

SYSTEM INDEX

Page numbers preceded with E refer to evaluation texts, whereas those not preceded with E refer to compilation tables.

Acetamide (aqueous)	
+ bromic acid, potassium salt	253
Acetamide, N-methyl-	
+ bromic acid, potassium salt	256
+ bromic acid, sodium salt	218
Aceatmide, N-phenyl- (aqueous)	
+ iodic acid	489
Acetic acid (aqueous)	
+ bromic acid, potassium salt	248
Acetic acid, methyl ester (aqueous)	
+ bromic acid, potassium salt	250
Acetone	see 2-propanone
Aminoacetic acid	see glycine
2-Aminoethanol	see ethanol, 2-amino-
Ammonia	
+ ammonium chloride	424
+ bromic acid, potassium salt	257
+ chloric acid, potassium salt	161
+ iodic acid, potassium salt	420-426
+ potassium bromide	425
+ potassium chloride	421, 422
+ potassium iodide	426
+ sodium chloride	423
Ammonia (aqueous)	
+ bromic acid, potassium salt	253
Ammonium chloride (in liquid ammonia)	
+ iodic acid, potassium salt	424
Ammonium fluoride (aqueous)	E462, 464
+ iodic acid, ammonium salt	
Ammonium iodate	see iodic acid, ammonium salt
Barium bromate	see bromic acid, barium salt
Barium Chloride (aqueous)	
+ chloric acid, sodium salt	E28, E29
Boric acid, sodium salt	
+ water	37, 40
Boric acid, sodium salt (aqueous)	
+ chloric acid, sodium salt	E30, 37, 40
Bromic acid, barium salt (aqueous)	
+ bromic acid, potassium salt	239
Bromic acid, cesium salt	
+ water	E263, E264, 265-267
Bromic acid, cesium salt (aqueous)	
+ bromic acid, potassium salt	238
+ bromic acid, rubidium salt	262
Bromic acid, lithium salt	
+ 2-propanone	194
+ water	E184-E187, 188-191
Bromic acid, lithium salt (aqueous)	
+ bromic acid, lithium salt	192
+ bromic acid, sodium salt	192
+ sulfuric acid, lithium salt	193
Bromic acid, potassium salt	
+ ammonia	257
+ 2-furan carboxaldehyde	255
+ N-methylacetamide	256
+ water	E220-E223, 224-253
+ water-d2	227
Bromic acid, potassium salt (aqueous)	
+ acetamide	253
+ acetic acid	248
+ acetic acid, methyl ester	250
+ ammonia	253
+ bromic acid, barium salt	239
+ bromic acid, cesium salt	238
+ bromic acid, rubidium salt	237
+ bromic acid, samarium salt	241
+ bromic acid, silver salt	242
+ bromic acid, yttrium salt	240

Bromic acid, potassium salt (aqueous)		
+ carbamic acid, ethyl ester		253
+ chloric acid, potassium salt	E109, 142,	143
+ dimethylpyrone		252
+ 1,2-ethanediol		243
+ ethanol		243
+ N-ethylethanamine		251
+ formaldehyde		246
+ formamide		253
+ D-glucose		245
+ glycine		248
+ D-mannitol		245
+ methanol		243
+ 2-methyl-2-butanol		243
+ nitric acid, potassium salt		230
+ nitric acid, sodium salt		228
+ 1,1'-oxybisethane		244
+ phenol		249
+ piperidine		251
+ potassium bromide	233-	235
+ potassium chloride		232
+ potassium iodide		236
+ 1,2,3-propanetriol		243
+ 1-propanol		243
+ 2-propanone		247
+ pyridine		251
+ sodium chloride		229
+ sulfuric acid, potassium salt		231
+ urea		253
Bromic acid, potassium salt (in ethanol)		
+ lithium chloride		254
Bromic acid, rubidium salt		
+ water	E258, E259,	260-262
Bromic acid, rubidium salt (aqueous)		
+ bromic acid, cesium salt		262
+ bromic acid, potassium salt		237
Bromic acid, samarium salt (aqueous)		
+ bromic acid, potassium salt		241
Bromic acid, silver salt (aqueous)		
+ bromic acid, potassium salt		242
+ bromic acid, sodium salt	214,	215
Bromic acid, sodium salt		
+ hydrazine		219
+ N-methylacetamide		218
+ water	E195-E197,	198-217
Bromic acid, sodium salt (aqueous)		
+ bromic acid, lithium salt		192
