|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Al(CH\_3\_COO)\_3\_ | | | |  |  |  | |  | | BBr\_3\_ |
| AlBr\_3\_ | |  | |  |  |  | |  | | BCl\_3\_ |
| AlCl\_3\_ | |  | |  |  |  | |  | | BF\_3\_ |
| Al(OH)\_3\_ | |  | |  |  |  | |  | | CO\_2\_ |
| AlI\_3\_ |  |  | |  |  |  | |  | | CO |
| Al(NO\_3\_)\_3\_ | |  | |  |  |  | |  | | CBr\_4\_ |
| AlPO\_4\_ | |  | |  |  |  | |  | | CCl\_4\_ |
| Al\_2\_(SO\_4\_)\_3\_ | | | |  |  |  | |  | | CF\_4\_ |
| NH\_4\_CH\_3\_COO | | | |  |  |  | |  | | N\_2\_O |
| NH\_4\_Br | |  | |  |  |  | |  | | N\_2\_F\_4\_ |
| (NH\_4\_)\_2\_CO\_3\_ | | | |  |  |  | |  | | N\_2\_O\_4\_ |
| NH\_4\_Cl | |  | |  |  |  | |  | | O\_2\_F\_2\_ |
| (NH\_4\_)\_2\_CrO\_4\_ | | | |  |  |  | |  | | S\_2\_F\_10\_ |
| NH\_4\_CN | |  | |  |  |  | |  | | NO\_2\_ |
| NH\_4\_F | |  | |  |  |  | |  | | NO |
| NH\_4\_HCO\_3\_ | | | |  |  |  | |  | | NF\_3\_ |
| NH\_4\_I | |  | |  |  |  | |  | | PCl\_3\_ |
| NH\_4\_NO\_3\_ | |  | |  |  |  | |  | | PI\_3\_ |
| NH\_4\_NO\_2\_ | |  | |  |  |  | |  | | SiO\_2\_ |
| (NH\_4\_)\_3\_PO\_4\_ | | | |  |  |  | |  | | SCl\_2\_ |
| (NH\_4\_)\_2\_SO\_4\_ | | | |  |  |  | |  | | SO\_2\_ |
| (NH\_4\_)\_2\_S | |  | |  |  |  | |  | | SF\_6\_ |
| (NH\_4\_)\_2\_SO\_3\_ | | | |  |  |  | |  | | SF\_4\_ |
| Ba(CH\_3\_COO)\_2\_ | | | |  |  |  | |  | | SO\_3\_ |
| BaBr\_2\_ | |  | |  |  |  | |  | | SO\_2\_F\_2\_ |
| BaCO\_3\_ | |  | |  |  |  | |  | | P\_4\_O\_10\_ |
| BaCl\_2\_ | |  | |  |  |  | |  | | XeO\_3\_ |
| BaCrO\_4\_ | |  | |  |  |  | |  | |  |
| BaF\_2\_ | |  | |  |  |  | |  | |  |
| Ba(OH)\_2\_ | |  | |  |  |  | |  | |  |
| BaI\_2\_ |  |  | |  |  |  | |  | |  |
| Ba(NO\_3\_)\_2\_ | | | |  |  |  | |  | |  |
| Ba(NO\_2\_)\_2\_ | | | |  |  |  | |  | |  |
| Ba\_3\_(PO\_4\_)\_2\_ | | | |  |  |  | |  | |  |
| BaSO\_4\_ | |  | |  |  |  | |  | |  |
| BaS |  |  | |  |  |  | |  | |  |
| BaSO\_3\_ | |  | |  |  |  | |  | |  |
| Ca(CH\_3\_COO)\_2\_ | | | |  |  |  | |  | |  |
| CaBr\_2\_ | |  | |  |  |  | |  | |  |
| CaCO\_3\_ | |  | |  |  |  | |  | |  |
| CaCl\_2\_ | |  | |  |  |  | |  | |  |
| CaCrO\_4\_ | |  | |  |  |  | |  | |  |
| CaF\_2\_ | |  | |  |  |  | |  | |  |
| Ca(OH)\_2\_ | |  | |  |  |  | |  | |  |
| CaI\_2\_ |  |  | |  |  |  | |  | |  |
| Ca(NO\_3\_)\_2\_ | | | |  |  |  | |  | |  |
| Ca(NO\_2\_)\_2\_ | | | |  |  |  | |  | |  |
| Ca\_3\_(PO\_4\_)\_2\_ | | | |  |  |  | |  | |  |
| CaSO\_4\_ | |  | |  |  |  | |  | |  |
| CaS |  |  | |  |  |  | |  | |  |
| CaSO\_3\_ | |  | |  |  |  | |  | |  |
| Cr(CH\_3\_COO)\_2\_ | | | |  |  |  | |  | |  |
| CrBr\_2\_ | |  | |  |  |  | |  | |  |
| CrCl\_2\_ | |  | |  |  |  | |  | |  |
| CrI\_2\_ |  |  | |  |  |  | |  | |  |
| Cr(NO\_3\_)\_2\_ | |  | |  |  |  | |  | |  |
| CrSO\_4\_ | |  | |  |  |  | |  | |  |
