# SECTION C — CHEMISTRY; METALLURGY

# C03 GLASS; MINERAL OR SLAG WOOL

C03C CHEMICAL COMPOSITION OF GLASSES, GLAZES OR VITREOUS ENAMELS; SURFACE TREATMENT OF GLASS; SURFACE TREATMENT OF FIBRES OR FILAMENTS MADE FROM GLASS, MINERALS OR SLAGS; JOINING GLASS TO GLASS OR OTHER MATERIALS

### **Subclass index**

CHEMICAL COMPOSITION	
For glasses	
For glazes, for vitreous enamels	1/00, 8/00
For devitrified glass ceramics	10/00
For fibres or filaments	13/00
For glass containing a non-glass component	14/00
SURFACE TREATMENTS	
By diffusion into the surface	21/00
By coating	17/00
Other treatments	15/00, 19/00, 23/00
Of fibres or filaments	25/00
JOINING	27/00. 29/00

### Chemical composition of glasses, glazes, or vitreous enamels

#### Note(s) [4]

In groups C03C 1/00-C03C 14/00, 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.

# 1/00 Ingredients generally applicable to manufacture of glasses, glazes or vitreous enamels [1, 2006.01]

- 1/02 Pretreated ingredients **[1, 2006.01]**
- Opacifiers, e.g. fluorides or phosphates;
   Pigments [1, 2006.01]
- 1/06 to produce non-uniformly pigmented, e.g. speckled, marbled, or veined products [1, 2006.01]
- 1/08 to produce crackled effects [1, 2006.01]
- to produce uniformly-coloured transparent products [1, 2006.01]

# **3/00 Glass compositions** (glass batch compositions C03C 6/00) **[1, 4, 2006.01]**

3/04 • containing silica [1, 4, 2006.01]

# Note(s) [4]

If silica is specified as being present in a percent range covered by two of the groups C03C 3/06, C03C 3/062 or C03C 3/076, classification is made in both groups. If the range is covered by the three groups, classification is made in group C03C 3/04 itself.

- 3/06 with more than 90% silica by weight, e.g. quartz **[1, 2006.01]**
- 3/062 • with less than 40% silica by weight **[4, 2006.01]**
- 3/064 • containing boron **[4, 2006.01]**
- 3/066 • containing zinc [4, 2006.01]

- 3/068 • containing rare earths **[4, 2006.01]**
- 3/07 • containing lead **[4, 2006.01]**
- 3/072 • containing boron **[4, 2006.01]**
- 3/074 • • containing zinc [4, 2006.01]
- 3/076 with 40% to 90% silica by weight **[4, 2006.01]**
- 3/078 • containing an oxide of a divalent metal, e.g. an oxide of zinc [4, 2006.01]
- 3/083 • containing aluminium oxide or an iron compound [4, 2006.01]
- 3/085 • containing an oxide of a divalent metal **[4, 2006.01]**
- 3/087 • • containing calcium oxide, e.g. common sheet or container glass [4, 2006.01]
- 3/089 • containing boron [4, 2006.01]
- 3/091 • • containing aluminium **[4, 2006.01]** 
  - 3/093 • • containing zinc or zirconium **[4, 2006.01]**
- 3/095 • containing rare earths **[4, 2006.01]**
- 3/097 • containing phosphorus, niobium or tantalum [4, 2006.01]
- 3/102 • containing lead **[4, 2006.01]**
- 3/105 • containing aluminium **[4, 2006.01]**
- 3/108 • containing boron **[4, 2006.01]**
- 3/11 • containing halogen or nitrogen **[4, 2006.01]**
- 3/112 • containing fluorine **[4, 2006.01]**
- 3/115 • containing boron **[4, 2006.01]**
- 3/118 • • containing aluminium **[4, 2006.01]**
- 3/12 Silica-free oxide glass compositions [1, 4, 2006.01]
- 3/14 • containing boron **[1, 4, 2006.01]**
- 3/145 • containing aluminium or beryllium [4, 2006.01]
- 3/15 • containing rare earths **[4, 2006.01]**
- 3/155 • containing zirconium, titanium, tantalum or niobium [4, 2006.01]