+ bromic acid, silver salt		214, 215
+ carbonic acid, disodium salt		201, 216
+ carbonic acid, monosodium salt		202, 217
+ chloric acid, sodium salt	E29, 62,	63
+ disodium (I-4)-tetroxomolybdate (2-)		200
+ nitric acid, sodium salt		203
+ sodium bromide	E196, 210-212,	216, 217
+ sodium chloride		208, 209
+ sodium iodide		213
+ sulfuric acid, sodium salt		204-207
+ water-d2		199
Bromic acid, yttrium salt (aqueous)		
+ bromic acid, potassium salt		240
2-Butanol, 2-methyl- (aqueous)		
+ bromic acid, potassium salt		243
Carbamic acid, ethyl ester (aqueous)		
+ bromic acid, potassium salt		253
Carbonic acid, dilithium salt (aqueous)		
+ iodic acid, lithium salt	E272,	293
Carbonic acid, disodium salt (aqueous)		
+ bromic acid, sodium salt		201, 216
+ chloric acid, sodium salt	E31, E32,	82,
		85, E338
+ chlorous acid, sodium salt	E31, E32,	85
+ iodic acid, sodium salt	E337, E338,	344, 345

Carbonic acid, disodium salt (aqueous)	
+ sodium bromide	216
+ sodium chloride	E31, E32, 82
Carbonic acid, monosodium salt (aqueous)	
+ bromic acid, sodium salt	202, 217
+ sodium bromide	217
Cesium bromate	see bromic acid, cesium salt
Cesium chlorate	see chloric acid, cesium salt
Cesium chloride (aqueous)	
+ chloric acid, cesium salt	E164, 174, 175
+ chloric acid, cesium salt	E177, E178, 182, 183
+ chloric acid, rubidium salt	E164, 174, 175, E178
+ chloric acid, sodium salt	E178
+ rubidium chloride	E164, 174, 175, E178
+ sodium chloride	E178
Cesium iodate	see iodic acid, cesium salt
Chloric acid, barium salt (aqueous)	
+ chloric acid, sodium salt	E29, 73
Chloric acid, calcium salt (aqueous)	
+ chloric acid, cesium salt	E177, E178, 183
+ chloric acid, potassium salt	E108, 150
Chloric acid, cesium salt	
+ water	E176-E178, 179-183
Chloric acid, cesium salt (aqueous)	
+ cesium chloride	E31, E164, 174, 175
+ chloric acid, calcium salt	E177, E178, 182, 183
+ chloric acid, potassium salt	E177, E178, 183
+ chloric acid, rubidium salt	E108, 149, E177, E178
+ chloric acid, sodium salt	E164, 173-175, E177, E178
+ rubidium chloride	E29, E31, 72, E177, E178
+ sodium chloride	E164, 174, 175, E178
+ sodium chloride	E31, E178
Chloric acid, lithium salt	
+ 2-propanone	23
+ water	E1-E10, 11-22
Chloric acid, lithium salt (aqueous)	
+ lithium chloride	E4, 20-22
Chloric acid, potassium salt	
+ 2-aminoethanol	158
+ ammonia	161
+ dimethylformamide	160
+ 1,2-ethanediamine	159
+ 1,2-ethanediol	157
+ water	E105-E112, 113-156
Chloric acid, potassium salt (aqueous)	
+ bromic acid, potassium salt	E109, 142, 143
+ chloric acid, calcium salt	E108, 150
+ chloric acid, cesium salt	E108, 149, E177, E178
+ chloric acid, rubidium salt	E108, E110, 139, 140, 148, E164
+ chloric acid, sodium salt	E29, E31, 68-70
+ ethanol	E108, 151, 152
+ glycine	E108
+ iodic acid, potassium salt	145, 146, E380
+ nitric acid, potassium salt	122
+ perchloric acid, potassium salt	E109, E110, 137, 138
+ potassium bromide	E108, E109, 141
+ potassium chloride	E31, E108, E110, 125-140, E164
+ potassium hydroxide	E108, 147
+ potassium iodide	E108, E109, 144
+ 1,2,3-propanetriol	E108, 153
+ 2-propanone	E108, 154-156
+ rubidium chloride	E110, 139, 140, E164
+ sodium chloride	E31, E108, E109, 121
+ sulfuric acid, potassium salt	123, 124
+ water-d2	119, 120

- Chloric acid, rubidium salt
+ water E162-E165, 166-175
- Chloric acid, rubidium salt (aqueous)
+ cesium chloride E164, 174, 175, E178
