

1. cobalt (III) oxide
2. cobalt (III) sulfide
3. cobalt (III) selenide
4. cobalt (II) nitride
5. cobalt (IV) nitride
6. cobalt (II) phosphide
7. cobalt (IV) phosphide
8. cobalt (II) bromide
9. cobalt (III) bromide
10. cobalt (IV) bromide
11. cobalt (II) chloride
12. cobalt (III) chloride
13. cobalt (IV) chloride
14. cobalt (II) fluoride
15. cobalt (III) fluoride
16. cobalt (IV) fluoride
17. cobalt (II) iodide
18. cobalt (III) iodide
19. cobalt (IV) iodide
20. cobalt (III) nitride
21. cobalt (II) oxide
22. cobalt (IV) oxide
23. cobalt (III) phosphide
24. cobalt (II) sulfide
25. cobalt (IV) sulfide
26. cobalt (II) selenide
27. cobalt (IV) selenide
28. chromium (III) oxide
29. chromium (V) oxide
30. chromium (III) sulfide
31. chromium (V) sulfide
32. chromium (III) selenide
33. chromium (V) selenide
34. chromium (II) nitride
35. chromium (IV) nitride
36. chromium (V) nitride
37. chromium (II) phosphide
38. chromium (IV) phosphide
39. chromium (V) phosphide
40. chromium (II) bromide
41. chromium (III) bromide
42. chromium (IV) bromide
43. chromium (V) bromide
44. chromium (VI) bromide
45. chromium (II) chloride
46. chromium (III) chloride
47. chromium (IV) chloride
48. chromium (V) chloride
49. chromium (VI) chloride
50. chromium (II) fluoride
51. chromium (III) fluoride
52. chromium (IV) fluoride
53. chromium (V) fluoride
54. chromium (VI) fluoride
55. chromium (II) iodide
56. chromium (III) iodide
57. chromium (IV) iodide
58. chromium (V) iodide
59. chromium (VI) iodide
60. chromium (III) nitride
61. chromium (VI) nitride
62. chromium (II) oxide
63. chromium (IV) oxide
64. chromium (VI) oxide
65. chromium (III) phosphide
66. chromium (VI) phosphide

67. chromium (II) sulfide
68. chromium (IV) sulfide
69. chromium (VI) sulfide
70. chromium (II) selenide
71. chromium (IV) selenide
72. chromium (VI) selenide
73. copper (I) oxide
74. copper (III) oxide
75. copper (I) sulfide
76. copper (III) sulfide
77. copper (I) selenide
78. copper (III) selenide
79. copper (I) nitride
80. copper (II) nitride
81. copper (I) phosphide
82. copper (II) phosphide
83. copper (I) bromide
84. copper (II) bromide
85. copper (III) bromide
86. copper (I) chloride
87. copper (II) chloride
88. copper (III) chloride
89. copper (I) fluoride
90. copper (II) fluoride
91. copper (III) fluoride
92. copper (I) iodide
93. copper (II) iodide
94. copper (III) iodide
95. copper (III) nitride
96. copper (II) oxide
97. copper (III) phosphide
98. copper (II) sulfide
99. copper (II) selenide
100. iron (III) oxide
101. iron (V) oxide
102. iron (III) sulfide
103. iron (V) sulfide
104. iron (III) selenide
105. iron (V) selenide
106. iron (II) nitride
107. iron (IV) nitride
108. iron (V) nitride
109. iron (II) phosphide
110. iron (IV) phosphide
111. iron (V) phosphide
112. iron (II) bromide
113. iron (III) bromide
114. iron (IV) bromide
115. iron (V) bromide
116. iron (VI) bromide
117. iron (II) chloride
118. iron (III) chloride
119. iron (IV) chloride
120. iron (V) chloride
121. iron (VI) chloride
122. iron (II) fluoride
123. iron (III) fluoride
124. iron (IV) fluoride
125. iron (V) fluoride
126. iron (VI) fluoride
127. iron (II) iodide
128. iron (III) iodide
129. iron (IV) iodide
130. iron (V) iodide
131. iron (VI) iodide
132. iron (III) nitride

