, 2006.01]		classification should be given as "additional
35/58 • • based on borides, nitrides or		information". For example, such an additional
silicides [1, 4, 6, 2006.01]		classification in group C04B 24/00 may be given for an
35/581 • • • based on aluminium nitride [6, 2006.01]	2F /71	organic retarder added to the mortar composition.
35/582 • • • Composites [6, 2006.01]	35/71	• Ceramic products containing macroscopic reinforcing
35/583 • • • based on boron nitride [6, 2006.01]	25/74	agents (C04B 35/66 takes precedence) [3, 4, 2006.01]
35/5831 • • • based on cubic boron nitride [6, 2006.01]	35/74	• • containing shaped metallic materials [2, 2006.01]
35/5833 • • • based on hexagonal boron	35/76	• • Fibres, filaments, whiskers, platelets, or the
nitride [6, 2006.01]	25 /50	like [2, 2006.01]
35/5835 • • • Composites [6, 2006.01]	35/78	• • containing non-metallic materials [2, 2006.01]
35/584 • • • based on silicon nitride [6, 2006.01]	35/80	• • Fibres, filaments, whiskers, platelets, or the
35/586 • • • • Refractories from grain sized	25 (24	like [2, 2006.01]
mixtures [6, 2006.01]	35/81	• • • • Whiskers [6, 2006.01]
35/587 • • • • Fine ceramics [6, 2006.01]	35/82	• • • Asbestos; Glass; Fused silica [2, 2006.01]
35/589 • • • • obtained from polymer	35/83	• • • Carbon fibres in a carbon
precursors [6, 2006.01]		matrix [6, 2006.01]
35/591 • • • • obtained by reaction		<u>Note(s) [6]</u>
sintering [6, 2006.01]		
35/593 • • • • obtained by pressure sintering		The products covered by this group are usually referred
(C04B 35/594 takes	DE / 0 /	to as "carbon-carbon composites".
precedence) [6, 2006.01]	35/84	• • • Impregnated or coated materials [2, 2006.01]
35/594 • • • • obtained by sintering a reaction-sintered	37/00	Joining burned ceramic articles with other burned
product, with or without	37/00	ceramic articles or other articles by
pressure [6, 2006.01]		heating [1, 2006.01]
35/596 • • • • • Composites [6, 2006.01]	37/02	 with metallic articles [1, 2006.01]
35/597 • • • based on silicon oxynitrides [6, 2006.01]	37/02	with inetainc articles [1, 2006.01]with articles made from glass [1, 2006.01]
35/599 • • • based on silicon aluminium oxynitrides	3//04	with articles made from glass [1, 2000.01]
[SiAlON] [6, 2006.01]	_	
35/622 • Forming processes; Processing powders of inorganic		
compounds preparatory to the manufacturing of	38/00	Porous mortars, concrete, artificial stone or ceramic
ceramic products [6, 2006.01]		ware; Preparation thereof (treating slag with gases or
35/624 • Sol-gel processing [6, 2006.01]		gas generating material C04B 5/06) [4, 6, 2006.01]
35/626 • Preparing or treating the powders individually or		Note(a) [4]
as batches [6, 2006.01]		Note(s) [4]
35/628 • • • Coating the powders [6, 2006.01]		Porous mortars, concrete, artificial stone or ceramic
35/63 • • using additives specially adapted for forming		ware characterised by the ingredients or compositions
the products [6, 2006.01]		are also classified in groups C04B 2/00-C04B 35/00.