+ chloric acid, cesium salt E164, 173-175, E177, E178
+ chloric acid, potassium salt E108, E110, 139, 140, 148, E164
+ chloric acid, sodium salt E29, E31, 71, E164
+ nitric acid, rubidium salt E164, 169, 170
+ potassium chloride E110, E164
+ rubidium chloride E31, E110, 139, 140
E164, 171, 172, 174, 175, E178
+ sodium chloride E31, E164
- Chloric acid, silver salt
+ water 79, 80
- Chloric acid, silver salt (aqueous)
+ chloric acid, sodium salt 79, 80
- Chloric acid, sodium salt
+ 2-aminoethanol 99
+ 1,2-ethanediamine 101
+ 1,2-ethanediol 98
+ dimethylformamide 103
+ hydrazine 104
+ 2-propanone 100
+ tetrahydrothiophene, 1,1-dioxide 103
+ water E24-E33, 34-97
- Chloric acid, sodium salt (aqueous)
+ barium chloride E28, E29
+ boric acid, sodium salt E30, 37-40
+ bromic acid, sodium salt E29, 62, 63
+ carbonic acid, disodium salt E30, E31, E32, 82, 85
+ cesium chloride E31, E178
+ chloric acid, barium salt E29, 73
+ chloric acid, cesium salt E29, E31, 72, E177, E178
+ chloric acid, potassium salt E29, E31, 68-70
+ chloric acid, rubidium salt E29, E31, 71, E164
+ chloric acid, silver salt 79, 80
+ chlorous acid, sodium salt E29, E31, E32, 83-89
+ chromic acid, disodium salt E30, 74, 75
+ disodium salt (I-4)-teroxomolybdate (2-) E30, 76, 77
+ iodic acid, sodium salt 65, 66
+ nitric acid, calcium salt 78
+ nitric acid, sodium salt E30, 41
+ potassium chloride E28, E29, E31
+ rubidium chloride E31, E164
+ sodium bromide E28, 61
+ sodium chloride E28, E31, E32, 51-58, 82-84, 86-89, E164, E178
+ sodium fluoride E28, 50
+ sodium hydroxide E30, 67
+ sodium iodide E28
+ sulfuric acid, sodium salt E30, 42-49
+ urea 81
- Chlorous acid, sodium salt (aqueous)
+ carbonic acid, disodium salt E1, E32, 85
+ chloric acid, sodium salt E29, E31, E32, 83-89
+ sodium chloride E31, E32, 59, 60, 83, 84, 86-89
- Chromic acid, disodium salt (aqueous)
+ chloric acid, sodium salt E30, 74, 75
- Dibenzo-18-crown-6 see [1,4,7,10,13,16] hexaoxocyclooctadecin,
6,7,10,17,18,20,21-octahydrodibenzo [b,k]
- Diethylamine see ethanamine, N-ethyl-
- Dimethyl formamide see formamide, dimethyl-
- 2,4-Dimethyl-4H-pyran-4-one see pyrone, dimethyl-
- 2,5-Dimethyl-4H-pyran-4-one see pyrone, dimethyl-

3,4-Dimethyl-2H-pyron-2-one	see pyrone, dimethyl-	
3,5-Dimethyl-2H-pyron-2-one	see pyrone, dimethyl-	
3,5-Dimethyl-4H-pyran-4-one	see pyrone, dimethyl-	
3,6-Dimethyl-2H-pyron-2-one	see pyrone, dimethyl-	
4,5-Dimethyl-2H-pyron-2-one	see pyrone, dimethyl-	
4,6-Dimethyl-2H-pyron-2-one	see pyrone, dimethyl-	
Dimethylsulfoxide	see methane, 1,1-sulfinylbis-	
1,4-Dioxane		
	+ iodic acid, potassium salt	E378, 412
Disodium (I-4)-tetroxomolybdate (2-)		
	+ bromic acid, sodium salt	200
	+ chloric acid, sodium salt	E30, 76, 77
	+ iodic acid, sodium salt	E337, E338, 343
	+ iodic acid, potassium salt	E380, 403
Ethanamine, N-ethyl- (aqueous)		
	+ bromic acid, potassium salt	251
1,2-Ethanediamine		
	+ chloric acid, potassium salt	159
	+ chloric acid, sodium salt	101
1,2-Ethandiol		
	+ chloric acid, potassium salt	157
	+ chloric acid, sodium salt	98
1,2-Ethandiol (aqueous)		
	+ bromic acid, potassium salt	243
Ethane, 1,1'-oxybis - (aqueous)		
	+ bromic acid, potassium salt	244
Ethanol		
	+ bromic acid, potassium salt	254
Ethanol (aqueous)		
	+ bromic acid, potassium salt	243
	+ chloric acid, potassium salt	E108, 151, 152
	+ iodic acid, lithium salt	E270, 328
	+ iodic acid, potassium salt	411
Ethanol, 2-amino-		
