CPC COOPERATIVE PATENT CLASSIFICATION

C CHEMISTRY; METALLURGY

(NOTES omitted)

CHEMISTRY

C10 PETROLEUM, GAS OR COKE INDUSTRIES; TECHNICAL GASES CONTAINING CARBON MONOXIDE; FUELS; LUBRICANTS; PEAT

C10N INDEXING SCHEME ASSOCIATED WITH SUBCLASS <u>C10M</u> RELATING TO LUBRICATING COMPOSITIONS

NOTES

2020/067 . . {Unsaturated Compounds}

2020/069 . . {Linear chain compounds}

- 1. This subclass constitutes an indexing scheme associated with subclass C10M, relating to:
 - metals and the metal of a compound in group C10N 2010/00;
 - the properties of the lubricant composition or constituents thereof in groups C10N 2020/00, C10N 2030/00;
 - the use or application of the lubricant composition in group C10N 2040/00;
 - the form in which the lubricant composition is applied in group C10N 2050/00;
 - chemical modification by after-treatment of lubricant constituents in group C10N 2060/00;
 - special methods of preparation in group C10N 2070/00;
 - special pretreatment of the material to be lubricated in group C10N 2080/00.
- 2. In this subclass, the following terms or expressions are used with the meanings indicated:
 - "lubricant" or "lubricating composition" includes cutting oils, hydraulic fluids, metal drawing compositions, flushing oils, slushing oils, or the like;
 - · "aliphatic" includes "cycloaliphatic".