IPC (2024.01), Section C 1

3/16	• • containing phosphorus [1, 4, 2006.01]	8/24	• Fusion seal compositions being frit compositions
3/17	• • containing aluminium or beryllium [4, 2006.01]		having non-frit additions, i.e. for use as seals between
3/19	• • • containing boron [4, 2006.01]		dissimilar materials, e.g. glass and metal; Glass solders [4, 2006.01]
3/21	<ul> <li>containing titanium, zirconium, vanadium, tungsten or molybdenum [4, 2006.01]</li> </ul>	10/00	Devitrified glass ceramics, i.e. glass ceramics having
3/23	<ul> <li>containing halogen and at least one oxide, e.g. oxide of boron [4, 2006.01]</li> </ul>	10/00	a crystalline phase dispersed in a glassy phase and constituting at least 50% by weight of the total
3/247	• • containing fluorine and phosphorus [4, 2006.01]	10/02	composition [4, 2006.01]  • Non-silica and non-silicate crystalline phase, e.g.
3/253	• • containing germanium [4, 2006.01]	10/02	spinel, barium titanate [4, 2006.01]
3/32	<ul> <li>Non-oxide glass compositions, e.g. binary or ternary halides, sulfides, or nitrides of germanium, selenium</li> </ul>	10/04	Silicate or polysilicate crystalline phase, e.g. mullite, diopside, sphene, plagioclase [4, 2006.01]
	or tellurium <b>[4, 2006.01]</b>	10/06	Divalent metal oxide aluminosilicate crystalline phase, e.g. anorthite, slagcerams [4, 2006.01]
4/00	Compositions for glass with special properties [4, 2006.01]	10/08	<ul> <li>• • Magnesium aluminosilicate, e.g. cordierite [4, 2006.01]</li> </ul>
	Note(s) [4]	10/10	Alkali metal aluminosilicate crystalline
	When classifying in group C03C 4/00, classification is		phase <b>[4, 2006.01]</b>
	also made in the appropriate subgroups of group C03C 3/00 according to the glass composition.	10/12	<ul> <li>Lithium aluminosilicate, e.g. spodumene, eucryptite [4, 2006.01]</li> </ul>
4/02	• for coloured glass [4, 2006.01]	10/14	• Silica crystalline phase, e.g. stuffed quartz,
4/04	• for photosensitive glass [4, 2006.01]	10/16	<ul><li>cristobalite [4, 2006.01]</li><li>Halogen-containing crystalline phase [4, 2006.01]</li></ul>
4/06	• • for phototropic or photochromic glass [4, 2006.01]	10/10	Traiogen-containing crystainine phase [4, 2000.01]
4/08	<ul> <li>for glass selectively absorbing radiation of specified wave lengths [4, 2006.01]</li> </ul>	11/00	Multi-cellular glass [1, 2006.01]
4/10	• for infrared transmitting glass [4, 2006.01]	12/00	<b>Powdered glass</b> (C03C 8/02 takes precedence); <b>Bead</b>
4/12	<ul> <li>for luminescent glass; for fluorescent glass [4, 2006.01]</li> </ul>	12/02	compositions [1, 4, 2006.01]
4/14	• for electro-conductive glass [4, 2006.01]	12/02	• Reflective beads <b>[4, 2006.01]</b>
4/16	• for dielectric glass [4, 2006.01]	13/00	Fibre or filament compositions (manufacture of fibres
4/18	• for ion-sensitive glass [4, 2006.01]		or filaments C03B 37/00) [1, 2006.01]
4/20	• for chemical resistant glass [4, 2006.01]	13/02	<ul> <li>containing compounds of titanium or zirconium [4, 2006.01]</li> </ul>
6/00	<b>Glass batch compositions</b> (single ingredients of batch compositions C03C 1/00) <b>[4, 2006.01]</b>	13/04	<ul> <li>Fibre optics, e.g. core and clad fibre compositions [4, 2006.01]</li> </ul>
	Note(s) [4]	13/06	<ul> <li>Mineral fibres, e.g. slag wool, mineral wool, rock wool [4, 2006.01]</li> </ul>
	This group <u>covers</u> also compositions which are intended	14/00	Class compositions containing a non-glass
	to be heated sufficiently for their ingredients to fuse into a glass, e.g. glass furnace charges.	14/00	Glass compositions containing a non-glass component, e.g. compositions containing fibres,
6/02	• containing silicates, e.g. cullet [4, 2006.01]		filaments, whiskers, platelets, or the like, dispersed in
6/04	• containing uncombined silica, e.g. sand [4, 2006.01]		<b>a glass matrix</b> (glass batch compositions C03C 6/00; devitrified glass-ceramics C03C 10/00) <b>[4, 2006.01]</b>
6/06	<ul> <li>containing halogen compounds [4, 2006.01]</li> </ul>		acvianica glass-ectanics 6056 10/00) [4, 2000.01]
6/08	• containing pellets or agglomerates [4, 2006.01]		
6/10	• containing slag [4, 2006.01]		treatment of glass; Surface treatment of fibres or
8/00	Enamels; Glazes; Fusion seal compositions being frit	maments	s made from glass, minerals or slags
	compositions having non-frit additions [4, 2006.01]		Note(s) [4]
8/02	<ul> <li>Frit compositions, i.e. in a powdered or comminuted form [4, 2006.01]</li> </ul>		Treatment of materials specially adapted to enhance their filling properties in mortars, concrete or artificial
8/04	<ul> <li>containing zinc [4, 2006.01]</li> </ul>		stone is classified in subclass C04B.
8/06	• containing halogen [4, 2006.01]	15/00	Surface treatment of glass not in the form of fibres
8/08	• containing phosphorus [4, 2006.01]	15/00	Surface treatment of glass, not in the form of fibres or filaments, by etching [1, 2, 2006.01]
8/10	• containing lead [4, 2006.01]	15/02	<ul> <li>for making a smooth surface [1, 2006.01]</li> </ul>
8/12 8/14	<ul> <li>• containing titanium or zirconium [4, 2006.01]</li> <li>• Glass frit mixtures having non-frit additions, e.g.</li> </ul>		_
0/14	opacifiers, colorants, mill additions [4, 2006.01]	17/00	Surface treatment of glass, e.g. of devitrified glass,
8/16	<ul> <li>with vehicle or suspending agents, e.g.</li> </ul>		not in the form of fibres or filaments, by coating [1, 2006.01]
	slip <b>[4, 2006.01]</b>	17/02	<ul> <li>with glass (C03C 17/34, C03C 17/44 take</li> </ul>
8/18	• containing free metals [4, 2006.01]	1770 <b>2</b>	precedence) [1, 3, 2006.01]
8/20	<ul> <li>containing titanium compounds; containing</li> </ul>	17/04	• • by fritting glass powder [1, 2006.01]