	+ chloric acid, potassium salt	158
	+ chloric acid, sodium salt	99
Ethyl carbonate	see carbamic acid, ethylester	
Ethyl ether	see ethane, 1,1'-oxybis-	
Ethylene glycol	see 1, 2-ethandiol	
Ethylenediamine	see 1,2-ethanediamine	
Formaldehyde (aqueous)		
	+ bromic acid, potassium salt	246
Formamide (aqueous)		
	+ bromic acid, potassium salt	253
Formamide, dimethyl-		
	+ chloric acid, potassium salt	160, 414, 415
	+ chloric acid, sodium salt	102
	+ iodic acid, cesium salt	458, 459
	+ iodic acid, rubidium salt	444, 445
2-Furancarboxaldehyde		
	+ bromic acid, potassium salt	255
D-Glucose (aqueous)		
	+ bromic acid, potassium salt	245
Glycerol	see 1,2,3-propanetriol	
Glycine (aqueous)		
	+ bromic acid, potassium salt	248
	+ chloric acid, potassium salt	E108, 413
[1,4,7,10,13,16] Hexaoxocyclooctadecin, 6,7,10,17,18,20,21-octa-		
hydrodibenzo [b,k]		
	+ iodic acid, potassium salt	418
	+ iodic acid, rubidium salt	447
	+ iodic acid, sodium salt	373
	+ methanol	373, 418, 447
Hydrazine		
	+ bromic acid, sodium salt	219
	+ chloric acid, sodium salt	104
	+ iodic acid, potassium salt	427

Hydrofluoric acid, (aqueous)	
+ iodic acid	E470, 478
Iodic acid	
+ hydrofluoric acid	E470, 478
+ iodic acid, aluminium salt	E272, 323, 324, E467, E470, E471, 483
+ iodic acid, ammonium salt	E462, 465, 466, E467
+ iodic acid, barium salt	E471
+ iodic acid, cadmium salt	E471, 481
+ iodic acid, cesium salt	E448, E449, 457, E467
+ iodic acid, lanthanum salt	E471, 486
+ iodic acid, lithium salt	
E269, E270, E272, 279, 314-319, 321-324, E380, E467, E470	
+ iodic acid, magnesium salt	E471
+ iodic acid, neodymium salt	E471, 487, 488
+ iodic acid, potassium salt	
E272, 321, 322, E378, E380, 407, 408, E467, E470	
+ iodic acid, rubidium salt	E428, E430, E467
+ iodic acid, scandium salt	E471, 484
+ iodic acid, sodium salt	E335, 371, 372, E467
+ iodic acid, strontium salt	E471
+ iodic acid, zinc salt	E471, 482
+ nitric acid	E470, 475-477
+ N-phenylacetamide	489
+ water	E467-E473, 474-489
Iodic acid, aluminium salt	
+ water	E461, E462, 463-466
Iodic acid, aluminium salt (aqueous)	
+ iodic acid	E272, 323, 324, E470, E471, 483
+ iodic acid, cesium salt	E448, 455
+ iodic acid, lithium salt	
E271-E273, 298, 299, 323, 324, E470	
+ iodic acid, rubidium salt	E430, 440
+ iodic acid, sodium salt	E335, 369
+ iodic acid, potassium salt	E379, 398
Iodic acid, ammonium salt (aqueous)	
+ ammonium fluoride	E462, 464
+ iodic acid	E462
+ iodic acid, lithium salt	E271, 280, E462
+ iodic acid, magnesium salt	E462
Iodic acid, barium salt (aqueous)	
+ iodic acid	E471
+ iodic acid, potassium salt	E378, 397
Iodic acid, cadmium salt (aqueous)	
+ iodic acid	E471, 481
Iodic acid, calcium salt	
+ water	E448-E450, 451-460
Iodic acid, calcium salt (aqueous)	
+ iodic acid, lithium salt	E270, E271
+ iodic acid, sodium salt	E335
Iodic acid, cesium salt (aqueous)	
+ N,N-dimethylformamide	458, 459
+ iodic acid	E448, E449, 457, E467
+ iodic acid, aluminium salt	E448, 455
+ iodic acid, hafnium salt	456
+ iodic acid, lithium salt	E270, 291, 292, E448
+ iodic acid, potassium salt	E378, 396, E448
+ iodic acid, rubidium salt	E430, 438, E448, E449
+ iodic acid, sodium salt	E335, 367, E448
+ nitric acid, cesium salt	E448, E449, 454
+ 1,1-sulfinylbismethane	460
Iodic acid, cobalt salt (aqueous)	
+ iodic acid, potassium salt	E379, 400
Iodic acid, copper salt (aqueous)	
+ iodic acid, potassium salt	E379