2010/00	Metal present as such or in compounds	2020/071	• • {Branched chain compounds}
	NOTE	2020/073	• • {Star shaped polymers}
		2020/075	• • {Dendrimers}
	In this group, metals should be indexed according	2020/077	• • {Ionic Liquids}
	to their group of the Periodic Table.	2020/079	• • {Liquid crystals}
2010/02	• Groups 1 or 11	2020/081	• • {Biodegradable compounds}
2010/04	• Groups 2 or 12	2020/083	• • {Volatile compounds}
2010/06	• Groups 3 or 13	2020/085	• • {Non-volatile compounds}
2010/08	• Groups 4 or 14	2020/09	• {Characteristics associated with water}
2010/10	• Groups 5 or 15	2020/091	• • {Water solubility}
2010/12	• Groups 6 or 16	2020/093	• • {Insolubility in water}
2010/14	• Group 7	2020/095	• • {Crystal water containing compounds}
2010/16	• Groups 8, 9, or 10	2020/097	• • {Refrigerants}
2020/00	Specified physical {or chemical properties or	<u>NOTE</u>	
	characteristics, i.e. function,} of component of		{Indexing codes
	characteristics, i.e. function,} of component of lubricating compositions		{Indexing codes <u>C10N 2020/099</u> - <u>C10N 2020/106</u> are only
2020/01	, ,,		<u>C10N 2020/099</u> - <u>C10N 2020/106</u> are only used in association with group <u>C10M 171/008</u>
2020/01 2020/011	lubricating compositions		C10N 2020/099 - C10N 2020/106 are only used in association with group C10M 171/008 to provide information about the specific
	lubricating compositions . {Physico-chemical properties}		<u>C10N 2020/099</u> - <u>C10N 2020/106</u> are only used in association with group <u>C10M 171/008</u>
2020/011	lubricating compositions • {Physico-chemical properties} • • {Cloud point}	2020/099	C10N 2020/099 - C10N 2020/106 are only used in association with group C10M 171/008 to provide information about the specific refrigerant.}
2020/011 2020/013	lubricating compositions • {Physico-chemical properties} • • {Cloud point} • • {Iodine value}	2020/099 2020/101	C10N 2020/099 - C10N 2020/106 are only used in association with group C10M 171/008 to provide information about the specific refrigerant.} Containing Chlorofluorocarbons
2020/011 2020/013 2020/015	lubricating compositions • {Physico-chemical properties} • • {Cloud point} • • {Iodine value} • • {Distillation range}	2020/101	C10N 2020/099 - C10N 2020/106 are only used in association with group C10M 171/008 to provide information about the specific refrigerant.} {Containing Chlorofluorocarbons} {Containing Hydrofluorocarbons}
2020/011 2020/013 2020/015 2020/017	lubricating compositions • {Physico-chemical properties} • • {Cloud point} • • {Iodine value} • • {Distillation range} • • {Specific gravity or density}	2020/101 2020/103	C10N 2020/099 - C10N 2020/106 are only used in association with group C10M 171/008 to provide information about the specific refrigerant.} {Containing Chlorofluorocarbons} {Containing Hydrofluorocarbons} {Containing Hydrocarbons}
2020/011 2020/013 2020/015 2020/017 2020/019	lubricating compositions • {Physico-chemical properties} • • {Cloud point} • • {Iodine value} • • {Distillation range} • • {Specific gravity or density} • • {Shear stability}	2020/101 2020/103 2020/104	C10N 2020/099 - C10N 2020/106 are only used in association with group C10M 171/008 to provide information about the specific refrigerant.} {Containing Chlorofluorocarbons} {Containing Hydrofluorocarbons} {Containing Hydrocarbons} {Containing Hydrocarbons}
2020/011 2020/013 2020/015 2020/017 2020/019 2020/02	lubricating compositions • {Physico-chemical properties} • • {Cloud point} • • {Iodine value} • • {Distillation range} • • {Specific gravity or density} • • {Shear stability} • • Viscosity; Viscosity index • • Molecular weight; Molecular weight distribution • • {Particles related characteristics}	2020/101 2020/103 2020/104 2020/105	C10N 2020/099 - C10N 2020/106 are only used in association with group C10M 171/008 to provide information about the specific refrigerant.} {Containing Chlorofluorocarbons} {Containing Hydrofluorocarbons} {Containing Hydrocarbons} {Containing Hydrocarbons} {Containing Nitrogen} {Containing Ammonia}
2020/011 2020/013 2020/015 2020/017 2020/019 2020/02 2020/04	lubricating compositions • {Physico-chemical properties} • • {Cloud point} • • {Iodine value} • • {Distillation range} • • {Specific gravity or density} • • {Shear stability} • • Viscosity; Viscosity index • • Molecular weight; Molecular weight distribution	2020/101 2020/103 2020/104 2020/105 2020/106	C10N 2020/099 - C10N 2020/106 are only used in association with group C10M 171/008 to provide information about the specific refrigerant.} {Containing Chlorofluorocarbons} {Containing Hydrofluorocarbons} {Containing Hydrocarbons} {Containing Nitrogen} {Containing Ammonia} {Containing Carbon dioxide}
2020/011 2020/013 2020/015 2020/017 2020/019 2020/02 2020/04 2020/055	lubricating compositions • {Physico-chemical properties} • • {Cloud point} • • {Iodine value} • • {Distillation range} • • {Specific gravity or density} • • {Shear stability} • • Viscosity; Viscosity index • • Molecular weight; Molecular weight distribution • {Particles related characteristics} • • • Particles of special shape or size • • • {Coated particles}	2020/101 2020/103 2020/104 2020/105	C10N 2020/099 - C10N 2020/106 are only used in association with group C10M 171/008 to provide information about the specific refrigerant.} {Containing Chlorofluorocarbons} {Containing Hydrofluorocarbons} {Containing Hydrocarbons} {Containing Nitrogen} {Containing Carbon dioxide} Specified physical or chemical properties which
2020/011 2020/013 2020/015 2020/017 2020/019 2020/02 2020/04 2020/055 2020/06	lubricating compositions • {Physico-chemical properties} • • {Cloud point} • • {Iodine value} • • {Distillation range} • • {Specific gravity or density} • • {Shear stability} • • Viscosity; Viscosity index • • Molecular weight; Molecular weight distribution • {Particles related characteristics} • • • Particles of special shape or size	2020/101 2020/103 2020/104 2020/105 2020/106	C10N 2020/099 - C10N 2020/106 are only used in association with group C10M 171/008 to provide information about the specific refrigerant.} {Containing Chlorofluorocarbons} {Containing Hydrofluorocarbons} {Containing Hydrocarbons} {Containing Nitrogen} {Containing Ammonia} {Containing Carbon dioxide}