| Cr(CH\_3\_COO)\_3\_ | | | |  |  |  | |  | |  |
| Cr(OH)\_3\_ | |  | |  |  |  | |  | |  |
| Cr(NO\_3\_)\_3\_ | |  | |  |  |  | |  | |  |
| CrPO\_4\_ | |  | |  |  |  | |  | |  |
| Cr\_2\_(SO\_4\_)\_3\_ | | | |  |  |  | |  | |  |
| Co(CH\_3\_COO)\_2\_ | | | |  |  |  | |  | |  |
| CoBr\_2\_ | |  | |  |  |  | |  | |  |
| CoCO\_3\_ | |  | |  |  |  | |  | |  |
| CoCl\_2\_ | |  | |  |  |  | |  | |  |
| CoF\_2\_ | |  | |  |  |  | |  | |  |
| Co(OH)\_2\_ | |  | |  |  |  | |  | |  |
| CoI\_2\_ | |  | |  |  |  | |  | |  |
| Co(NO\_3\_)\_2\_ | | | |  |  |  | |  | |  |
| CoSO\_4\_ | |  | |  |  |  | |  | |  |
| CoS |  |  | |  |  |  | |  | |  |
| Cu(CH\_3\_COO)\_2\_ | | | |  |  |  | |  | |  |
| CuBr\_2\_ | |  | |  |  |  | |  | |  |
| CuCO\_3\_ | |  | |  |  |  | |  | |  |
| CuCl\_2\_ | |  | |  |  |  | |  | |  |
| CuF\_2\_ | |  | |  |  |  | |  | |  |
| Cu(OH)\_2\_ | |  | |  |  |  | |  | |  |
| CuI\_2\_ | |  | |  |  |  | |  | |  |
| Cu(NO\_3\_)\_2\_ | | | |  |  |  | |  | |  |
| CuSO\_4\_ | |  | |  |  |  | |  | |  |
| CuS |  |  | |  |  |  | |  | |  |
| Fe(CH\_3\_COO)\_2\_ | | | |  |  |  | |  | |  |
| FeBr\_2\_ | |  | |  |  |  | |  | |  |
| FeCO\_3\_ | |  | |  |  |  | |  | |  |
| FeCl\_2\_ | |  | |  |  |  | |  | |  |
| Fe(OH)\_2\_ | |  | |  |  |  | |  | |  |
| FeI\_2\_ |  |  | |  |  |  | |  | |  |
| Fe(NO\_3\_)\_2\_ | | | |  |  |  | |  | |  |
| FeSO\_4\_ | |  | |  |  |  | |  | |  |
| FeS |  |  | |  |  |  | |  | |  |
| Fe(CH\_3\_COO)\_3\_ | | | |  |  |  | |  | |  |
| FeBr\_3\_ | |  | |  |  |  | |  | |  |
| FeCl\_3\_ | |  | |  |  |  | |  | |  |
| FeF\_3\_ | |  | |  |  |  | |  | |  |
| Fe(OH)\_3\_ | |  | |  |  |  | |  | |  |
| Fe(NO\_3\_)\_3\_ | | | |  |  |  | |  | |  |
| Fe\_2\_(SO\_4\_)\_3\_ | | | |  |  |  | |  | |  |
| Fe\_2\_S\_3\_ | |  | |  |  |  | |  | |  |
| Pb(CH\_3\_COO)\_2\_ | | | |  |  |  | |  | |  |
| PbBr\_2\_ | |  | |  |  |  | |  | |  |
| PbCO\_3\_ | |  | |  |  |  | |  | |  |
| PbCl\_2\_ | |  | |  |  |  | |  | |  |
| PbCrO\_4\_ | |  | |  |  |  | |  | |  |
| Pb(CN)\_2\_ | |  | |  |  |  | |  | |  |
| PbF\_2\_ | |  | |  |  |  | |  | |  |
| Pb(OH)\_2\_ | |  | |  |  |  | |  | |  |
| PbI\_2\_ | |  | |  |  |  | |  | |  |
| Pb(NO\_3\_)\_2\_ | | | |  |  |  | |  | |  |
| Pb(NO\_2\_)\_2\_ | | | |  |  |  | |  | |  |
| Pb\_3\_(PO\_4\_)\_2\_ | | | |  |  |  | |  | |  |
| PbSO\_4\_ | |  | |  |  |  | |  | |  |
| PbS |  |  | |  |  |  | |  | |  |
| Mg(CH\_3\_COO)\_2\_ | | | |  |  |  | |  | |  |
| MgBr\_2\_ | |  | |  |  |  | |  | |  |
| MgCO\_3\_ | |  | |  |  |  | |  | |  |
| MgCl\_2\_ | |  | |  |  |  | |  | |  |
| MgCrO\_4\_ | |  | |  |  |  | |  | |  |
| MgF\_2\_ | |  | |  |  |  | |  | |  |
| Mg(OH)\_2\_ | |  | |  |  |  | |  | |  |
| MgI\_2\_ | |  | |  |  |  | |  | |  |
| Mg(NO\_3\_)\_2\_ | | | |  |  |  | |  | |  |
