CPC COOPERATIVE PATENT CLASSIFICATION

C CHEMISTRY; METALLURGY

(NOTES omitted)

CHEMISTRY

C01 INORGANIC CHEMISTRY (NOTES omitted)

C01P INDEXING SCHEME RELATING TO STRUCTURAL AND PHYSICAL ASPECTS OF SOLID INORGANIC COMPOUNDS

NOTES

- 1. This subclass constitutes an internal scheme for indexing only.
- 2. The indexing scheme is used to identify structural and physical aspects of solid inorganic compounds, already classified in class <u>C01</u> or subclass <u>C09C</u>.

2002/00	Crystal-structural characteristics	2004/00	Particle morphology
2002/01	• depicted by a TEM-image	2004/01	• depicted by an image
2002/02	Amorphous compounds	2004/02	• • obtained by optical microscopy
2002/04	. Compounds with a limited amount of crystallinty,	2004/03	• • obtained by SEM
	e.g. as indicated by a crystallinity index	2004/04	• • obtained by TEM, STEM, STM or AFM
2002/08	. Intercalated structures, i.e. with atoms or molecules	2004/10	• extending in one dimension, e.g. needle-like
	intercalated in their structure	2004/11	• • with a prismatic shape
2002/10	One-dimensional structures	2004/12	• • with a cylindrical shape
2002/20	. Two-dimensional structures	2004/13	Nanotubes
2002/22	• • layered hydroxide-type, e.g. of the hydrotalcite-	2004/133	Multiwall nanotubes
	type	2004/136	Nanoscrolls, i.e. tubes having a spiral section
2002/30	Three-dimensional structures	2004/16	. Nanowires or nanorods, i.e. solid nanofibres
2002/32	• • spinel-type (AB_2O_4)		with two nearly equal dimensions between 1-100
2002/34	• • perovskite-type (ABO ₃)		nanometer
2002/36	• • pyrochlore-type $(A_2B_2O_7)$	2004/17	• Nanostrips, nanoribbons or nanobelts, i.e. solid
2002/50	Solid solutions		nanofibres with two significantly differing
2002/52	• • containing elements as dopants		dimensions between 1-100 nanometer
2002/54	one element only	2004/20	• extending in two dimensions, e.g. plate-like
2002/60	Compounds characterised by their crystallite size	2004/22	• • with a polygonal circumferential shape
2002/70	• defined by measured X-ray, neutron or electron	2004/24	• Nanoplates, i.e. plate-like particles with a
	diffraction data		thickness from 1-100 nanometer
2002/72	• • by d-values or two theta-values, e.g. as X-ray	2004/30	• extending in three dimensions
	diagram	2004/32	Spheres
2002/74	• • by peak-intensities or a ratio thereof only	2004/34	hollow
2002/76	• by a space-group or by other symmetry	2004/36	fragmented
	indications	2004/38	cube-like
2002/77	• by unit-cell parameters, atom positions or	2004/39	• parallelepiped-like
2002/20	structure diagrams	2004/40	• • prism-like
2002/78	• by stacking-plane distances or stacking sequences	2004/41	• • octahedron-like
2002/80	• defined by measured data other than those specified	2004/42	• • (bi)pyramid-like
2002/02	in group <u>C01P 2002/70</u>	2004/45	• • Aggregated particles or particles with an
2002/82	. by IR- or Raman-data		intergrown morphology
2002/84	. by UV- or VIS- data	2004/50	Agglomerated particles
2002/85	. by XPS, EDX or EDAX data	2004/51	• Particles with a specific particle size distribution
2002/86	by NMR- or ESR-data	2004/52	• • highly monodisperse size distribution
2002/87	• by chromatography data, e.g. HPLC, gas	2004/53	• • bimodal size distribution
2002/00	chromatography	2004/54	• Particles characterised by their aspect ratio, i.e. the
2002/88	• • by thermal analysis data, e.g. TGA, DTA, DSC		ratio of sizes in the longest to the shortest dimension
2002/89	• by mass-spectroscopy	2004/60	• Particles characterised by their size
2002/90	Other crystal-structural characteristics not specified	2004/61	Micrometer sized, i.e. from 1-100 micrometer
	above	2004/62	• • Submicrometer sized, i.e. from 0.1-1 micrometer

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2004/64	• Nanometer sized, i.e. from 1-100 nanometer
2004/80	• Particles consisting of a mixture of two or more
	inorganic phases
2004/82	• two phases having the same anion, e.g. both oxidic phases
2004/84	• • • one phase coated with the other
2004/84	Thin layer coatings, i.e. the coating thickness
2004/80	being less than 0.1 time the particle radius
2004/88	Thick layer coatings
2004/90	• Other morphology not specified above
2006/00	Physical properties of inorganic compounds
	NOTES
	 Compounds having molecular sieve properties are classified in <u>C01B 37/00</u>, <u>C01B 39/00</u>. The following codes are only to be used for
	physical values deviating significantly from the average usual values.
2006/10	Solid density
2006/10	Powder tap density
2006/12	Surface area
2006/12	 . thermal stability thereof at high temperatures
2006/13	 Pore volume
	. Pore diameter
2006/16	
2006/17	• Pore diameter distribution
2006/19	• Oil-absorption capacity, e.g. DBP values
2006/20	• Powder free flowing behaviour
2006/21	• Attrition-index or crushing strength of granulates
2006/22	• Rheological behaviour as dispersion, e.g. viscosity, sedimentation stability
2006/32	Thermal properties
2006/33	Phase transition temperatures
2006/34	Melting temperatures
2006/35	Boiling temperatures
2006/36	••• Solid to solid transition temperatures
2006/37	• • Stability against thermal decomposition
2006/40	• Electric properties
2006/42	Magnetic properties
2006/44	 Alpha, beta or gamma radiation related properties
2006/60	 Optical properties, e.g. expressed in CIELAB-
	values
2006/62	• • L* (lightness axis)
2006/63	• • a* (red-green axis)
2006/64	• • b* (yellow-blue axis)
2006/65	Chroma (C*)
2006/66	• • Hue (H*)
2006/80	Compositional purity
2006/82	• • water content
2006/88	. Isotope composition differing from the natural
	occurrence
2006/90	• Other properties not specified above