

Cuprum	. . . Cu.	395,60	$\left\{ \begin{array}{l} \text{Cu}^2\text{O} \text{ Protoxid\u0163 de cuprum\u0163.} \\ \text{Cu O} \text{ Bi-oxid\u0163 de cuprum\u0163.} \\ \text{Cu O}^2 \text{ Peroxid\u0163 de cuprum\u0163.} \end{array} \right.$
Didym	. . . Di.	. . . . .	. . . . .
Erbium	. . . Er.	. . . . .	. . . . .
Fer	. . . Fe.	350,00	$\left\{ \begin{array}{l} \text{Fe O} \text{ Protoxid\u0163 de fer\u0163.} \\ \text{Fe}^2\text{O}^3 \text{ Peroxid\u0163 de fer\u0163.} \\ \text{Fe O}^3 \text{ Acid\u0163 feric\u0163.} \end{array} \right.$
Fluor	. . . Fl.	235,43	. . . . .
Gluciniu	. . . Gl.	87,12	$\text{Gl}^2\text{O}^3$ Glucin\u0163.
Hydrogen	. . . H.	12,50	(H O Ana. (H O <sup>2</sup> Bi-oxid\u0163 de hydrogen\u0163.
Iod	. . . I.	1586,00	$\left\{ \begin{array}{l} \text{I O}^3 \text{ Acid\u0163 iodos\u0163.} \\ \text{I O}^4 \text{ Acid\u0163 hypo-iodic\u0163.} \\ \text{I O}^5 \text{ Acid\u0163 iodic\u0163.} \\ \text{I O}^7 \text{ Acid\u0163 hepta-iodic\u0163.} \end{array} \right.$
Iridiu	. . . Ir.	1232,08	(Ir O Protoxid\u0163 de iridium\u0163. (Ir O <sup>2</sup> Bi-oxid\u0163 de iridium\u0163.
Lanthan	. . . La.	600,00	La O Protoxid\u0163 de lanthan\u0163.
Lithiu	. . . Li.	81,66	Li O lithin\u0163.
Magnesium	. . . Mg.	158,14	Mg O Magnesie.
Manganes	. . . Mn.	344,68	$\left\{ \begin{array}{l} \text{Mn O} \text{ Protoxid\u0163 de manganes.} \\ \text{Mn}^3\text{O}^4 \text{ Oxid\u0163 pom de mangan.} \\ \text{Mn}^2\text{O}^3 \text{ Sesquioxid\u0163 de mangan.} \\ \text{Mn O}^2 \text{ Bioxid\u0163 de manganes\u0163.} \\ \text{Mn O}^3 \text{ Acid\u0163 manganic\u0163.} \\ \text{Mn}^2\text{O}^7 \text{ Acid\u0163 permanganic\u0163.} \end{array} \right.$
Mercur	. . . Hg.	1250,00	(Hg <sup>2</sup> O Protoxid\u0163 de mercur\u0163. (Hg O Deutoxid\u0163 de mercur\u0163.
Molybden	. . . Mo.	596,10	$\left\{ \begin{array}{l} \text{Mo O} \text{ Protoxid\u0163 de molybden\u0163.} \\ \text{Mo O}^2 \text{ Bioxid\u0163 de molybden\u0163.} \\ \text{Mo O}^3 \text{ Acid\u0163 molybdic\u0163.} \end{array} \right.$
Nickel	. . . Ni.	369,33	(Ni O Protoxid\u0163 de Nickel\u0163. (Ni <sup>2</sup> O <sup>3</sup> Sesquioxid\u0163 de Nickel\u0163.
Niobiu	. . . . .	. . . . .	. . . . .
Osmiu	. . . Os.	1242,62	$\left\{ \begin{array}{l} \text{Os O} \text{ Protoxid\u0163 de osmium\u0163.} \\ \text{Os}^2\text{O}^3 \text{ Sesquioxid de osmium\u0163} \\ \text{Os O}^2 \text{ Bioxid\u0163 de osmium\u0163.} \\ \text{Os O}^3 \text{ Acid\u0163 osmios\u0163.} \\ \text{Os O}^4 \text{ Acid\u0163 osmic\u0163.} \end{array} \right.$
Palladiu	. . . Pd.	665,47	(Pd O Protoxid de palladium\u0163. (Pd O <sup>2</sup> Bioxid\u0163 de palladium\u0163.
Pelopiu	. . . . .	. . . . .	. . . . .