| Mg(NO\_2\_)\_2\_ | | | |  |  |  | |  | |  |
| MgSO\_4\_ | |  | |  |  |  | |  | |  |
| MgSO\_3\_ | |  | |  |  |  | |  | |  |
| Mn(CH\_3\_COO)\_2\_ | | | |  |  |  | |  | |  |
| MnBr\_2\_ | |  | |  |  |  | |  | |  |
| MnCO\_3\_ | |  | |  |  |  | |  | |  |
| MnCl\_2\_ | |  | |  |  |  | |  | |  |
| Mn(OH)\_2\_ | |  | |  |  |  | |  | |  |
| MnI\_2\_ | |  | |  |  |  | |  | |  |
| Mn(NO\_3\_)\_2\_ | | | |  |  |  | |  | |  |
| MnSO\_4\_ | |  | |  |  |  | |  | |  |
| MnS |  |  | |  |  |  | |  | |  |
| Ni(CH\_3\_COO)\_2\_ | | | |  |  |  | |  | |  |
| NiBr\_2\_ | |  | |  |  |  | |  | |  |
| NiCO\_3\_ | |  | |  |  |  | |  | |  |
| NiCl\_2\_ | |  | |  |  |  | |  | |  |
| Ni(CN)\_2\_ | |  | |  |  |  | |  | |  |
| NiF\_2\_ | |  | |  |  |  | |  | |  |
| Ni(OH)\_2\_ | |  | |  |  |  | |  | |  |
| NiI\_2\_ |  |  | |  |  |  | |  | |  |
| Ni(NO\_3\_)\_2\_ | |  | |  |  |  | |  | |  |
| NiSO\_4\_ | |  | |  |  |  | |  | |  |
| NiS |  |  | |  |  |  | |  | |  |
| KCH\_3\_COO | |  | |  |  |  | |  | |  |
| KBr |  |  | |  |  |  | |  | |  |
| K\_2\_CO\_3\_ | |  | |  |  |  | |  | |  |
| KCl |  |  | |  |  |  | |  | |  |
| K\_2\_CrO\_4\_ | |  | |  |  |  | |  | |  |
| KCN |  |  | |  |  |  | |  | |  |
| KF |  |  | |  |  |  | |  | |  |
| KHCO\_3\_ | |  | |  |  |  | |  | |  |
| KOH |  |  | |  |  |  | |  | |  |
| KI |  |  | |  |  |  | |  | |  |
| KNO\_3\_ | |  | |  |  |  | |  | |  |
| KNO\_2\_ | |  | |  |  |  | |  | |  |
| K\_3\_PO\_4\_ | |  | |  |  |  | |  | |  |
| K\_2\_SO\_4\_ | |  | |  |  |  | |  | |  |
| K\_2\_S |  |  | |  |  |  | |  | |  |
| K\_2\_SO\_3\_ | |  | |  |  |  | |  | |  |
| AgCH\_3\_COO | |  | |  |  |  | |  | |  |
| AgBr |  |  | |  |  |  | |  | |  |
| Ag\_2\_CO\_3\_ | |  | |  |  |  | |  | |  |
| AgCl |  |  | |  |  |  | |  | |  |
| Ag\_2\_CrO\_4\_ | |  | |  |  |  | |  | |  |
| AgCN |  |  | |  |  |  | |  | |  |
| AgF |  |  | |  |  |  | |  | |  |
| AgOH |  |  | |  |  |  | |  | |  |
| AgI |  |  | |  |  |  | |  | |  |
| AgNO\_3\_ | |  | |  |  |  | |  | |  |
| AgNO\_2\_ | |  | |  |  |  | |  | |  |
| Ag\_3\_PO\_4\_ | |  | |  |  |  | |  | |  |
| Ag\_2\_SO\_4\_ | |  | |  |  |  | |  | |  |
| Ag\_2\_S | |  | |  |  |  | |  | |  |
| Ag\_2\_SO\_3\_ | |  | |  |  |  | |  | |  |
| NaCH\_3\_COO | |  | |  |  |  | |  | |  |
| NaBr |  |  | |  |  |  | |  | |  |
| Na\_2\_CO\_3\_ | |  | |  |  |  | |  | |  |
| NaCl |  |  | |  |  |  | |  | |  |
| Na\_2\_CrO\_4\_ | |  | |  |  |  | |  | |  |
| NaCN |  |  | |  |  |  | |  | |  |
| NaF |  |  | |  |  |  | |  | |  |
| NaHCO\_3\_ | |  | |  |  |  | |  | |  |
| NaHSO\_4\_ | |  | |  |  |  | |  | |  |
| NaOH |  |  | |  |  |  | |  | |  |
| NaI |  |  | |  |  |  | |  | |  |
| NaNO\_3\_ | |  | |  |  |  | |  | |  |
| NaNO\_2\_ | |  | |  |  |  | |  | |  |
| Na\_3\_PO\_4\_ | |  | |  |  |  | |  | |  |