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additives

2030/02 • Pour-point; Viscosity index

2030/04 • Detergent property or dispersant property

2030/041	• • {Soot induced viscosity control}	2040/16	• Dielectric; Insulating oil {or insulators}
2030/06	Oiliness; Film-strength; Anti-wear; Resistance to	2040/17	• • {for electric contacts}
	extreme pressure	2040/175	• • {Pantographs, i.e. printing devices}
2030/08	Resistance to extreme temperature	2040/18	• in connection with recordings on magnetic tape or
2030/10	Inhibition of oxidation, e.g. anti-oxidants		disc
2030/12	. Inhibition of corrosion, e.g. anti-rust agents or anti-	2040/185	• • {Magnetic fluids}
	corrosives	2040/20	. Metal working
2030/14	Metal deactivation	2040/22	• with essential removal of material {, e.g. cutting,
2030/16	• Antiseptic; {(micro)} biocidal {or bactericidal}		grinding or drilling}
2030/18	Anti-foaming property	2040/24	• • without essential removal of material {, e.g.
2030/20	• Colour, e.g. dyes		forming, gorging, drawing, pressing, stamping,
2030/22	• {Degreasing properties}		rolling or extruding}; Punching metal
2030/24	• {Emulsion properties}	2040/241	• • {Manufacturing joint-less pipes}
2030/26	• {Waterproofing or water resistance}	2040/242	{Hot working}
2030/28	• {Anti-static}	2040/243	• • {Cold working}
2030/30	• {Anti-misting}	2040/244	• • {of specific metals}
2030/32	• {Light or X-ray resistance}	2040/245	• • • {Soft metals, e.g. aluminum}
2030/34	• {Fragrance or deodorizing properties}	2040/246	{Iron or steel}
2030/36	• {Seal compatibility, e.g. with rubber}	2040/247	{Stainless steel}
2030/38	• {Catalyst protection, e.g. in exhaust gas converters}	2040/25	. Internal-combustion engines
2030/40	• {Low content or no content compositions}	2040/251	• • {Alcohol fueled engines}
2030/41	• • {Chlorine free or low chlorine content	2040/252	{Diesel engines}
	compositions}	2040/253	{Small diesel engines}
2030/42	• • {Phosphor free or low phosphor content	2040/255	• • {Gasoline engines}
	compositions}	2040/26	• Two-strokes {or two-cycle engines}
2030/43	• • {Sulfur free or low sulfur content compositions}	2040/28	Rotary {engines}
2030/44	• • {Boron free or low content boron compositions}	2040/30	• Refrigerators lubricants {or compressors lubricants}
2030/45	• • {Ash-less or low ash content}	2040/32	• Wires, ropes or cables lubricants
2030/50	• {Emission or smoke controlling properties}	2040/34	• Lubricating-sealants
2030/52	• {Base number [TBN]}	2040/36	Release agents {or mold release agents}
2030/54	• {Fuel economy}	2040/38	• {Conveyors or chain belts}
2030/56	• {Boundary lubrication or thin film lubrication}	2040/40	• {Generators or electric motors in oil or gas winning
2030/58	• {Elastohydrodynamic lubrication, e.g. for high		field}
	compressibility layers}	2040/42	• {Flashing oils or marking oils}
2030/60	• {Electro rheological properties}	2040/44	• {Super vacuum or supercritical use}
2030/62	• {Food grade properties}	2040/46	• {Textile oils}
2030/64	• {Environmental friendly compositions}	2040/48	• {Slushing oils}
2030/66	• {Hydrolytic stability}	2040/50	• {Medical uses}
2030/68	• {Shear stability}	2050/00	Form in which the lubricant is applied to the
2030/70	• {Soluble oils}	2020/00	material being lubricated
2030/72	• {Extended drain}	2050/01	• {Emulsions, colloids, or micelles}
2030/74	• {Noack Volatility}	2050/011	
2030/76			{Oil-in-water}
2020,70	• {Reduction of noise, shudder, or vibrations}		{Oil-in-water}
2030/78	{Reduction of noise, shudder, or vibrations}{Fuel contamination}	2050/013	• • {Water-in-oil}
2030/78	• {Fuel contamination}	2050/013 2050/015	• {Water-in-oil}• {Dispersions of solid lubricants}