35/632 • • • • Organic additives [6, 2006.01]	38/02	 by adding chemical blowing agents [4, 2006.01]
2.50mic dadatives [0, 2000.01]	38/04	 by dissolving-out added substances [4, 2006,01]

38/04

• by dissolving-out added substances [4, 2006.01]

41/71	having different compositions [4, 2006.01] • • • at least one coating being an organic material [4, 2006.01]	111/00	Function, property or use of the mortars, concrete or artificial stone [6, 2006.01]
41/03	• • • for obtaining at least two superposed coatings	111 /00	Function property or use of the moutage services
41/69	• • • • Metals [4, 2006.01]		concrete or artificial stone. [6]
41/67	• • • • Silicic acid; Silicates [4, 2006.01]		/00, relating to the function, property or use of the
41/67	• • • • Phosphates [4, 2006.01]	Indexing	scheme associated with groups C04B 26/00-
41/65	• • • • Fluorides, e.g. ocratation [4, 2006.01]		
41/65	• • • with inorganic materials [4, 2006.01]	103/69	• • • Fungicides [6, 2006.01]
	metal or carbon-to-silicon linkages [4, 2006.01]	103/67	• • Biocides [6, 2006.01]
41/64	• • • Compounds having one or more carbon-to-	103/65	• • Water proofers or repellants [6, 2006.01]
41/63	• • • • Macromolecular compounds [4, 2006.01]	103/63	• • Flame-proofing agents [6, 2006.01]
41/62	• • with organic materials [4, 2006.01]	103/61	• • Corrosion inhibitors [6, 2006.01]
41/61	• • Coating or impregnating [4, 2006.01]	400 :=:	biological attack [6, 2006.01]
41/60	• of only artificial stone [4, 2006.01]	103/60	Agents for protection against chemical, physical or
,	treated article [4, 2006.01]	103/56	• Opacifiers [6, 2006.01]
41/53	• involving the removal of part of the materials of the	103/54	• Pigments; Dyes [6, 2006.01]
41/52	• • Multiple coating or impregnating [4, 2006.01]	103/52	• Grinding aids [6, 2006.01]
41/51	• • • Metallising [4, 2006.01]	103/50	• Defoamers; Air detrainers [6, 2006.01]
41/50	• • with inorganic materials [4, 2006.01]	103/48	• Foam stabilisers [6, 2006.01]
44.50	metal or carbon-to-silicon linkages [4, 2006.01]	400740	agents [6, 2006.01]
41/49	Compounds having one or more carbon-to-	103/46	Water-loss reducers, hygroscopic or hydrophilic
41/48	• • • Macromolecular compounds [4, 2006.01]		agents [6, 2006.01]
41/47	• • • Oils, fats or waxes [4, 2006.01]	103/44	 Thickening, gelling or viscosity increasing
41/46	 with organic materials [4, 2006.01] 	103/42	• Pore formers [6, 2006.01]
41/45	 Coating or impregnating [4, 2006.01] 	103/40	• Surface-active agents; Dispersants [6, 2006.01]
	appropriate place.	103/32	• • Superplasticisers [6, 2006.01]
	contrary, classification is made in the last		entrainers [6, 2006.01]
	level, in the absence of an indication to the	103/30	Water reducers, plasticisers, air-
	priority rule is applied, i.e. at each hierarchical	103/24	 Hardening retarders [6, 2006.01]
	substance is classified in C04B 35/52. 3. In groups C04B 41/45-C04B 41/80, the last place	103/22	• • Set retarders [6, 2006.01]
	carbon body impregnated with a carbonisable	103/20	• Retarders [6, 2006.01]
	classified as preparation of the material, e.g. a	103/14	 Hardening accelerators [6, 2006.01]
	not considered after-treatment for this group but is	103/12	• • Set accelerators [6, 2006.01]
	ultimately is transformed into the same material is	103/10	• Accelerators [6, 2006.01]
	with the same material or with a substance which		
	2. Treating, e.g. coating or impregnating, a material		
	 "mortars", "concrete" and "artificial stone" cover materials after primary shaping. 	103/00	Function or property of the active ingredients [6, 2006.01]
	are used with the meanings indicated:	_	
	1. In this group, the following terms or expressions	ingredien	