| Na\_2\_SO\_4\_ | |  | |  |  |  | |  | |  |
| Na\_2\_S | |  | |  |  |  | |  | |  |
| Na\_2\_SO\_3\_ | |  | |  |  |  | |  | |  |
| Zn(CH\_3\_COO)\_2\_ | | | |  |  |  | |  | |  |
| ZnBr\_2\_ | |  | |  |  |  | |  | |  |
| ZnCO\_3\_ | |  | |  |  |  | |  | |  |
| ZnCl\_2\_ | |  | |  |  |  | |  | |  |
| Zn(CN)\_2\_ | |  | |  |  |  | |  | |  |
| ZnF\_2\_ | |  | |  |  |  | |  | |  |
| Zn(OH)\_2\_ | |  | |  |  |  | |  | |  |
| ZnI\_2\_ |  |  | |  |  |  | |  | |  |
| Zn(NO\_3\_)\_2\_ | | | |  |  |  | |  | |  |
| Zn\_3\_(PO\_4\_)\_2\_ | | | |  |  |  | |  | |  |
| ZnSO\_4\_ | |  | |  |  |  | |  | |  |
| name | | | formula | | | |  | | name | | | formula |
| aluminum acetate | | | Al(CH\_3\_COO)\_3\_ | | | |  | | boron tribromide | | | BBr\_3\_ |
| aluminum bromide | | | AlBr\_3\_ | | | |  | | boron trichloride | | | BCl\_3\_ |
| aluminum chloride | | | AlCl\_3\_ | | | |  | | boron trifluoride | | | BF\_3\_ |
| aluminum hydroxide | | | Al(OH)\_3\_ | | | |  | | carbon dioxide | | | CO\_2\_ |
| aluminum iodide | | | AlI\_3\_ | | | |  | | carbon monoxide | | | CO |
| aluminum nitrate | | | Al(NO\_3\_)\_3\_ | | | |  | | carbon tetrabromide | | | CBr\_4\_ |
| aluminum phosphate | | | AlPO\_4\_ | | | |  | | carbon tetrachloride | | | CCl\_4\_ |
| aluminum sulfate | | | Al\_2\_(SO\_4\_)\_3\_ | | | |  | | carbon tetrafluoride | | | CF\_4\_ |
| ammonium acetate | | | NH\_4\_CH\_3\_COO | | | |  | | dinitrogen monoxide | | | N\_2\_O |
| ammonium bromide | | | NH\_4\_Br | | | |  | | dinitrogen tetrafluoride | | | N\_2\_F\_4\_ |
| ammonium carbonate | | | (NH\_4\_)\_2\_CO\_3\_ | | | |  | | dinitrogen tetraoxide | | | N\_2\_O\_4\_ |
| ammonium chloride | | | NH\_4\_Cl | | | |  | | dioxygen difluoride | | | O\_2\_F\_2\_ |
| ammonium chromate | | | (NH\_4\_)\_2\_CrO\_4\_ | | | |  | | disulfur decafluoride | | | S\_2\_F\_10\_ |
| ammonium cyanide | | | NH\_4\_CN | | | |  | | nitrogen dioxide | | | NO\_2\_ |
| ammonium fluoride | | | NH\_4\_F | | | |  | | nitrogen monoxide | | | NO |
| ammonium hydrogen carbonate | | | NH\_4\_HCO\_3\_ | | | |  | | nitrogen trifluoride | | | NF\_3\_ |
| ammonium iodide | | | NH\_4\_I | | | |  | | phosphorus trichloride | | | PCl\_3\_ |
| ammonium nitrate | | | NH\_4\_NO\_3\_ | | | |  | | phosphorus triiodide | | | PI\_3\_ |
| ammonium nitrite | | | NH\_4\_NO\_2\_ | | | |  | | silicon dioxide | | | SiO\_2\_ |
| ammonium phosphate | | | (NH\_4\_)\_3\_PO\_4\_ | | | |  | | sulfur dichloride | | | SCl\_2\_ |
| ammonium sulfate | | | (NH\_4\_)\_2\_SO\_4\_ | | | |  | | sulfur dioxide | | | SO\_2\_ |
| ammonium sulfide | | | (NH\_4\_)\_2\_S | | | |  | | sulfur hexafluoride | | | SF\_6\_ |
| ammonium sulfite | | | (NH\_4\_)\_2\_SO\_3\_ | | | |  | | sulfur tetrafluoride | | | SF\_4\_ |