17/06

17/09

17/10

• • by deposition from the vapour phase [3, 2006.01]

• • by deposition from the liquid phase [1, 2006.01]

• with metals (C03C 17/34, C03C 17/44 take

precedence) [1, 3, 2006.01]

8/22

zirconium compounds [4, 2006.01]

compositions **[4, 2006.01]** 

• containing two or more distinct frits having different

- 17/22 with other inorganic material (C03C 17/34, C03C 17/44 take precedence) [1, 3, 2006.01]
- 17/23 • Oxides (C03C 17/02 takes precedence) [3, 2006.01]
- 17/245 • by deposition from the vapour phase **[3, 2006.01]**
- 17/25 • by deposition from the liquid phase **[3, 2006.01]**
- 17/27 • by oxidation of a coating previously applied [3, 2006.01]
- 17/28 with organic material (C03C 17/34, C03C 17/44 take precedence) [1, 3, 2006.01]
- • with silicon-containing compounds [1, 2006.01]
- 17/32 with synthetic or natural resins (C03C 17/30 takes precedence) [1, 2006.01]
- with at least two coatings having different compositions (C03C 17/44 takes precedence) [3, 2006.01]
- 17/36 • at least one coating being a metal **[3, 2006.01]**
- 17/38 • at least one coating being a coating of an organic material [3, 2006.01]
- 17/40 • all coatings being metal coatings [3, 2006.01]
- 17/42 at least one coating of an organic material and at least one non-metal coating [3, 2006.01]
- 17/44 Lustring [3, 2006.01]
- 19/00 Surface treatment of glass, not in the form of fibres or filaments, by mechanical means (sand-blasting, grinding, or polishing glass B24) [1, 2006.01]
- 21/00 Treatment of glass, not in the form of fibres or filaments, by diffusing ions or metals into the surface [1, 2006.01]
- 23/00 Other surface treatment of glass not in the form of fibres or filaments [1, 2006.01]
- 25/00 Surface treatment of fibres or filaments made from glass, minerals or slags [1, 2006.01, 2018.01]