Iodic acid, gallium salt (aqueous)	
+ iodic acid, lithium salt	E271, 300, 301
Iodic acid, hafnium salt (aqueous)	
+ iodic acid, cesium salt	456
+ iodic acid, lithium salt	E271, E272, 308, 309

Iodic acid, hafnium salt (aqueous)	
+ iodic acid, rubidium salt	441
+ iodic acid, sodium salt	335, 370
Iodic acid, indium salt (aqueous)	
+ iodic acid, lithium salt	E271, E272, 302, 303
Iodic acid, lanthanum salt (aqueous)	
+ iodic acid	E471, 486
Iodic acid, lithium salt	
+ 2-propanone	329
+ water	E268-E275, 276-328
Iodic acid, lithium salt (aqueous)	
+ carbonic acid, dilithium salt	E272, 293
+ ethanol	E270, 328
+ iodic acid	E269, E270, E272, 279, 314-319, 321-324, E380, E467, E470
+ iodic acid, aluminium salt	E271-E273, 298, 299, 323, 324, E470
+ iodic acid, ammonium salt	E271, E272, 280
+ iodic acid, calcium salt	E270, E271
+ iodic acid, cesium salt	E270, 291, 292, E448
+ iodic acid, gallium salt	E271, 300, 301
+ iodic acid, hafnium salt	E271, E272, 308, 309
+ iodic acid, indium salt	E271, E272, 302, 303
+ iodic acid, magnesium salt	E270, E271
+ iodic acid, neodymium salt	E271, 311
+ iodic acid, potassium salt	E270, E272, E273, 286, 287, 321, 322, 325-327, E378, E380, E470
+ iodic acid, rubidium salt	E270, 288-290, E428, E430
+ iodic acid, samarium salt	E271, 312
+ iodic acid, silver salt	E271, E272, 297
+ iodic acid, sodium salt	E270, 285, E335
+ iodic acid, thallium salt	E271, 304
+ iodic acid, titanium salt	E271, E272, 305, 306
+ iodic acid, zirconium salt	E271, E272, 307
+ lithium bromide	E272, 283
+ lithium chloride	E272, 282
+ lithium hydroxide	E270, E273, 313, 325-327
+ lithium iodide	E272, 284
+ lithium (I-4)-tetraoxorhenate (1-)	E272, 310
+ nitric acid, lithium salt	E272, 294, 295
+ phosphoric acid	320
+ phosphoric acid, monolithium salt	320
+ phosphoric acid, trilithium salt	E272, 296
+ potassium hydroxide	E273, 325-327, E380
+ sulfuric acid, lithium salt	E272, 281
Iodic acid, magnesium salt (aqueous)	
+ iodic acid	E471
+ iodic acid, lithium salt	E270, E271
+ iodic acid, sodium salt	E335
+ iodic acid, potassium salt	E378
Iodic acid, manganese salt (aqueous)	
+ iodic acid, potassium salt	E379, 399
Iodic acid, neodymium salt (aqueous)	
+ iodic acid	E271, 311, E471, 487, 488
+ iodic acid, lithium salt	E271, 311
+ iodic acid, rubidium salt	E430, 442
+ iodic acid, potassium salt	E379, 404
Iodic acid, nickel salt (aqueous)	
+ iodic acid, potassium salt	E379, 401
Iodic acid, potassium salt	
+ ammonia	420 - 426
+ ammonium chloride	424
+ hydrazine	427
+ methanol	417, 418
+ 6,7,9,10,17,18,20,21-octahydrodibenzo[b,k]- [1,4,7,10,13,16]hexaoxacyclooctadecin	418
+ potassium bromide	425
+ potassium chloride	421, 422
+ potassium iodide	426

Iodic acid, potassium salt	
+ sodium chloride	423
+ 1,1-sulfinylbismethane	419
+ water	E374-E382, 383-416
+ water-d2	387
Iodic acid, potassium salt (aqueous)	
+ chloric acid, potassium salt	145, 146, E380
+ N,N-dimethylformamide	414, 415
+ 1,4-dioxane	E378, 412
+ disodium (I-4), tetroxomolybdate (2-)	E380, 403
+ ethanol	411
+ glycine	413
+ iodic acid	E272, 321, 322, E378, E380, 407, 408, E467, E470
+ iodic acid, aluminium salt	E378, 398, E470
+ iodic acid, barium salt	E378, 397
+ iodic acid, cesium salt	E378, 396, E448
+ iodic acid, cobalt salt	E379, 400
+ iodic acid, copper salt	E379
+ iodic acid, lithium salt	E270, E272, 286, 287, 321, 322, E378, E380
+ iodic acid, magnesium salt	E378
+ iodic acid, manganese salt	E379, 399
