

1. aluminum hypochlorite
2. aluminum chlorite
3. aluminum chlorate
4. aluminum perchlorate
5. aluminum hydrogen carbonate
6. aluminum nitrite
7. aluminum nitrate
8. aluminum carbonate
9. aluminum hydrogen phosphate
10. aluminum sulfite
11. aluminum sulfate
12. aluminum phosphate
13. barium hypochlorite
14. barium chloride
15. barium chlorate
16. barium perchlorate
17. barium hydrogen carbonate
18. barium nitrite
19. barium nitrate
20. barium phosphate
21. barium carbonate
22. barium hydrogen phosphate
23. barium sulfite
24. barium sulfate
25. calcium hypochlorite
26. calcium chlorite
27. calcium chlorate
28. calcium perchlorate
29. calcium hydrogen carbonate
30. calcium nitrite
31. calcium nitrate
32. calcium phosphate
33. calcium carbonate
34. calcium hydrogen phosphate
35. calcium sulfite
36. calcium sulfate
37. cobalt (II) hypochlorite
38. cobalt (III) hypochlorite
39. cobalt (IV) hypochlorite
40. cobalt (II) chlorite
41. cobalt (III) chlorite
42. cobalt (IV) chlorite
43. cobalt (II) chlorate
44. cobalt (III) chlorate
45. cobalt (IV) chlorate
46. cobalt (II) perchlorate
47. cobalt (III) perchlorate
48. cobalt (IV) perchlorate
49. cobalt (IV) carbonate
50. cobalt (II) hydrogen carbonate
51. cobalt (III) hydrogen carbonate
52. cobalt (IV) hydrogen carbonate
53. cobalt (IV) hydrogen phosphate
54. cobalt (II) nitrite
55. cobalt (III) nitrite
56. cobalt (IV) nitrite
57. cobalt (II) nitrate
58. cobalt (III) nitrate
59. cobalt (IV) nitrate
60. cobalt (IV) sulfite
61. cobalt (IV) sulfate
62. cobalt (III) carbonate
63. cobalt (III) hydrogen phosphate
64. cobalt (III) sulfite
65. cobalt (III) sulfate
66. cobalt (II) phosphate
67. cobalt (IV) phosphate
68. cobalt (II) carbonate
69. cobalt (II) hydrogen phosphate
70. cobalt (III) phosphate
71. cobalt (II) sulfite
72. cobalt (II) sulfate
73. chromium (II) hypochlorite
74. chromium (III) hypochlorite
75. chromium (IV) hypochlorite
76. chromium (V) hypochlorite
77. chromium (VI) hypochlorite
78. chromium (II) chlorite
79. chromium (III) chlorite
80. chromium (IV) chlorite
81. chromium (V) chlorite
82. chromium (VI) chlorite

- 83. chromium (II) chlorate
- 84. chromium (III) chlorate
- 85. chromium (IV) chlorate
- 86. chromium (V) chlorate
- 87. chromium (VI) chlorate
- 88. chromium (II) perchlorate
- 89. chromium (III) perchlorate
- 90. chromium (IV) perchlorate
- 91. chromium (V) perchlorate
- 92. chromium (VI) perchlorate
- 93. chromium (IV) carbonate
- 94. chromium (VI) carbonate
- 95. chromium (II) hydrogen carbonate
- 96. chromium (III) hydrogen carbonate
- 97. chromium (IV) hydrogen carbonate
- 98. chromium (V) hydrogen carbonate
- 99. chromium (VI) hydrogen carbonate
- 100. chromium (IV) hydrogen phosphate
- 101. chromium (VI) hydrogen phosphate
- 102. chromium (II) nitrite
- 103. chromium (III) nitrite
- 104. chromium (IV) nitrite
- 105. chromium (V) nitrite
- 106. chromium (VI) nitrite
- 107. chromium (II) nitrate
- 108. chromium (III) nitrate
- 109. chromium (IV) nitrate
- 110. chromium (V) nitrate
- 111. chromium (VI) nitrate
- 112. chromium (VI) phosphate
- 113. chromium (IV) sulfite
- 114. chromium (VI) sulfite
- 115. chromium (IV) sulfate
- 116. chromium (VI) sulfate
- 117. chromium (III) carbonate
- 118. chromium (V) carbonate
- 119. chromium (III) hydrogen phosphate
- 120. chromium (V) hydrogen phosphate
- 121. chromium (III) sulfite
- 122. chromium (V) sulfite
- 123. chromium (III) sulfate
- 124. chromium (V) sulfate
- 125. chromium (II) phosphate
- 126. chromium (IV) phosphate
- 127. chromium (V) phosphate
- 128. chromium (II) carbonate
- 129. chromium (II) hydrogen phosphate
- 130. chromium (III) phosphate
- 131. chromium (II) sulfite
- 132. chromium (II) sulfate
- 133. copper (II) hypochlorite
- 134. copper (III) hypochlorite
- 135. copper (II) chlorite
- 136. copper (III) chlorite
- 137. copper (II) chlorate
- 138. copper (III) chlorate
- 139. copper (II) perchlorate
- 140. copper (III) perchlorate
- 141. copper (II) hydrogen carbonate
- 142. copper (III) hydrogen carbonate
- 143. copper (II) nitrite
- 144. copper (III) nitrite
- 145. copper (II) nitrate
- 146. copper (III) nitrate
- 147. copper (III) carbonate
- 148. copper (III) hydrogen phosphate
- 149. copper (III) sulfite
- 150. copper (III) sulfate
- 151. copper (I) carbonate
- 152. copper (I) hydrogen phosphate
- 153. copper (I) sulfite
- 154. copper (I) sulfate
- 155. copper (II) phosphate
- 156. copper (I) phosphate
- 157. copper (I) hypochlorite
- 158. copper (I) chlorite
- 159. copper (I) chlorate
- 160. copper (I) perchlorate
- 161. copper (II) carbonate
- 162. copper (I) hydrogen carbonate
- 163. copper (II) hydrogen phosphate
- 164. copper (I) nitrite

