1. ammonium sulfide 26. nickel(II) iodide

2. sodium nitrate 27. mercury (I) oxide

3. dihydrogen monoxide 28. lead(II) chlorite

4. aluminum sulfate 29. hydroiodic acid

5. potassium nitrate 30. iron(II)sulfite

6. iron (II) carbonate 31. magnesium nitrate

7. lead(II) phosphate 32. iron(III) chromate

8. diphosphorus pentoxide 33. iron(II) chromate

9. methane 34. copper(II) hydroxide

10. calcium fluoride 35. magnesium sulfate heptahydrate

11. nickel(II) nitrate 36. sulfurous acid

12. silver cyanide 37. calcium chlorate

13. ammonium sulfite 38. ammonium oxide

14. zinc sulfate 39. aluminum perchlorate

15. chlorine 40. zinc bicarbonate

16. antimony(III) chloride 41. sodium phosphate

17. silver sulfide 42. silver hypochlorite

18. magnesium hydroxide 43. ammonium phosphate

19. ammonium carbonate 44. chlorous acid

20. nickel(II) acetate 45. potassium sulfide

21. sodium chromate 46. tin(IV) bromide

22. dinitrogen pentoxide 47. lithium chromate

23. potassium permanganate 48. oxygen

24. silver perchlorate 49. ammonia

25. potassium phosphate 50. calcium sulfate dihydrate

51. Li2CrO4 76. Na2CrO4 • 4 H2O

52. ICl 77. Pb(C2H3O2)2 • 3 H2O

53. SO3 78. Be(ClO4)2

54. Hg2O 79. (NH4)2Cr2O7

55. HNO3 80. Ba(IO3)2

56. OsO4 81. AuCl3

57. SF2  82. Al2S3

58. Ca(C2H3O2)2 83. H3PO4

59. NaC2H3O2 84. Mg3(PO4)2

60. Al(OH)3 85. CuSO3

61. Li3PO4 86. K2C2O4

62. Ca(NO3)2 87. Cr2(SO3)3

63. Ni(ClO4)2 88. HClO

64. Mn(NO3)2 89. HClO2

65. O2 90. HClO3

66. Al(C2H3O2)3 91. HClO4

67. K2SO4 92. Mn(IO3)2

68. Al(MnO4)3 93. N2

69. (NH4)3PO4 94. Fe(ClO4)3

70. CoSO4 • 6 H2O 95. Cr(OH)3

71. MgCl2 • 6 H2O 96. OCl2

72. CuSO4 • 5 H2O 97. Br2

73. Na2S • H2O 98. CH4

74. MgSO4 • 7 H2O 99. RbNO2

75. NaHCO3 • 9 H2O 100.Na3P

1.(NH4)2S 26. NiI2

2. NaNO3 27. Hg2O

3. H2O 28. Pb(ClO2)2

4. Al2(SO4)3 29. HI

5. KNO3 30. FeSO3

6. FeCO3  31. Mg(NO3)2

7. Pb3(PO4)2 32. Fe2(CrO4)3

8. P2O5 33. FeCrO4

9. CH4 34. Cu(OH)2

10. CaF2 35. MgSO4•7H2O

11. Ni(NO3)2 36. H2SO3

12. AgCN 37. CaClO3

13. (NH4)2SO3 38. (NH4)2O

14. ZnSO4 39. Al(ClO4)3

15. Cl2 40. Zn(HCO3)2

16. SbCl3 41. Na3PO4

17. Ag2S 42. AgClO

18. Mg(OH)2 43. (NH4)3PO4

19. (NH4)2CO3 44. HClO2

20. Ni(C2H3O2)2 45. K2S

21. Na2CrO4 46. SnBr4

22. N2O5 47. Li2CrO4

23. KMnO4 48. O2

24. AgClO4 49. NH3

25. K3PO4 50. CaSO4•2H2O

51. lithium chromate 76. sodium chromate tetrahydrate

52. iodine monochloride 77. lead (II) acetate trihydrate

53. sulfur trioxide 78. beryllium perchlorate

54. mercury (I) oxide 79. ammonium dichromate

55. nitric acid 80. barium iodate

56. osmium (VIII) oxide 81. gold (III) chloride

57. sulfur difluoride 82. aluminum sulfide

58. calcium acetate 83. phosphoric acid

59. sodium acetate 84. magnesium phosphate

60. aluminum hydroxide 85. copper (II) sulfite

61. lithium phosphate 86. potassium oxalate

62. calcium nitrate 87. chromium (III) sulfite

63. nickel (II) perchlorate 88. hypochlorous acid

64. manganese (II) nitrate 89. chlorous acid

65. oxygen 90. chloric acid

66. aluminum acetate 91. perchloric acid

67. potassium sulfate 92. manganese (II) iodate

68. aluminum permanganate 93. nitrogen

69. ammonium phosphate 94. iron (III) perchlorate

70. cobalt(II) sulfate hexahydrate 95. chromium (III) hydroxide

71. magnesium chloride hexahydrate 96. oxygen dichloride

72. copper(II)sulfate pentahydrate 97. bromine

73. sodium sulfide monohydrate 98. methane

74. magnesium sulfate heptahydrate 99. rubidium nitrite

75. sodium bicarbonate nonahydrate 100.sodium phosphide