	• {Fuel contamination} Specified use or application for which the	2050/013	. {Water-in-oil}. {Dispersions of solid lubricants}. dissolved or suspended in a carrier which
2030/78	. {Fuel contamination}Specified use or application for which the lubricating composition is intended	2050/013 2050/015	• {Water-in-oil}• {Dispersions of solid lubricants}
2030/78 2040/00 2040/02	 . {Fuel contamination} Specified use or application for which the lubricating composition is intended . Bearings 	2050/013 2050/015	 . {Water-in-oil} . {Dispersions of solid lubricants} . dissolved or suspended in a carrier which subsequently evaporates to leave a lubricant
2030/78 2040/00	. {Fuel contamination}Specified use or application for which the lubricating composition is intended	2050/013 2050/015 2050/02	 . {Water-in-oil} . {Dispersions of solid lubricants} . dissolved or suspended in a carrier which subsequently evaporates to leave a lubricant coating
2030/78 2040/00 2040/02	 {Fuel contamination} Specified use or application for which the lubricating composition is intended Bearings Oil-bath; Gear-boxes; Automatic transmissions; Traction drives 	2050/013 2050/015 2050/02 2050/023	 • {Water-in-oil} • {Dispersions of solid lubricants} • dissolved or suspended in a carrier which subsequently evaporates to leave a lubricant coating • {Multi-layer lubricant coatings}
2030/78 2040/00 2040/02 2040/04 2040/042	 {Fuel contamination} Specified use or application for which the lubricating composition is intended Bearings Oil-bath; Gear-boxes; Automatic transmissions; Traction drives {for automatic transmissions} 	2050/013 2050/015 2050/02 2050/023 2050/025	 {Water-in-oil} {Dispersions of solid lubricants} dissolved or suspended in a carrier which subsequently evaporates to leave a lubricant coating {Multi-layer lubricant coatings} {in the form of films or sheets}
2030/78 2040/00 2040/02 2040/04 2040/042 2040/044	 {Fuel contamination} Specified use or application for which the lubricating composition is intended Bearings Oil-bath; Gear-boxes; Automatic transmissions; Traction drives {for automatic transmissions} {for manual transmissions} 	2050/013 2050/015 2050/02 2050/023 2050/025 2050/04	 . {Water-in-oil} . {Dispersions of solid lubricants} . dissolved or suspended in a carrier which subsequently evaporates to leave a lubricant coating . {Multi-layer lubricant coatings} . {in the form of films or sheets} . Aerosols
2030/78 2040/00 2040/02 2040/04 2040/042	 {Fuel contamination} Specified use or application for which the lubricating composition is intended Bearings Oil-bath; Gear-boxes; Automatic transmissions; Traction drives {for automatic transmissions} 	2050/013 2050/015 2050/02 2050/023 2050/025 2050/04 2050/06	 . {Water-in-oil} . {Dispersions of solid lubricants} . dissolved or suspended in a carrier which subsequently evaporates to leave a lubricant coating . {Multi-layer lubricant coatings} . {in the form of films or sheets} . Aerosols . Gaseous phase, at least during working conditions
2030/78 2040/00 2040/02 2040/04 2040/042 2040/044 2040/045	 {Fuel contamination} Specified use or application for which the lubricating composition is intended Bearings Oil-bath; Gear-boxes; Automatic transmissions; Traction drives {for automatic transmissions} {for manual transmissions} {for continuous variable transmission [CVT]} {for traction drives} 	2050/013 2050/015 2050/02 2050/023 2050/025 2050/04 2050/06 2050/08	 • {Water-in-oil} • {Dispersions of solid lubricants} • dissolved or suspended in a carrier which subsequently evaporates to leave a lubricant coating • {Multi-layer lubricant coatings} • {in the form of films or sheets} • Aerosols • Gaseous phase, at least during working conditions • Solids
