1 MISCELLANEOUS ORGANIC CARBON COMPOUNDS

Class 518 is an integral part of this Class 260, as shown by the position of this box, and follows the schedule hierarchy of this Class, retaining all pertinent definitions and Class lines of this class. Class 520 is an integral part of this Class 260, as shown by the position of this box, and follows the schedule hierarchy of this Class, retaining all pertinent definitions and Class lines of this class. Class 521 is an integral part of Class 520, as shown by the position of this box, and follows the schedule hierarchy of this Class 520, retaining all pertinent definitions and Class lines of Class 520. Class 522 is an integral part of Class 520, as shown by the position of this box, and follows the schedule hierarchy of this Class 520, retaining all pertinent definitions and Class lines of Class 520.

Class 523 is an integral part of Class 520, as shown by the position of this box, and follows the schedule hierarchy of this Class 520, retaining all pertinent definitions and Class lines of Class 520.

Class 524 is an integral part of Class 520, as shown by the position of this box, and follows the schedule hierarchy of this Class 520, retaining all pertinent definitions and Class lines of Class 520.

Class 525 is an integral part of Class 520, as shown by the position of this box, and follows the schedule hierarchy of this Class 520, retaining all pertinent definitions and Class lines of Class 520.

Class 526 is an integral part of Class 520, as shown by the position of this box, and follows the schedule hierarchy of this Class 520, retaining all pertinent definitions and Class lines of Class 520.

Class 527 is an integral part of Class 520, as shown by the position of this box, and follows the schedule hierarchy of this Class 520, retaining all pertinent definitions and Class lines of Class 520.

Class 528 is an integral part of Class 520, as shown by the position of this box, and follows the schedule hierarchy of this Class 520, retaining all pertinent definitions and Class lines of Class 520.

Class 530 is an integral part of this Class 260, as shown by the position of this box, and follows the schedule hierarchy of this Class, retaining all pertinent definitions and Class lines of this class. Class 532 is an integral part of this Class 260, as shown by the position of this box, and follows the schedule hierarchy of this Class, retaining all pertinent definitions and Class lines of this class. Class 534 is an integral part of Class 532, as shown by the position of this box, and follows the schedule hierarchy of Class 532, retaining all pertinent definitions and Class lines of Class 532. Class 536 is an integral part of Class 532, as shown by the position of this box, and follows the schedule hierarchy of Class 532, retaining all pertinent definitions and Class lines of Class 532. Class 540 is an integral part of Class 532, as shown by the position of this box, and follows the schedule hierarchy of Class 532, retaining all pertinent definitions and Class lines of Class 532. Class 544 is an integral part of Class 532, as shown by the position of this box, and follows the schedule hierarchy of this Class 532, retaining all pertinent definitions and Class lines of Class 532. Class 546 is an integral part of Class 532, as shown by the position of this box, and follows the schedule hierarchy of Class 532, retaining all pertinent definitions and Class lines of Class 532. Class 548 is an integral part of Class 532, as shown by the position of this box, and follows the schedule hierarchy of Class 532, retaining all pertinent definitions and Class lines of Class 532. Class 549 is an integral part of this Class 532, as shown by the position of this box, and follows the schedule hierarchy of Class 532, retaining all pertinent definitions and Class lines of Class 532. Class 552 is an integral part of Class 532, as shown by the position of this box, and follows the schedule hierarchy of Class 532, retaining all pertinent definitions and Class lines of Class 532.

Class 554 is an integral part of Class 532, as shown by the position of this box, and follows the schedule hierarchy of Class 532, retaining all pertinent definitions and Class lines of Class 532. Class 556 is an integral part of Class 532, as shown by the position of this box, and follows the schedule hierarchy of Class 532, retaining all pertinent definitions and Class lines of Class 532. Class 558 is an integral part of Class 532, as shown by the position of this box, and follows the schedule hierarchy of Class 532, retaining all pertinent definitions and Class lines of Class 532. Class 560 is an integral part of Class 532, as shown by the position of this box, and follows the schedule hierarchy of Class 532, retaining all pertinent definitions and Class lines of Class 532. Class 562 is an integral part of Class 532, as shown by the position of this box, and follows the schedule hierarchy of Class 532, retaining all pertinent definitions and Class lines of Class 532. Class 564 is an integral part of Class 532, as shown by the position of this box, and follows the schedule hierarchy of Class 532, retaining all pertinent definitions and Class lines of Class 532. Class 568 is an integral part of Class 532, as shown by the position of this box, and follows the schedule hierarchy of Class 532, retaining all pertinent definitions and Class lines of Class 532.

665	R	.C-metal
665	G	Grignard type
665	В	Beryllium containing

CROSS-REFERENCE ART COLLECTIONS

998.11	DENTAL
998.12	ABLATIVE
998.13	BRAKE, FRICTION OR ANTI-SKII
998.14	BALL, BAT, PIN OR BILLY
998.15	FLOOR COVERING
998.16	SOUND RECORD
998.17	PEARLESCENT

- 998.19 ROAD MARKING OR PAVEMENT COMPOSITIONS (NON-CEMENTITIOUS, NON BITUMINOUS)
- 998.2 DIPEPTIDES, E.G., ASPARTAME, ANSERINE, CARNOSINE, ETC.
- 998.21 .Aspartylphenylalanone esters and cyclohexylalanine esters
- 998.22 .Arginine containing

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

DIGESTS

DIG	14	SOIL TREATMENT DIGEST
		(POLYELECTROLYTES)
DIG	15	ANTISTATIC AGENTS NOT OTHERWISE
		PROVIDED FOR
DIG	16	.Antistatic agents containing a
		metal, silicon, boron or
		phosphorus
DIG	17	.High polymeric (resinous)
		antistatic agents
DIG	18	High polymeric (resinous)
		antistatic agents containing
		pentavalent nitrogen
DIG	19	.Non-high polymeric antistatic
		agents/N
DIG	20	Antistatic agent contains
		pentavalent nitrogen
DIG	21	POLYMER CHEMICALLY OR PHYSICALLY
		MODIFIED TO IMPART ANTISTATIC
		PROPERTIES AND METHODS OF
	0.0	ANTISTATIC AGENT ADDITION
DIG	22	CONCENTRATION
DIG	23	FIBER
DIG	24	FLAMEPROOF
DIG	25	METAL CATALYST
DIG	26	MULTICOLOR
DIG	27	NOMENCLATURE
DIG	28	PEROXIDE
DIG	30	PROPERTIES
DIG	31	IONIC CROSS-LINK
DIG	32	INCOMPATIBLE BLEND
DIG	33	MOLECULAR SIEVE
DIG	34	HYDANTOIN
DIG	35	CRYSTALLIZATION

DIG	37	CLOSURE
DIG	38	INK
DIG	41	GLASS FLAKE
DIG	42	MELTS USED IN PREPARATION OF NON-
		CYCLIC ALIPHATIC CHLORO-,
		BROMO- AND IODO-HYDROCARBONS
DIG	43	PROMOTING DEGRADABILITY OF
		POLYMERS
DIG	44	BETA BRANCHED FATTY ACID
DIG	45	POLYMER DISPERSIONS
DIG	46	VIBRATION DAMPENING COMPOSITION
DIG	47	POISONS, FOODS, OR
		PHARMACEUTICALS

260 - 4 CLASS 260 CHEMISTRY OF CARBON COMPOUNDS