165. copper (I) nitrate  
166. copper (III) phosphate  
167. copper (II) sulfite  
168. copper (II) sulfate  
169. iron (II) hypochlorite  
170. iron (III) hypochlorite  
171. iron (IV) hypochlorite  
172. iron (V) hypochlorite  
173. iron (VI) hypochlorite  
174. iron (II) chlorite  
175. iron (III) chlorite  
176. iron (IV) chlorite  
177. iron (V) chlorite  
178. iron (VI) chlorite  
179. iron (II) chlorate  
180. iron (III) chlorate  
181. iron (IV) chlorate  
182. iron (V) chlorate  
183. iron (VI) chlorate  
184. iron (II) perchlorate  
185. iron (III) perchlorate  
186. iron (IV) perchlorate  
187. iron (V) perchlorate  
188. iron (VI) perchlorate  
189. iron (IV) carbonate  
190. iron (VI) carbonate  
191. iron (II) hydrogen carbonate  
192. iron (III) hydrogen carbonate  
193. iron (IV) hydrogen carbonate  
194. iron (V) hydrogen carbonate  
195. iron (VI) hydrogen carbonate  
196. iron (IV) hydrogen phosphate  
197. iron (VI) hydrogen phosphate  
198. iron (II) nitrite  
199. iron (III) nitrite  
200. iron (IV) nitrite  
201. iron (V) nitrite  
202. iron (VI) nitrite  
203. iron (II) nitrate  
204. iron (III) nitrate  
205. iron (IV) nitrate  
206. iron (V) nitrate  
207. iron (VI) nitrate  
208. iron (VI) phosphate  
209. iron (IV) sulfite  
210. iron (VI) sulfite  
211. iron (IV) sulfate  
212. iron (VI) sulfate  
213. iron (III) carbonate  
214. iron (V) carbonate  
215. iron (III) hydrogen phosphate  
216. iron (V) hydrogen phosphate  
217. iron (III) sulfite  
218. iron (V) sulfite  
219. iron (III) sulfate  
220. iron (V) sulfate  
221. iron (II) phosphate  
222. iron (IV) phosphate  
223. iron (V) phosphate  
224. iron (II) carbonate  
225. iron (II) hydrogen phosphate  
226. iron (III) phosphate  
227. iron (II) sulfite  
228. iron (II) sulfate  
229. lithium carbonate  
230. lithium hydrogen phosphate  
231. lithium sulfite  
232. lithium sulfate  
233. lithium phosphate  
234. lithium hypochlorite  
235. lithium chlorite  
236. lithium chlorate  
237. lithium perchlorate  
238. lithium hydrogen carbonate  
239. lithium nitrite  
240. lithium nitrate  
241. manganese (II) hypochlorite  
242. manganese (III) hypochlorite  
243. manganese (IV) hypochlorite  
244. manganese (V) hypochlorite  
245. manganese (VI) hypochlorite  
246. manganese (VII) hypochlorite