	Note(s) [4, 6]		scheme associated with groups C04B 22/00 and //00, relating to the function or property of the active
	than cold glazes, C03C 8/00) [1, 3, 2006.01]		
41/00	After-treatment of mortars, concrete, artificial stone or ceramics; Treatment of natural stone (glazes, other		the treated articles, e.g. etching [4, 2006.01]
		41/91	• • involving the removal of part of the materials of
	containers [4, 2006.01]	71/30	metal [4, 2006.01]
40/06	 Inhibiting the setting, e.g. mortars of the deferred action type containing water in breakable 	41/90	• • • at least one coating being a
40.100	(permanent coverings C04B 41/00) [4, 2006.01]	41/89	• • • for obtaining at least two superposed coatings having different compositions [4, 2006.01]
40/04	Preventing evaporation of the mixing water	41/88	• • • Metals [4, 2006.01]
40/02	• Selection of the hardening environment [4, 2006.01]	41/87	• • • Ceramics [4, 2006.01]
	lightening C04B 38/00) [4, 6, 2006.01]	41/86	• • • Glazes; Cold glazes [4, 2006.01]
	C04B 26/00-C04B 28/00; making porous, cellular or	41/85	• • • with inorganic materials [4, 2006.01]
	C04B 24/00; hardening of a well-defined composition	44.705	linkages [4, 2006.01]
	(by selecting active ingredients C04B 22/00-		metal or carbon-to-silicon
	the properties of mortars, concrete or artificial stone compositions, e.g. their setting or hardening ability	41/84	• • • Compounds having one or more carbon-to-
40/00	Processes, in general, for influencing or modifying	41/83	• • • • Macromolecular compounds [4, 2006.01]
40.100		41/82	• • • with organic materials [4, 2006.01]
50, 10	precedence) [4, 2006.01]	41/81	 Coating or impregnating [4, 2006.01]
38/10	 by using foaming agents (C04B 38/02 takes 	41/80	 of only ceramics [4, 2006.01]
38/08	 by adding porous substances [4, 2006.01] 	, . =	the treated articles, e.g. etching [4, 2006.01]
38/06	 by burning-out added substances [4, 2006.01] 	41/72	• • involving the removal of part of the materials of

111/10	 Compositions characterised by the absence of a 	111/42	 Floating materials [6, 2006.01]
	specified material [6, 2006.01]	111/50	 Flexible or elastic materials [6, 2006.01]
111/12	 Absence of asbestos, e.g. cement-asbestos 	111/52	 Sound insulating materials [6, 2006.01]
	substitutes [6, 2006.01]	111/54	 Substitutes for natural stone, e.g. artificial
111/20	Resistance against chemical, physical or biological		marble [6, 2006.01]
	attack [6, 2006.01]	111/56	 Compositions suited for fabrication of pipes, e.g. by
111/21	• • Efflorescence resistance [6, 2006.01]		centrifugal casting [6, 2006.01]
111/22	 Carbonation resistance [6, 2006.01] 	111/60	 Flooring materials [6, 2006.01]
111/23	 • Acid resistance [6, 2006.01] 	111/62	 Self-levelling compositions [6, 2006.01]
111/24	 Sea water resistance [6, 2006.01] 	111/70	• Grouts [6, 2006.01]
111/25	 Graffiti resistance [6, 2006.01] 	111/72	 Compositions used for repairing existing buildings or
111/26	• • Corrosion of reinforcement resistance [6, 2006.01]		building materials [6, 2006.01]
111/27	 Water resistance, i.e. waterproof or water-repellent 	111/74	 Underwater applications [6, 2006.01]
	materials [6, 2006.01]	111/76	• Use at sub-zero temperatures [6, 2006.01]
111/28	• • Fire resistance [6, 2006.01]	111/80	 Optical properties, e.g. transparency [6, 2006.01]
111/30	 Nailable or sawable materials [6, 2006.01] 	111/82	 Coloured materials [6, 2006.01]
111/32	 Expansion inhibited materials [6, 2006.01] 	111/90	• Electrical properties [6, 2006.01]
111/34	 Non-shrinking materials [6, 2006.01] 	111/92	• • Electrically insulating materials [6, 2006.01]
111/40	 Porous or lightweight materials [6, 2006.01] 	111/94	• • Electrically conducting materials [6, 2006.01]