

$\text{KClO}_3$  $\text{CaN}_2$ 

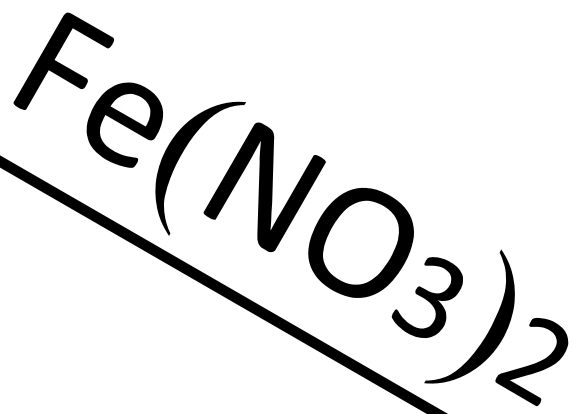
*sulfur trioxide*

carbon oxide

sodium phosphide  
sodium phosphate

mononitrogen triiodide

iron(II) nitrite



$\text{Fe}_3(\text{NO}_3)_2$

$\text{Fe}(\text{NO}_3)_2$

$\text{Fe}_N$

iron(III)chloride

Nap

tin(II)oxide

$\text{FeCl}_3$

$\text{CO}$

*dinitrogen monoxide*

magnesium monoxide

potassium chloride  
iron chloride

tin(IV)oxide



phosphorus trichloride

magnesium oxide

$N_2$

N

MgO

KCl

Na<sub>3</sub>P

$\text{SnO}_2$

$\text{Ni}_3$

$\text{N}_2\text{O}$

CBr4

N2O  
nitrogen gas

N3

carbon tetrabromide

carbon monoxide



$\text{Ca}_3\text{N}_2$

$\text{Na}_3\text{PO}_4$

iron(II)nitrate

calcium nitride

PCl<sub>3</sub>

*nitrogen triiodide*

potassium chloride

$\text{Fe}(\text{NO}_2)_3$   
iron(III)nitride