+ iodic acid, neodymium salt	E379, 404
+ iodic acid, nickel salt	E379, 401
+ iodic acid, rubidium salt	E378, 395, E430
+ iodic acid, sodium salt	E335, 366, E378
+ iodic acid, zinc salt	E378, 402
+ lithium hydroxide	E273, 325-327, E380
+ nitric acid, potassium salt	E380, 388, 389
+ potassium bromide	E379, 392, 393
+ potassium chloride	E379, 391
+ potassium hydroxide	E273, 325-327, E380, 405, 406, 409, 410
+ potassium iodide	E379, E380, 394, 409, 410
+ 1,1-sulfinylbismethane	416
+ sulfuric acid, potassium salt	E380, 390
Iodic acid, rubidium salt	
+ methanol	447
+ 6,7,10,17,18,20,21-octahydrodibenzo[b,k]- [1,4,7,10,13,16]hexaoxacyclooctadecin	447
+ water	E428-E431, 432-447
Iodic acid, rubidium salt (aqueous)	
+ N,N-dimethylformamide	444, 445
+ iodic acid	E428, E430, 443, E467
+ iodic acid, aluminium salt	E430, 440
+ iodic acid, cesium salt	E430, 438, E448
+ iodic acid, hafnium salt	441
+ iodic acid, lithium salt	E270, 288-290, E428, E430
+ iodic acid, magnesium salt	E430
+ iodic acid, neodymium salt	E430, 442
+ iodic acid, potassium salt	E378, 395, E430
+ iodic acid, sodium salt	E335, 367, E430
+ iodic acid, zinc salt	E430, 439
+ nitric acid	E428, 435
+ nitric acid, potassium salt	E428, 436
+ rubidium hydroxide	E428, E430, 437
+ 1,1-sulfinylbismethane	446
Iodic acid, samarium salt (aqueous)	
+ iodic acid, lithium salt	E271, 312
Iodic acid, scandium salt (aqueous)	
+ iodic acid	E471, 484, 485
Iodic acid, silver salt (aqueous)	
+ iodic acid, lithium salt	E271, E272, 297
Iodic acid, sodium salt	
+ methanol	373
+ 6,7,10,17,18,20,21-octahydrodibenzo[b,k]- hexaoxacyclooctadecin	373
+ water	E330-E339, 340-372

Iodic acid, sodium salt (aqueous)	
+ carbonic acid, disodium salt	E337, E338, 344, 345
+ chloric acid, sodium salt	65, 66, E337, E338
+ disodium (I-4) tetroxomolybdate (2-)	E337, 343
+ iodic acid	E335, 371, 372, E467
+ iodic acid, aluminium salt	E335, 369
+ iodic acid, calcium salt	E335
+ iodic acid, cesium salt	E335, 368, E448
+ iodic acid, hafnium salt	E335, 370
+ iodic acid, lithium salt	E270, 285, E335
+ iodic acid, magnesium salt	E335, E430
+ iodic acid, potassium salt	E335, 366, E378
+ iodic acid, rubidium salt	E335, 367, E430
+ nitric acid, sodium salt	E336, E337, 346-353
+ sodium bromide	E335, E336, 359-363
+ sodium chloride	E335, E336, 357, 358
+ sodium iodide	E335, E336, 364, 365
+ sulfuric acid, sodium salt	E337, 354-356
Iodic acid, strontium salt (aqueous)	
+ iodic acid	E471
Iodic acid, thallium salt (aqueous)	
+ iodic acid, lithium salt	E271, 304
Iodic acid, titanium salt (aqueous)	
+ iodic acid, lithium salt	E271, E272, 305, 306
Iodic acid, zinc salt (aqueous)	
+ iodic acid	E471, 482
+ iodic acid, rubidium salt	E430, 439
+ iodic acid, potassium salt	E379, 402
Iodic acid, zirconium salt (aqueous)	
+ iodic acid, lithium salt	E271, 307
Iodine pentoxide	
+ sulfuric acid	E470, 479, 480
Lithium bromate	see bromic acid, lithium salt
Lithium bromide (aqueous)	
+ iodic acid, lithium salt	E272, 283
Lithium chlorate	see chloric acid, lithium salt
Lithium chloride (aqueous)	
+ chloric acid, lithium salt	E4, 20-22
+ iodic acid, lithium salt	E271, E272, 282
Lithium chloride (in ethanol)	
+ bromic acid, potassium salt	254
Lithium hydroxide (aqueous)	
+ potassium hydroxide	E273, 325-327, E380
+ iodic acid, lithium salt	E270, E272, 313, E380
+ iodic acid, potassium salt	E380
Lithium iodate	see iodic acid, lithium salt