133. iron (VI) nitride
134. iron (II) oxide
135. iron (IV) oxide
136. iron (VI) oxide
137. iron (III) phosphide
138. iron (VI) phosphide
139. iron (II) sulfide
140. iron (IV) sulfide
141. iron (VI) sulfide
142. iron (II) selenide
143. iron (IV) selenide
144. iron (VI) selenide
145. manganese (III) oxide
146. manganese (V) oxide
147. manganese (VII) oxide
148. manganese (III) sulfide
149. manganese (V) sulfide
150. manganese (VII) sulfide
151. manganese (III) selenide
152. manganese (V) selenide
153. manganese (VII) selenide
154. manganese (II) nitride
155. manganese (IV) nitride
156. manganese (V) nitride
157. manganese (VII) nitride
158. manganese (II) phosphide
159. manganese (IV) phosphide
160. manganese (V) phosphide
161. manganese (VII) phosphide
162. manganese (II) bromide
163. manganese (III) bromide
164. manganese (IV) bromide
165. manganese (V) bromide
166. manganese (VI) bromide
167. manganese (VII) bromide
168. manganese (II) chloride
169. manganese (III) chloride
170. manganese (IV) chloride
171. manganese (V) chloride
172. manganese (VI) chloride
173. manganese (VII) chloride
174. manganese (II) fluoride
175. manganese (III) fluoride
176. manganese (IV) fluoride
177. manganese (V) fluoride
178. manganese (VI) fluoride
179. manganese (VII) fluoride
180. manganese (II) iodide
181. manganese (III) iodide
182. manganese (IV) iodide
183. manganese (V) iodide
184. manganese (VI) iodide
185. manganese (VII) iodide
186. manganese (III) nitride
187. manganese (VI) nitride
188. manganese (II) oxide
189. manganese (IV) oxide
190. manganese (VI) oxide
191. manganese (III) phosphide
192. manganese (VI) phosphide
193. manganese (II) sulfide
194. manganese (IV) sulfide
195. manganese (VI) sulfide
196. manganese (II) selenide
197. manganese (IV) selenide
198. manganese (VI) selenide

199. nickel (I) oxide
200. nickel (III) oxide
201. nickel (I) sulfide
202. nickel (III) sulfide
203. nickel (I) selenide
204. nickel (III) selenide
205. nickel (I) nitride
206. nickel (II) nitride
207. nickel (IV) nitride
208. nickel (I) phosphide
209. nickel (II) phosphide
210. nickel (IV) phosphide
211. nickel (I) bromide
212. nickel (II) bromide
213. nickel (III) bromide
214. nickel (IV) bromide
215. nickel (I) chloride
216. nickel (II) chloride
217. nickel (III) chloride
218. nickel (IV) chloride
219. nickel (I) fluoride
220. nickel (II) fluoride
221. nickel (III) fluoride
222. nickel (IV) fluoride
223. nickel (I) iodide
224. nickel (II) iodide
225. nickel (III) iodide
226. nickel (IV) iodide
227. nickel (III) nitride
228. nickel (II) oxide
229. nickel (IV) oxide
230. nickel (III) phosphide
231. nickel (II) sulfide
232. nickel (IV) sulfide
233. nickel (II) selenide
234. nickel (IV) selenide
235. scandium (III) oxide
236. scandium (III) sulfide
237. scandium (III) selenide
238. scandium (III) bromide
239. scandium (III) chloride
240. scandium (III) fluoride
241. scandium (III) iodide
242. scandium (III) nitride
243. scandium (III) phosphide
244. titanium (III) oxide
245. titanium (III) sulfide
246. titanium (III) selenide
247. titanium (II) nitride
248. titanium (IV) nitride
249. titanium (II) phosphide
250. titanium (IV) phosphide
251. titanium (II) bromide
252. titanium (III) bromide
253. titanium (IV) bromide
254. titanium (II) chloride
255. titanium (III) chloride
256. titanium (IV) chloride
257. titanium (II) fluoride
258. titanium (III) fluoride
259. titanium (IV) fluoride
260. titanium (II) iodide
261. titanium (III) iodide
262. titanium (IV) iodide
263. titanium (III) nitride
264. titanium (II) oxide

265. titanium (IV) oxide
266. titanium (III) phosphide
267. titanium (II) sulfide
268. titanium (IV) sulfide
269. titanium (II) selenide
270. titanium (IV) selenide
271. vanadium (III) oxide
272. vanadium (V) oxide
273. vanadium (III) sulfide
274. vanadium (V) sulfide
275. vanadium (III) selenide
276. vanadium (V) selenide
277. vanadium (II) nitride
278. vanadium (IV) nitride
279. vanadium (V) nitride
280. vanadium (II) phosphide
281. vanadium (IV) phosphide
282. vanadium (V) phosphide
283. vanadium (II) bromide
284. vanadium (III) bromide
285. vanadium (IV) bromide
286. vanadium (V) bromide
287. vanadium (II) chloride
288. vanadium (III) chloride
289. vanadium (IV) chloride
290. vanadium (V) chloride
291. vanadium (II) fluoride
292. vanadium (III) fluoride
293. vanadium (IV) fluoride
294. vanadium (V) fluoride
295. vanadium (II) iodide
296. vanadium (III) iodide
297. vanadium (IV) iodide
298. vanadium (V) iodide
299. vanadium (III) nitride
300. vanadium (II) oxide
301. vanadium (IV) oxide
302. vanadium (III) phosphide
303. vanadium (II) sulfide
304. vanadium (IV) sulfide
305. vanadium (II) selenide
306. vanadium (IV) selenide
307. zinc (II) nitride
308. zinc (II) phosphide
309. zinc (II) bromide
310. zinc (II) chloride
311. zinc (II) fluoride
312. zinc (II) iodide
313. zinc (II) oxide
314. zinc (II) sulfide
315. zinc (II) selenide