| barium acetate | | | Ba(CH\_3\_COO)\_2\_ | | | |  | | sulfur trioxide | | | SO\_3\_ |
| barium bromide | | | BaBr\_2\_ | | | |  | | sulfuryl fluoride | | | SO\_2\_F\_2\_ |
| barium carbonate | | | BaCO\_3\_ | | | |  | | tetraphosphorus decaoxide | | | P\_4\_O\_10\_ |
| barium chloride | | | BaCl\_2\_ | | | |  | | xenon trioxide | | | XeO\_3\_ |
| barium chromate | | | BaCrO\_4\_ | | | |  | |  | | |  |
| barium fluoride | | | BaF\_2\_ | | | |  | |  | | |  |
| barium hydroxide | | | Ba(OH)\_2\_ | | | |  | |  | | |  |
| barium iodide | | | BaI\_2\_ | | | |  | |  | | |  |
| barium nitrate | | | Ba(NO\_3\_)\_2\_ | | | |  | |  | | |  |
| barium nitrite | | | Ba(NO\_2\_)\_2\_ | | | |  | |  | | |  |
| barium phosphate | | | Ba\_3\_(PO\_4\_)\_2\_ | | | |  | |  | | |  |
| barium sulfate | | | BaSO\_4\_ | | | |  | |  | | |  |
| barium sulfide | | | BaS | | | |  | |  | | |  |
| barium sulfite | | | BaSO\_3\_ | | | |  | |  | | |  |
| calcium acetate | | | Ca(CH\_3\_COO)\_2\_ | | | |  | |  | | |  |
| calcium bromide | | | CaBr\_2\_ | | | |  | |  | | |  |
| calcium carbonate | | | CaCO\_3\_ | | | |  | |  | | |  |
| calcium chloride | | | CaCl\_2\_ | | | |  | |  | | |  |
| calcium chromate | | | CaCrO\_4\_ | | | |  | |  | | |  |
| calcium fluoride | | | CaF\_2\_ | | | |  | |  | | |  |
| calcium hydroxide | | | Ca(OH)\_2\_ | | | |  | |  | | |  |
| calcium iodide | | | CaI\_2\_ | | | |  | |  | | |  |
| calcium nitrate | | | Ca(NO\_3\_)\_2\_ | | | |  | |  | | |  |
| calcium nitrite | | | Ca(NO\_2\_)\_2\_ | | | |  | |  | | |  |
| calcium phosphate | | | Ca\_3\_(PO\_4\_)\_2\_ | | | |  | |  | | |  |
| calcium sulfate | | | CaSO\_4\_ | | | |  | |  | | |  |
| calcium sulfide | | | CaS | | | |  | |  | | |  |
| calcium sulfite | | | CaSO\_3\_ | | | |  | |  | | |  |
| chromium(II) acetate | | | Cr(CH\_3\_COO)\_2\_ | | | |  | |  | | |  |
| chromium(II) bromide | | | CrBr\_2\_ | | | |  | |  | | |  |
| chromium(II) chloride | | | CrCl\_2\_ | | | |  | |  | | |  |
| chromium(II) iodide | | | CrI\_2\_ | | | |  | |  | | |  |
| chromium(II) nitrate | | | Cr(NO\_3\_)\_2\_ | | | |  | |  | | |  |
| chromium(II) sulfate | | | CrSO\_4\_ | | | |  | |  | | |  |
| chromium(III) acetate | | | Cr(CH\_3\_COO)\_3\_ | | | |  | |  | | |  |
| chromium(III) hydroxide | | | Cr(OH)\_3\_ | | | |  | |  | | |  |
| chromium(III) nitrate | | | Cr(NO\_3\_)\_3\_ | | | |  | |  | | |  |
| chromium(III) phosphate | | | CrPO\_4\_ | | | |  | |  | | |  |
| chromium(III) sulfate | | | Cr\_2\_(SO\_4\_)\_3\_ | | | |  | |  | | |  |
| cobalt(II) acetate | | | Co(CH\_3\_COO)\_2\_ | | | |  | |  | | |  |
| cobalt(II) bromide | | | CoBr\_2\_ | | | |  | |  | | |  |
| cobalt(II) carbonate | | | CoCO\_3\_ | | | |  | |  | | |  |
| cobalt(II) chloride | | | CoCl\_2\_ | | | |  | |  | | |  |