247. manganese (II) chlorite  
248. manganese (III) chlorite  
249. manganese (IV) chlorite  
250. manganese (V) chlorite  
251. manganese (VI) chlorite  
252. manganese (VII) chlorite  
253. manganese (II) chlorate  
254. manganese (III) chlorate  
255. manganese (IV) chlorate  
256. manganese (V) chlorate  
257. manganese (VI) chlorate  
258. manganese (VII) chlorate  
259. manganese (II) perchlorate  
260. manganese (III) perchlorate  
261. manganese (IV) perchlorate  
262. manganese (V) perchlorate  
263. manganese (VI) perchlorate  
264. manganese (VII) perchlorate  
265. manganese (IV) carbonate  
266. manganese (VI) carbonate  
267. manganese (II) hydrogen carbonate  
268. manganese (III) hydrogen carbonate  
269. manganese (IV) hydrogen carbonate  
270. manganese (V) hydrogen carbonate  
271. manganese (VI) hydrogen carbonate  
272. manganese (VII) hydrogen carbonate  
273. manganese (IV) hydrogen phosphate  
274. manganese (VI) hydrogen phosphate  
275. manganese (II) nitrite  
276. manganese (III) nitrite  
277. manganese (IV) nitrite  
278. manganese (V) nitrite  
279. manganese (VI) nitrite  
280. manganese (VII) nitrite  
281. manganese (II) nitrate  
282. manganese (III) nitrate  
283. manganese (IV) nitrate  
284. manganese (V) nitrate  
285. manganese (VI) nitrate  
286. manganese (VII) nitrate  
287. manganese (VI) phosphate  
288. manganese (IV) sulfite  
289. manganese (VI) sulfite  
290. manganese (IV) sulfate  
291. manganese (VI) sulfate  
292. manganese (III) carbonate  
293. manganese (V) carbonate  
294. manganese (VII) carbonate  
295. manganese (III) hydrogen phosphate  
296. manganese (V) hydrogen phosphate  
297. manganese (VII) hydrogen phosphate  
298. manganese (III) sulfite  
299. manganese (V) sulfite  
300. manganese (VII) sulfite  
301. manganese (III) sulfate  
302. manganese (V) sulfate  
303. manganese (VII) sulfate  
304. manganese (II) phosphate  
305. manganese (IV) phosphate  
306. manganese (V) phosphate  
307. manganese (VII) phosphate  
308. manganese (II) carbonate  
309. manganese (II) hydrogen phosphate  
310. manganese (III) phosphate  
311. manganese (II) sulfite  
312. manganese (II) sulfate  
313. sodium carbonate  
314. sodium hydrogen phosphate  
315. sodium sulfite  
316. sodium sulfate  
317. sodium phosphate  
318. sodium hypochlorite  
319. sodium chlorite  
320. sodium chlorate  
321. sodium perchlorate  
322. sodium hydrogen carbonate  
323. sodium nitrite  
324. sodium nitrate  
325. titanium (II) hypochlorite  
326. titanium (III) hypochlorite  
327. titanium (IV) hypochlorite  
328. titanium (II) chlorite

329. titanium (III) chlorite  
330. titanium (IV) chlorite  
331. titanium (II) chlorate  
332. titanium (III) chlorate  
333. titanium (IV) chlorate  
334. titanium (II) perchlorate  
335. titanium (III) perchlorate  
336. titanium (IV) perchlorate  
337. titanium (IV) carbonate  
338. titanium (II) hydrogen carbonate  
339. titanium (III) hydrogen carbonate  
340. titanium (IV) hydrogen carbonate  
341. titanium (IV) hydrogen phosphate  
342. titanium (II) nitrite  
343. titanium (III) nitrite  
344. titanium (IV) nitrite  
345. titanium (II) nitrate  
346. titanium (III) nitrate  
347. titanium (IV) nitrate  
348. titanium (IV) sulfite  
349. titanium (IV) sulfate  
350. titanium (III) carbonate  
351. titanium (III) hydrogen phosphate  
352. titanium (III) sulfite  
353. titanium (III) sulfate  
354. titanium (II) phosphate  
355. titanium (IV) phosphate  
356. titanium (II) carbonate  
357. titanium (II) hydrogen phosphate  
358. titanium (III) phosphate  
359. titanium (II) sulfite  
360. titanium (II) sulfate  
361. zinc (II) hypochlorite  
362. zinc (II) chlorite  
363. zinc (II) chlorate  
364. zinc (II) perchlorate  
365. zinc (II) hydrogen carbonate  
366. zinc (II) nitrite  
367. zinc (II) nitrate  
368. zinc (II) phosphate  
369. zinc (II) carbonate  
370. zinc (II) hydrogen phosphate  
371. zinc (II) sulfite  
372. zinc (II) sulfate