Lithium iodide (aqueous)	
+ iodic acid, lithium salt	E272, 284
Lithium (I-4)-tetraoxorhenate (1-) (aqueous)	
+ iodic acid, lithium salt	E272, 310
D-Mannitol (aqueous)	
+ bromic acid, potassium salt	245
Methane, 1,1-sulfinylbis-	
+ iodic acid, potassium salt	419
Methane, 1,1-sulfinylbis- (aqueous)	
+ iodic acid, cesium salt	460
+ iodic acid, rubidium salt	446
+ iodic acid, potassium salt	416
Methanol	
+ iodic acid, potassium salt	417, 418
+ iodic acid, rubidium salt	447
+ iodic acid, sodium salt	373
+ 6,7,10,17,18,20,21-octahydrodibenzo[b,k]- [1,4,7,10,13,16]hexaoxacyclooctadecin	373, 418, 477
Methanol (aqueous)	
+ bromic acid, potassium salt	243
Methyl acetate	see acetic acid, methylester
Monoethanolamine	see ethanol, 2-amino-

Nitric acid		
	+ iodic acid	E470, 475-477
	+ iodic acid, rubidium salt	E428, 435
Nitric acid, calcium salt (aqueous)		
	+ chloric acid, sodium salt	78
Nitric acid, cesium salt (aqueous)		
	+ iodic acid, cesium salt	E448, 454
Nitric acid, lithium salt (aqueous)		
	+ iodic acid, lithium salt	E272, 294, 295
Nitric acid, potassium salt (aqueous)		
	+ bromic acid, potassium salt	230
	+ chloric acid, potassium salt	122
	+ iodic acid, rubidium salt	E428, 436
	+ iodic acid, potassium salt	E380, 388, 389
Nitric acid, rubidium salt (aqueous)		
	+ chloric acid, rubidium salt	E164, 169, 170
Nitric acid, sodium salt (aqueous)		
	+ bromic acid, potassium salt	228
	+ bromic acid, sodium salt	203
	+ chloric acid, sodium salt	E30, 41
	+ iodic acid, sodium salt	E336, E337, 346-353
Perchloric acid, potassium salt (aqueous)		
	+ chloric acid, potassium salt	E109, E110, 137, 138
	+ potassium chloride	E110, 137, 138
Phenol (aqueous)		
	+ bromic acid, potassium salt	249
Phosphoric acid (aqueous)		
	+ iodic acid, lithium salt	320
	+ phosphoric acid, monolithium salt	320
Phosphoric acid, monolithium salt (aqueous)		
	+ iodic acid, lithium salt	320
	+ phosphoric acid	320
Phosphoric acid, trilitium salt (aqueous)		
	+ iodic acid, lithium salt	E272, 296
Piperidine (aqueous)		
	+ bromic acid, potassium salt	251
Potassium bromate	see bromic acid, potassium salt	
Potassium bromide (aqueous)		
	+ bromic acid, potassium salt	233-235
	+ chloric acid, potassium salt	E108, E109, 141
	+ iodic acid, potassium salt	E379, 392, 393
Potassium bromide (in liquid ammonia)		
	+ iodic acid, potassium salt	425
Potassium chlorate	see chloric acid, potassium salt	
Potassium chloride (aqueous)		
	+ bromic acid, potassium salt	232
	+ chloric acid, potassium salt	E108-E110, 125-140, E164
	+ chloric acid, rubidium salt	E164
	+ chloric acid, sodium salt	E28, 29
	+ bromic acid, potassium salt	243
	+ chloric acid, potassium salt	E108, 153
	+ chloric acid, rubidium salt	E110, 139, 140
	+ iodic acid, potassium salt	E379, 391
	+ perchloric acid, potassium salt	E110, 137, 138
	+ rubidium chloride	E110, 139, 140, E164
Potassium chloride (in liquid ammonia)		
	+ iodic acid, potassium salt	421, 423
Potassium hydroxide (aqueous)		
	+ chloric acid, potassium salt	E108, 147
	+ iodic acid, lithium salt	E272, E380
	+ iodic acid, potassium salt	E378, E380, 405, 406, 409, 410
	+ lithium hydroxide	E273, E380
	+ potassium iodide	E380, 409, 410
Potassium iodate	see iodic acid, potassium salt	
Potassium iodide (aqueous)		
	+ bromic acid, potassium salt	236
	+ chloric acid, potassium salt	E108, E109, 144
	+ iodic acid, potassium salt	E379, E380, 394, 409, 410
	+ potassium hydroxide	E380, 409, 410