2030/78 2040/00 2040/02 2040/04 2040/042 2040/044 2040/045 2040/046	 {Fuel contamination} Specified use or application for which the lubricating composition is intended Bearings Oil-bath; Gear-boxes; Automatic transmissions; Traction drives {for automatic transmissions} {for manual transmissions} {for continuous variable transmission [CVT]} 	2050/013 2050/015 2050/02 2050/023 2050/025 2050/04 2050/06 2050/08 2050/10	 • {Water-in-oil} • {Dispersions of solid lubricants} • dissolved or suspended in a carrier which subsequently evaporates to leave a lubricant coating • {Multi-layer lubricant coatings} • {in the form of films or sheets} • Aerosols • Gaseous phase, at least during working conditions • Solids • Semi-solids; greasy
2030/78 2040/00 2040/02 2040/04 2040/042 2040/044 2040/045 2040/046	 {Fuel contamination} Specified use or application for which the lubricating composition is intended Bearings Oil-bath; Gear-boxes; Automatic transmissions; Traction drives {for automatic transmissions} {for manual transmissions} {for continuous variable transmission [CVT]} {for traction drives} Instruments or other precision apparatus, e.g. 	2050/013 2050/015 2050/02 2050/023 2050/025 2050/04 2050/06 2050/08 2050/10 2050/12	 {Water-in-oil} {Dispersions of solid lubricants} dissolved or suspended in a carrier which subsequently evaporates to leave a lubricant coating {Multi-layer lubricant coatings} {in the form of films or sheets} Aerosols Gaseous phase, at least during working conditions Solids Semi-solids; greasy {Micro capsules}
2030/78 2040/00 2040/02 2040/04 2040/042 2040/044 2040/045 2040/046 2040/06	 {Fuel contamination} Specified use or application for which the lubricating composition is intended Bearings Oil-bath; Gear-boxes; Automatic transmissions; Traction drives {for automatic transmissions} {for manual transmissions} {for continuous variable transmission [CVT]} {for traction drives} Instruments or other precision apparatus, e.g. damping fluids 	2050/013 2050/015 2050/02 2050/023 2050/025 2050/04 2050/06 2050/08 2050/10 2050/12 2050/14	 {Water-in-oil} {Dispersions of solid lubricants} dissolved or suspended in a carrier which subsequently evaporates to leave a lubricant coating {Multi-layer lubricant coatings} {in the form of films or sheets} Aerosols Gaseous phase, at least during working conditions Solids Semi-solids; greasy {Micro capsules} {Composite materials or sliding materials in which lubricants are integrally molded}
2030/78 2040/00 2040/02 2040/04 2040/042 2040/044 2040/045 2040/046 2040/06	 {Fuel contamination} Specified use or application for which the lubricating composition is intended Bearings Oil-bath; Gear-boxes; Automatic transmissions; Traction drives {for automatic transmissions} {for manual transmissions} {for continuous variable transmission [CVT]} {for traction drives} Instruments or other precision apparatus, e.g. damping fluids Hydraulic fluids, e.g. brake-fluids 	2050/013 2050/015 2050/02 2050/023 2050/025 2050/04 2050/06 2050/08 2050/10 2050/12	 {Water-in-oil} {Dispersions of solid lubricants} dissolved or suspended in a carrier which subsequently evaporates to leave a lubricant coating {Multi-layer lubricant coatings} {in the form of films or sheets} Aerosols Gaseous phase, at least during working conditions Solids Semi-solids; greasy {Micro capsules} {Composite materials or sliding materials in which lubricants are integrally molded} Chemical after-treatment of the constituents of the