| cobalt(II) fluoride | | | CoF\_2\_ | | | |  | |  | | |  |
| cobalt(II) hydroxide | | | Co(OH)\_2\_ | | | |  | |  | | |  |
| cobalt(II) iodide | | | CoI\_2\_ | | | |  | |  | | |  |
| cobalt(II) nitrate | | | Co(NO\_3\_)\_2\_ | | | |  | |  | | |  |
| cobalt(II) sulfate | | | CoSO\_4\_ | | | |  | |  | | |  |
| cobalt(II) sulfide | | | CoS | | | |  | |  | | |  |
| copper(II) acetate | | | Cu(CH\_3\_COO)\_2\_ | | | |  | |  | | |  |
| copper(II) bromide | | | CuBr\_2\_ | | | |  | |  | | |  |
| copper(II) carbonate | | | CuCO\_3\_ | | | |  | |  | | |  |
| copper(II) chloride | | | CuCl\_2\_ | | | |  | |  | | |  |
| copper(II) fluoride | | | CuF\_2\_ | | | |  | |  | | |  |
| copper(II) hydroxide | | | Cu(OH)\_2\_ | | | |  | |  | | |  |
| copper(II) iodide | | | CuI\_2\_ | | | |  | |  | | |  |
| copper(II) nitrate | | | Cu(NO\_3\_)\_2\_ | | | |  | |  | | |  |
| copper(II) sulfate | | | CuSO\_4\_ | | | |  | |  | | |  |
| copper(II) sulfide | | | CuS | | | |  | |  | | |  |
| iron(II) acetate | | | Fe(CH\_3\_COO)\_2\_ | | | |  | |  | | |  |
| iron(II) bromide | | | FeBr\_2\_ | | | |  | |  | | |  |
| iron(II) carbonate | | | FeCO\_3\_ | | | |  | |  | | |  |
| iron(II) chloride | | | FeCl\_2\_ | | | |  | |  | | |  |
| iron(II) hydroxide | | | Fe(OH)\_2\_ | | | |  | |  | | |  |
| iron(II) iodide | | | FeI\_2\_ | | | |  | |  | | |  |
| iron(II) nitrate | | | Fe(NO\_3\_)\_2\_ | | | |  | |  | | |  |
| iron(II) sulfate | | | FeSO\_4\_ | | | |  | |  | | |  |
| iron(II) sulfide | | | FeS | | | |  | |  | | |  |
| iron(III) acetate | | | Fe(CH\_3\_COO)\_3\_ | | | |  | |  | | |  |
| iron(III) bromide | | | FeBr\_3\_ | | | |  | |  | | |  |
| iron(III) chloride | | | FeCl\_3\_ | | | |  | |  | | |  |
| iron(III) fluoride | | | FeF\_3\_ | | | |  | |  | | |  |
| iron(III) hydroxide | | | Fe(OH)\_3\_ | | | |  | |  | | |  |
| iron(III) nitrate | | | Fe(NO\_3\_)\_3\_ | | | |  | |  | | |  |
| iron(III) sulfate | | | Fe\_2\_(SO\_4\_)\_3\_ | | | |  | |  | | |  |
| iron(III) sulfide | | | Fe\_2\_S\_3\_ | | | |  | |  | | |  |
| lead acetate | | | Pb(CH\_3\_COO)\_2\_ | | | |  | |  | | |  |
| lead bromide | | | PbBr\_2\_ | | | |  | |  | | |  |
| lead carbonate | | | PbCO\_3\_ | | | |  | |  | | |  |
| lead chloride | | | PbCl\_2\_ | | | |  | |  | | |  |
| lead chromate | | | PbCrO\_4\_ | | | |  | |  | | |  |
| lead cyanide | | | Pb(CN)\_2\_ | | | |  | |  | | |  |
| lead fluoride | | | PbF\_2\_ | | | |  | |  | | |  |
| lead hydroxide | | | Pb(OH)\_2\_ | | | |  | |  | | |  |
| lead iodide | | | PbI\_2\_ | | | |  | |  | | |  |
| lead nitrate | | | Pb(NO\_3\_)\_2\_ | | | |  | |  | | |  |
| lead nitrite | | | Pb(NO\_2\_)\_2\_ | | | |  | |  | | |  |
| lead phosphate | | | Pb\_3\_(PO\_4\_)\_2\_ | | | |  | |  | | |  |