Potassium iodide (in liquid ammonia)		
+ iodic acid, potassium salt		426
1,2,3-Propanetriol (aqueous)		
+ bromic acid, potassium salt		243
+ chloric acid, potassium salt	E108,	153
1-Propanol (aqueous)		
+ bromic acid, potassium salt		243
2-Propanone		
+ chloric acid, lithium salt		23
+ chloric acid, sodium salt		100
+ iodic acid, lithium salt		329
2-Propanone (aqueous)		
+ bromic acid, potassium salt		247
+ chloric acid, potassium salt	E108,	154-156
Pyridine (aqueous)		
+ bromic acid, potassium salt		251
Pyrone, dimethyl- (aqueous)		
+ bromic acid, potassium salt		252
Rubidium bromate	see bromic acid, rubidium salt	
Rubidium chlorate	see chloric acid, rubidium salt	
Rubidium chloride (aqueous)		
+ cesium chloride	E164, 174, 175,	E178
+ chloric acid, cesium salt	E164, 174, 175,	E178
+ chloric acid, rubidium salt	E110, 139, 140, E164,	
	171, 172, 174, 175,	E178
+ chloric acid, potassium salt		E164
+ chloric acid, sodium salt		E164
+ potassium chloride	E110, 139, 140,	E164
+ sodium chloride		E164
Rubidium hydroxide (aqueous)		
+ iodic acid, rubidium salt	E428, E430,	437
Rubidium iodate	see iodic acid, rubidium salt	
Samarium bromate	see bromic acid, samarium salt	
Sodium bicarbonate	see carbonic acid, monosodium salt	
Sodium bromate	see bromic acid, sodium salt	
Sodium bromide (aqueous)		
+ bromic acid, sodium salt	E196, 210-212, 216,	217
+ carbonic acid, disodium salt		216
+ carbonic acid, monosodium salt		217
+ chloric acid, sodium salt	E28, E31, E32,	61
+ iodic acid, sodium salt	E335, E336,	359-363
Sodium carbonate,	see carbonic acid, disodium salt	
Sodium chlorate	see chloric acid, sodium salt	
Sodium chloride (aqueous)		
+ bromic acid, potassium salt		229
+ bromic acid, sodium salt		208, 209
+ carbonic acid, sodium salt	E31, E32,	82
+ cesium chloride		E31, E178
+ chloric acid, cesium salt		E31, E178
+ chloric acid, potassium salt		
	E31, E108, E109,	121
+ chloric acid, rubidium salt		E31, E164
+ chloric acid, sodium salt	E28, E31, 51-58, 82-	
	84, 86-89, E164,	E178
+ chlorous acid, sodium salt		
	E31, E32, 83, 84,	86-89
+ iodic acid, sodium salt	E335, E336,	357, 358
+ potassium chloride		E31
+ rubidium chloride		E31, E164
Sodium chloride (in liquid ammonia)		
+ iodic acid, potassium salt		423
Sodium hydroxide (aqueous)		
+ chloric acid, sodium salt	E30,	42-49
Sodium hydrogen carbonate	see carbonic acid, monosodium salt	
Sodium fluoride		
+ chloric acid, sodium salt	E28, E31, E32,	50
Sodium iodate	see iodic acid, sodium salt	
Sodium iodide (aqueous)		
+ bromic acid, sodium salt		213
+ chloric acid, sodium salt	E28, E31, E32,	61
+ iodic acid, sodium salt	E335, E336,	364, 365

Sodium molybdate,	see Disodium (I-4) tetroxomolybdate (2-)	
Sulfuric acid, lithium salt (aqueous)		
+ bromic acid, lithium salt		193
+ iodic acid, lithium salt		E272, 281
Sulfuric acid, potassium salt (aqueous)		
+ bromic acid, potassium salt		231
+ chloric acid, potassium salt		122, 123
+ iodic acid, potassium salt		E380, 390
Sulfuric acid, sodium salt		
+ water		42-49
Sulfuric acid, sodium salt (aqueous)		
+ bromic acid, sodium salt		204-207
+ chloric acid, sodium salt		E30, 42-49
+ iodic acid, sodium salt		E337, 354-356
Urea (aqueous)		
+ bromic acid, potassium salt		253
+ chloric acid, sodium salt		81
Water-d2		
+ chloric acid, potassium salt		119, 120
+ iodic acid, potassium salt		387
Yttrium bromate	see bromic acid, yttrium salt	