CPC COOPERATIVE PATENT CLASSIFICATION

MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING \mathbf{F} (NOTE omitted)

ENGINES OR PUMPS

F05 INDEXING SCHEMES RELATING TO ENGINES OR PUMPS IN VARIOUS SUBCLASSES OF CLASSES F01-F04

F05C INDEXING SCHEME RELATING TO MATERIALS, MATERIAL PROPERTIES OR MATERIAL CHARACTERISTICS FOR MACHINES, ENGINES OR PUMPS OTHER THAN NON-POSITIVE-DISPLACEMENT MACHINES OR ENGINES

NOTE

This subclass constitutes an internal scheme for indexing only.

2201/00	Metals	2201/90	Alloys not otherwise provided for
2201/02	Light metals	2201/903	Aluminium alloy, e.g. AlCuMgPb F34,37
2201/021	Aluminium	2201/906	Phosphor-bronze alloy
2201/023	Beryllium		
2201/025	Boron	<u>Inorganic m</u>	<u>aterials</u>
2201/026	Lithium	2203/00	Non-metallic inorganic materials
2201/028	Magnesium	2203/02	. Glass
2201/04	Heavy metals	2203/04	Phosphor
2201/0403	Refractory metals, e.g. V, W		Silicon
2201/0406	Chromium		Ceramics; Oxides
2201/0409	Molybdenum		Non-oxide ceramics
2201/0412	Titanium		Carbon, e.g. graphite
2201/0415	Zirconium		Carbides
2201/0418	Noble metals		of silicon
2201/0421	Silver		of titanium, e.g. TiC
2201/0424	Gold		of wolfram, e.g. tungsten carbide
2201/0427	Platinum group, e.g. Pt, Ir		Nitrides
2201/043	Rare earth metals, e.g. Sc, Y		of aluminium
2201/0433	Iron group; Ferrous alloys, e.g. steel		of boron
2201/0436	Iron		of silicon
2201/0439	Cast iron		of titanium
2201/0442	Spheroidal graphite cast iron, e.g. nodular		of zirconium
	iron, ductile iron		Sulfides
2201/0445	Austempered ductile iron [ADI]		of molybdenum
2201/0448	Steel		Oxide ceramics
2201/0451	Cast steel		Aluminium oxide
2201/0454	Case-hardened steel		Sapphire
2201/0457	Cemented steel		Aluminium titanate
2201/046	Stainless steel or inox, e.g. 18-8		Carbon, e.g. graphite
2201/0463	Cobalt		Silica
2201/0466	Nickel		Zinc oxide
2201/0469	Other heavy metals		Zinc oxide
2201/0472	Cadmium	2203/00/3	· · · Zheomum oxide
2201/0475	Copper or alloys thereof	2211/00	Inorganic materials not otherwise provided fo
2201/0478	Bronze (Cu/Sn alloy)		
	Brass (Cu/Zn alloy)		
	Nickel-Copper alloy, e.g. monel	2221/00	Leather
	Manganese	2221/00	Leather
	Lead	Organic materials	
2201/0493	Tin		
2201/0496	Zinc	2223/00	Cellulosic materials, e.g. wood

CPC - 2024.05 1 Organic materials F05C

2225/00	Synthetic polymers, e.g. plastics; Rubber
2225/02	. Rubber
2225/04	• PTFE [PolyTetraFluorEthylene]
2225/06	• Polyamides, e.g. NYLON
2225/08	• Thermoplastics
2225/10	• Polyimides, e.g. Aurum
2225/12	• Polyetheretherketones, e.g. PEEK
2231/00	Organic materials not otherwise provided for

2251/00	Material properties
2251/02	• Elasticity
2251/04	Thermal properties
2251/042	Expansivity
2251/044	similar
2251/046	dissimilar
2251/048	Heat transfer
2251/06	Reflective properties
2251/08	Shape memory
2251/10	• Hardness
2251/12	 Magnetic properties
2251/125	non-magnetic
2251/14	• Self lubricating materials; Solid lubricants

Material properties or characteristics

2253/00	Other material characteristics; Treatment of
	material
2253/02	• Fabric
2253/025	• • woven
2253/04	. Composite, e.g. fibre-reinforced
2253/06	Amorphous
2253/08	Crystalline
2253/083	Directionally-solidified crystalline structure
2253/0831	monocrystalline
2253/10	Syntactic
2253/12	. Coating
2253/14	• Foam
2253/16	• Fibres
2253/18	• Filler
2253/20	. Resin
2253/22	. Reinforcements
2253/24	Heat treatment

CPC - 2024.05