| lead sulfate | | | PbSO\_4\_ | | | |  | |  | | |  |
| lead sulfide | | | PbS | | | |  | |  | | |  |
| magnesium acetate | | | Mg(CH\_3\_COO)\_2\_ | | | |  | |  | | |  |
| magnesium bromide | | | MgBr\_2\_ | | | |  | |  | | |  |
| magnesium carbonate | | | MgCO\_3\_ | | | |  | |  | | |  |
| magnesium chloride | | | MgCl\_2\_ | | | |  | |  | | |  |
| magnesium chromate | | | MgCrO\_4\_ | | | |  | |  | | |  |
| magnesium fluoride | | | MgF\_2\_ | | | |  | |  | | |  |
| magnesium hydroxide | | | Mg(OH)\_2\_ | | | |  | |  | | |  |
| magnesium iodide | | | MgI\_2\_ | | | |  | |  | | |  |
| magnesium nitrate | | | Mg(NO\_3\_)\_2\_ | | | |  | |  | | |  |
| magnesium nitrite | | | Mg(NO\_2\_)\_2\_ | | | |  | |  | | |  |
| magnesium sulfate | | | MgSO\_4\_ | | | |  | |  | | |  |
| magnesium sulfite | | | MgSO\_3\_ | | | |  | |  | | |  |
| manganese(II) acetate | | | Mn(CH\_3\_COO)\_2\_ | | | |  | |  | | |  |
| manganese(II) bromide | | | MnBr\_2\_ | | | |  | |  | | |  |
| manganese(II) carbonate | | | MnCO\_3\_ | | | |  | |  | | |  |
| manganese(II) chloride | | | MnCl\_2\_ | | | |  | |  | | |  |
| manganese(II) hydroxide | | | Mn(OH)\_2\_ | | | |  | |  | | |  |
| manganese(II) iodide | | | MnI\_2\_ | | | |  | |  | | |  |
| manganese(II) nitrate | | | Mn(NO\_3\_)\_2\_ | | | |  | |  | | |  |
| manganese(II) sulfate | | | MnSO\_4\_ | | | |  | |  | | |  |
| manganese(II) sulfide | | | MnS | | | |  | |  | | |  |
| nickel acetate | | | Ni(CH\_3\_COO)\_2\_ | | | |  | |  | | |  |
| nickel bromide | | | NiBr\_2\_ | | | |  | |  | | |  |
| nickel carbonate | | | NiCO\_3\_ | | | |  | |  | | |  |
| nickel chloride | | | NiCl\_2\_ | | | |  | |  | | |  |
| nickel cyanide | | | Ni(CN)\_2\_ | | | |  | |  | | |  |
| nickel fluoride | | | NiF\_2\_ | | | |  | |  | | |  |
| nickel hydroxide | | | Ni(OH)\_2\_ | | | |  | |  | | |  |
| nickel iodide | | | NiI\_2\_ | | | |  | |  | | |  |
| nickel nitrate | | | Ni(NO\_3\_)\_2\_ | | | |  | |  | | |  |
| nickel sulfate | | | NiSO\_4\_ | | | |  | |  | | |  |
| nickel sulfide | | | NiS | | | |  | |  | | |  |
| potassium acetate | | | KCH\_3\_COO | | | |  | |  | | |  |
| potassium bromide | | | KBr | | | |  | |  | | |  |
| potassium carbonate | | | K\_2\_CO\_3\_ | | | |  | |  | | |  |
| potassium chloride | | | KCl | | | |  | |  | | |  |
| potassium chromate | | | K\_2\_CrO\_4\_ | | | |  | |  | | |  |
| potassium cyanide | | | KCN | | | |  | |  | | |  |
| potassium fluoride | | | KF | | | |  | |  | | |  |
| potassium hydrogen carbonate | | | KHCO\_3\_ | | | |  | |  | | |  |
| potassium hydroxide | | | KOH | | | |  | |  | | |  |
| potassium iodide | | | KI | | | |  | |  | | |  |
| potassium nitrate | | | KNO\_3\_ | | | |  | |  | | |  |
| potassium nitrite | | | KNO\_2\_ | | | |  | |  | | |  |