# Note(s) [2018.01]

- 1. In groups C03C 25/24-C03C 25/48, 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.
- A coating composition, i.e. a mixture of two or more constituents, is classified in the last of groups C03C 25/24-C03C 25/42 that provides for at least one of these constituents.
- 3. When classifying in groups C03C 25/24-C03C 25/42, any individual constituent, i.e. compound or ingredient of a coating composition, which is not identified by the classification according to Note (2), and which itself is determined to be novel and non-obvious, must also be classified in the last appropriate place in groups C03C 25/24-C03C 25/42.

- 4. When classifying in groups C03C 25/24-C03C 25/42, any individual constituent of a coating composition which is not identified by the classification according to Note (2) or (3), and which is considered to represent information of interest for search, may also be classified in groups C03C 25/24-C03C 25/42. This can, for example, be the case when it is considered of interest to enable searching of coating compositions using a combination of classification symbols. Such non-obligatory classification should be given as "additional information".
- 5. When classifying in groups C03C 25/1025-C03C 25/1095, the composition of the coatings must also be classified in one or more of groups C03C 25/24-C03C 25/54, according to Notes (1) to (4).
- 6. When classifying in group C03C 25/48, any individual coating which itself is determined to be novel and non-obvious must also be classified in groups C03C 25/24-C03C 25/42, according to Notes (1) to (4).
- 25/002 Thermal treatment [2018.01]
- 25/005 by mechanical means **[2018.01]**
- 25/007 Impregnation by solution; Solution doping or molecular stuffing of porous glass [2018.01]
- 25/10 Coating [7, 2006.01, 2018.01]
- 25/1025 • to obtain fibres used for reinforcing cement-based products [2018.01]
- 25/104 • to obtain optical fibres **[2018.01]**
- 25/105 • Organic claddings **[2018.01]**
- 25/106 • Single coatings **[2018.01]**
- 25/1065 • Multiple coatings **[2018.01]**
- 25/1095 • to obtain coated fabrics **[2018.01]**
- 25/12 • General methods of coating; Devices therefor [7, 2006.01]
- 25/14 • Spraying [7, 2006.01, 2018.01]
- 25/143 • onto continuous fibres **[2018.01]**
- 25/146 • onto fibres in suspension in a gaseous medium (C03C 25/143 takes precedence) [2018.01]
- 25/16 • Dipping [7, 2006.01]
- 25/18 • Extrusion [7, 2006.01]
- 25/20 • Contacting the fibres with applicators, e.g. rolls [7, 2006.01]
- 25/22 • Deposition from the vapour phase **[7, 2006.01, 2018.01]**
- 25/223 • by chemical vapour deposition or pyrolysis [2018.01]
- 25/226 • by sputtering **[2018.01]**
- 25/24 Coatings containing organic materials [7, 2006.01, 2018.01]
- 25/25 • Non-macromolecular compounds [2018.01]
- 25/255 • Oils, waxes, fats or derivatives thereof **[2018.01]**
- 25/26 • Macromolecular compounds or prepolymers [7, 2006.01, 2018.01]
- 25/27 • Rubber latex **[2018.01]**
- 25/28 • • obtained by reactions involving only carbonto-carbon unsaturated bonds [7, 2006.01, 2018.01]
- 25/285 • • Acrylic resins **[2018.01]**
- 25/30 • • Polyolefins [7, 2006.01, 2018.01]
- 25/305 • • Polyfluoroolefins **[2018.01]**

