

Appendix C

CIPAC Codes for Ions and Ester Radicals

The names written in italic characters are ISO names for ions and radicals from ISO/DIS 257. The chemical names are given in the rows below.

Inorganic cations

003	Li^+
007	NH_4^+
011	Na^+
012	Mg^{2+}
013	Al^{3+}
019	K^+
020	Ca^{2+}
029	Cu^{2+}
030	Zn^{2+}

Organic cations (continued)

112	<i>trolamine</i> tris(2-hydroxyethyl) ammonium
113	<i>diclexine</i> dicyclohexylammonium
114	<i>trimesium</i> trimethylsulfonium
115	piperazine
116	Et_3N
117	see trolamine 112

Organic cations

101	MeNH_2
102	Me_2NH
103	EtNH_2
104	Et_2NH
105	isopropylNH ₂
106	(isopropyl) ₂ NH
107	butNH ₂
108	<i>sec</i> -butNH ₂
109	<i>tert</i> -butNH ₂
110	<i>olamine</i> 2-hydroxyethylammonium
111	<i>diolamine</i> bis(2-hydroxyethyl) ammonium

Ester radicals

201	methyl
202	ethyl
203	propyl
204	isopropyl
205	butyl
206	<i>sec</i> -butyl
207	<i>tert</i> -butyl
208	pentyl (amyl)
209	isopentyl (isoamyl)
210	hexyl
211	heptyl
212	<i>mexyl</i> 1-methylhexyl
213	octyl

APPENDIX C - CIPAC CODES FOR IONS AND ESTER RADICALS

Ester radicals (continued)

- 214 *meptyl*
 1-methylheptyl
215 *etexyl*
 2-ethyl-1-hexyl
216 nonyl
217 decyl
218 dodecanyl (lauryl)
219 octadecanyl (stearyl)
220 oleyl
221 *butometyl*
 2-butoxy-1-methylethyl
222 *butotyl*
 2-butoxyethyl
223 *ethadyl*
 2-ethanediol
224 *etotyl*
 2-ethoxyethyl
225 *propargyl*
 prop-2-ynyl
226 *tefuryl*
 tetrahydrofuryl
227 benzyl
228 dimethyl
229 diethyl
230 2-butoxypropyl
231 isobutyl

Inorganic anions (continued)

- 311 PO_3^{3-}
312 dichloride
313 dibromide
- Acid radicals/organic anions**
- 401 acetate (acetyl)
402 propanoate (propanoyl)
403 butanoyl (butyrate)
404 pentanoate
405 hexanoate
406 heptanoate
407 octanoate
408 dodecanoate (laurate)
409 octadecanoate (stearate)
410 ---
411 (Z) octadec-9-enoate
 (oleate)
412 benzoate
413 naphtho(1 or 2)ate
414 *metilsulfate*
 methylsulfate
415 *tris(albesilate)*
 alkylbenzenesulfonate

Inorganic anions

- 301 F^-
302 Cl^-
303 Br^-
304 I^-
305 OH^-
306 SO_4^{2-}
307 SO_3^{2-}
308 NO_3^-
309 NO_2^-
310 PO_4^{3-}

Ester radicals/salts

- 501 methyl sodium

Other

- 601 hydrochloride
- 602 oxychloride
- 603 (I)oxide
- 604 Bordeaux mixture
- 605 Sodium salt mono hydrate
- 606 tribasic sulfate
 $\text{CuSO}_4 \cdot 3\text{Cu}(\text{OH})_2 \cdot \text{H}_2\text{O}$
- 607 monohydrate