2030/78 2040/00 2040/02 2040/04 2040/042 2040/044 2040/045 2040/06 2040/08 2040/10	 {Fuel contamination} Specified use or application for which the lubricating composition is intended Bearings Oil-bath; Gear-boxes; Automatic transmissions; Traction drives {for automatic transmissions} {for manual transmissions} {for continuous variable transmission [CVT]} {for traction drives} Instruments or other precision apparatus, e.g. damping fluids Hydraulic fluids, e.g. brake-fluids Running-in-oil {; Grinding} 	2050/013 2050/015 2050/02 2050/023 2050/025 2050/04 2050/06 2050/08 2050/10 2050/12 2050/14 2060/00	 {Water-in-oil} {Dispersions of solid lubricants} dissolved or suspended in a carrier which subsequently evaporates to leave a lubricant coating {Multi-layer lubricant coatings} {in the form of films or sheets} Aerosols Gaseous phase, at least during working conditions Solids Semi-solids; greasy {Micro capsules} {Composite materials or sliding materials in which lubricants are integrally molded} Chemical after-treatment of the constituents of the lubricating composition
2030/78 2040/00 2040/02 2040/04 2040/042 2040/045 2040/046 2040/06 2040/08 2040/10 2040/12	 {Fuel contamination} Specified use or application for which the lubricating composition is intended Bearings Oil-bath; Gear-boxes; Automatic transmissions; Traction drives {for automatic transmissions} {for manual transmissions} {for continuous variable transmission [CVT]} {for traction drives} Instruments or other precision apparatus, e.g. damping fluids Hydraulic fluids, e.g. brake-fluids Running-in-oil {; Grinding} Gas-turbines 	2050/013 2050/015 2050/02 2050/023 2050/025 2050/04 2050/06 2050/10 2050/12 2050/14 2060/00	 {Water-in-oil} {Dispersions of solid lubricants} dissolved or suspended in a carrier which subsequently evaporates to leave a lubricant coating {Multi-layer lubricant coatings} {in the form of films or sheets} Aerosols Gaseous phase, at least during working conditions Solids Semi-solids; greasy {Micro capsules} {Composite materials or sliding materials in which lubricants are integrally molded} Chemical after-treatment of the constituents of the lubricating composition {by organic hydroxy group containing compounds}
2030/78 2040/00 2040/02 2040/04 2040/042 2040/045 2040/06 2040/06 2040/08 2040/10 2040/12 2040/13	 {Fuel contamination} Specified use or application for which the lubricating composition is intended Bearings Oil-bath; Gear-boxes; Automatic transmissions; Traction drives {for automatic transmissions} {for ranual transmissions} {for continuous variable transmission [CVT]} {for traction drives} Instruments or other precision apparatus, e.g. damping fluids Hydraulic fluids, e.g. brake-fluids Running-in-oil {; Grinding} Gas-turbines Aircraft turbines 	2050/013 2050/015 2050/02 2050/023 2050/025 2050/04 2050/06 2050/08 2050/10 2050/12 2050/14 2060/00	 {Water-in-oil} {Dispersions of solid lubricants} dissolved or suspended in a carrier which subsequently evaporates to leave a lubricant coating {Multi-layer lubricant coatings} {in the form of films or sheets} Aerosols Gaseous phase, at least during working conditions Solids Semi-solids; greasy {Micro capsules} {Composite materials or sliding materials in which lubricants are integrally molded} Chemical after-treatment of the constituents of the lubricating composition

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C10N

2060/06	by epoxydes {or oxyalkylation reactions}
2060/08	. Halogenation
2060/09	• {Treatment with nitrogen containing compounds}
2060/10	by sulfur or a compound containing sulfur
2060/12	by phosphorus or a compound containing
	phosphorus, e.g. P _x S _y
2060/14	 by boron or a compound containing boron
2070/00	Specific manufacturing methods for lubricant
	compositions
2070/02	• {Concentrating of additives}
2080/00	Special pretreatment of the material to be lubricated, e.g. phosphatising or chromatising of a metal

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