IPC (2024.01), Section C 3

25/32	• • • obtained otherwise than by reactions involving only carbon-to-carbon unsaturated bonds [7, 2006.01, 2018.01]	<ul> <li>by application of electric or wave energy (for drying or dehydration C03C 25/64); by particle radiation or ion implantation [7, 2006.01, 2018.01]</li> </ul>
25/321	• • • • Starch; Starch derivatives <b>[2018.01]</b>	25/6206 • • Electromagnetic waves <b>[2018.01]</b>
25/323		25/6208 • • • Laser [ <b>2018.01</b> ]
25/325		25/621 • • • Microwaves <b>[2018.01]</b>
25/326	-	25/6213 • • • Infrared <b>[2018.01]</b>
25/328	-	25/622 • • • Visible light <b>[2018.01]</b>
25/34	• • • • Condensation polymers of aldehydes, e.g.	25/6226 • • • Ultraviolet [ <b>2018.01</b> ]
20,0.	with phenols, ureas, melamines, amides	25/624 • • • X-rays [2018.01]
	or amines [7, 2006.01]	25/6246 • • • Gamma rays <b>[2018.01]</b>
25/36	• • • • Epoxy resins [7, 2006.01]	25/626 • Particle radiation or ion implantation [2018.01]
25/38	<ul> <li>Organo-metallic compounds [7, 2006.01]</li> </ul>	25/6266 • • • Electrons, protons or alpha particles [2018.01]
25/40	<ul> <li>• • Organo-silicon compounds [7, 2006.01]</li> </ul>	25/6273 • • • Neutrons [2018.01]
25/42	<ul> <li>Coatings containing inorganic</li> </ul>	25/628 • • • Atoms [2018.01]
	materials [7, 2006.01]	25/6286 • • • Ion implantation [2018.01]
25/44	• • • Carbon, e.g. graphite [7, 2006.01]	25/6293 • • Plasma or corona discharge [ <b>2018.01</b> ]
25/46	• • • Metals [7, 2006.01]	25/64 • Drying; Dehydration; Dehydroxylation [7, 2006.01]
25/465	<ul> <li>Coatings containing composite</li> </ul>	25/66 • Chemical treatment, e.g. leaching, acid or alkali
	materials [2018.01]	treatment (dehydroxylation C03C 25/64) [7, 2006.01]
25/47	<ul> <li>containing particles, fibres or flakes, e.g. in a</li> </ul>	25/68 • • by etching <b>[7, 2006.01]</b>
	continuous phase [2018.01]	25/70 • Cleaning, e.g. for reuse (C03C 25/62-C03C 25/66
25/475	0 00 -	take precedence) [7, 2006.01]
25/48	<ul> <li>with two or more coatings having different compositions [7, 2006.01]</li> </ul>	• , = , = ,
25/50	<ul> <li>Coatings containing organic materials only [7, 2006.01]</li> </ul>	Joining glass to glass or to other materials
25/52	Coatings containing inorganic materials	Note(s)
	only <b>[7, 2006.01]</b>	Layered products classified in groups C03C 27/00 or
25/54	<ul> <li>Combinations of one or more coatings</li> </ul>	C03C 29/00 are also classified in subclass B32B.
	containing organic materials only with one or	
	more coatings containing inorganic materials	27/00 Joining pieces of glass to pieces of other inorganic material; Joining glass to glass other than by fusing
25/60	only [7, 2006.01]	(C03C 17/00takes precedence; fusion seal compositions
25/60	<ul> <li>by diffusing ions or metals into the surface [7, 2006.01, 2018.01]</li> </ul>	C03C 8/24; wired glass C03B; joining glass to ceramics
25/601		C04) <b>[1, 2006.01]</b>
23/001	salts [2018.01]	27/02 • by fusing glass directly to metal <b>[1, 2006.01]</b>
25/602	to perform ion-exchange between alkali ions	27/04 • Joining glass to metal by means of an
	(C03C 25/605 takes precedence) [ <b>2018.01</b> ]	interlayer [1, 2006.01]
25/603	• • • • under application of an electrical potential difference [2018.01]	• Joining glass to glass by processes other than fusing [1, 2006.01]
25/605		27/08 • • with the aid of intervening metal <b>[1, 2006.01]</b>
	or copper, into the glass [2018.01]	• • with the aid of adhesive specially adapted for that
25/607		purpose [1, 2006.01]
25/608	-	27/12 • • • Laminated glass (mechanical features in
	powders [2018.01]	manufacture of glass laminates part of which is of plastic material B32B) [1, 2006.01]

29/00 Joining metals with the aid of glass [1, 2006.01]