| potassium phosphate | | | K\_3\_PO\_4\_ | | | |  | |  | | |  |
| potassium sulfate | | | K\_2\_SO\_4\_ | | | |  | |  | | |  |
| potassium sulfide | | | K\_2\_S | | | |  | |  | | |  |
| potassium sulfite | | | K\_2\_SO\_3\_ | | | |  | |  | | |  |
| silver acetate | | | AgCH\_3\_COO | | | |  | |  | | |  |
| silver bromide | | | AgBr | | | |  | |  | | |  |
| silver carbonate | | | Ag\_2\_CO\_3\_ | | | |  | |  | | |  |
| silver chloride | | | AgCl | | | |  | |  | | |  |
| silver chromate | | | Ag\_2\_CrO\_4\_ | | | |  | |  | | |  |
| silver cyanide | | | AgCN | | | |  | |  | | |  |
| silver fluoride | | | AgF | | | |  | |  | | |  |
| silver hydroxide | | | AgOH | | | |  | |  | | |  |
| silver iodide | | | AgI | | | |  | |  | | |  |
| silver nitrate | | | AgNO\_3\_ | | | |  | |  | | |  |
| silver nitrite | | | AgNO\_2\_ | | | |  | |  | | |  |
| silver phosphate | | | Ag\_3\_PO\_4\_ | | | |  | |  | | |  |
| silver sulfate | | | Ag\_2\_SO\_4\_ | | | |  | |  | | |  |
| silver sulfide | | | Ag\_2\_S | | | |  | |  | | |  |
| silver sulfite | | | Ag\_2\_SO\_3\_ | | | |  | |  | | |  |
| sodium acetate | | | NaCH\_3\_COO | | | |  | |  | | |  |
| sodium bromide | | | NaBr | | | |  | |  | | |  |
| sodium carbonate | | | Na\_2\_CO\_3\_ | | | |  | |  | | |  |
| sodium chloride | | | NaCl | | | |  | |  | | |  |
| sodium chromate | | | Na\_2\_CrO\_4\_ | | | |  | |  | | |  |
| sodium cyanide | | | NaCN | | | |  | |  | | |  |
| sodium fluoride | | | NaF | | | |  | |  | | |  |
| sodium hydrogen carbonate | | | NaHCO\_3\_ | | | |  | |  | | |  |
| sodium hydrogen sulfate | | | NaHSO\_4\_ | | | |  | |  | | |  |
| sodium hydroxide | | | NaOH | | | |  | |  | | |  |
| sodium iodide | | | NaI | | | |  | |  | | |  |
| sodium nitrate | | | NaNO\_3\_ | | | |  | |  | | |  |
| sodium nitrite | | | NaNO\_2\_ | | | |  | |  | | |  |
| sodium phosphate | | | Na\_3\_PO\_4\_ | | | |  | |  | | |  |
| sodium sulfate | | | Na\_2\_SO\_4\_ | | | |  | |  | | |  |
| sodium sulfide | | | Na\_2\_S | | | |  | |  | | |  |
| sodium sulfite | | | Na\_2\_SO\_3\_ | | | |  | |  | | |  |
| zinc acetate | | | Zn(CH\_3\_COO)\_2\_ | | | |  | |  | | |  |
| zinc bromide | | | ZnBr\_2\_ | | | |  | |  | | |  |
| zinc carbonate | | | ZnCO\_3\_ | | | |  | |  | | |  |
| zinc chloride | | | ZnCl\_2\_ | | | |  | |  | | |  |
| zinc cyanide | | | Zn(CN)\_2\_ | | | |  | |  | | |  |
| zinc fluoride | | | ZnF\_2\_ | | | |  | |  | | |  |
| zinc hydroxide | | | Zn(OH)\_2\_ | | | |  | |  | | |  |
| zinc iodide | | | ZnI\_2\_ | | | |  | |  | | |  |
| zinc nitrate | | | Zn(NO\_3\_)\_2\_ | | | |  | |  | | |  |
| zinc phosphate | | | Zn\_3\_(PO\_4\_)\_2\_ | | | |  | |  | | |  |
| zinc sulfate | | | ZnSO\_4\_ | | | |  | |  | | |  |
| zinc sulfide | | | ZnS | | | |  | |  | | |  |