

| | | ESTEKIOMETRIKOA (sistematikoa) | OXIDAZIO-ZENBAKIA (Stock-en nomenklatura) |
|----|-------------------------------------|--|---|
| 1 | ${}^{+1}\text{Li}_2\text{O}^{-2}$ | Dilithio oxidoa | Lithio oxidoa |
| 2 | ${}^{+2}\text{CaO}^{-2}$ | kaltzio oxidoa | kaltzio oxidoa |
| 3 | ${}^{+3}\text{Au}_2\text{O}_3^{-2}$ | Diurre trioxidoa | Urre (III) oxidoa |
| 4 | ${}^{+5}\text{N}_2\text{O}_5^{-2}$ | Dinitrogeno pentaoxidoa | Nitrogeno (V) oxidoa |
| 5 | ${}^{+6}\text{SO}_3^{-2}$ | Sufre trioxidoa | Sufre (VI) oxidoa |
| 6 | ${}^{+3}\text{Fe}_2\text{O}_3^{-2}$ | Diburdin trioxidoa | Burdina(III) oxidoa |
| 7 | ${}^{+1}\text{Cu}_2\text{O}^{-2}$ | Dikobre oxidoa | Kobre(I) oxidoa |
| 8 | ${}^{+3}\text{Cr}_2\text{O}_3^{-2}$ | Dikromo trioxidoa | kroma (III) oxidoa |
| 9 | ${}^{+1}\text{Ag}_2\text{O}^{-2}$ | Dizilar oxidoa | Zilar oxidoa |
| 10 | ${}^{+5}\text{P}_2\text{O}_5^{-2}$ | Difosforo pentaoxidoa | Fosforo (V) oxidoa |
| 11 | ${}^{+2}\text{OBr}_2^{-1}$ | Oxigeno dibromuroa | Bromo (I) oxidoa |
| 12 | ${}^{+3}\text{Cl}_2\text{O}_3^{-2}$ | Dikloro trioxidoa | kloro (III) oxidoa |
| 13 | ${}^{+7}\text{O}_7\text{I}_2^{-2}$ | Heptaoxigeno diioduroa | Iodo (VII) oxidoa |
| 14 | ${}^{+5}\text{Br}_2\text{O}_5^{-2}$ | Dibromo pentaoxidoa | Bromo(V) oxidoa |
| 15 | ${}^{+1}\text{K}_2\text{O}_2^{-2}$ | Dipotasio dioxidoa | Potasio peroxidoa |
| 16 | ${}^{+2}\text{CaO}^{-2}$ | kaltzio (mak) oxidoa | kaltzio oxidoa |
| 17 | ${}^{+1}\text{H}_2\text{O}_2^{-2}$ | Dihidrogeno dioxidoa ur oxigenatua | Hidrogeno peroxidoa |
| 18 | ${}^{+1}\text{Rb}_2\text{O}_2^{-2}$ | Dirubidio dioxidoa | Rubidio peroxidoa |
| 19 | ${}^{+2}\text{MgO}_2^{-2}$ | Magnesio dioxidoa | Magnesio peroxidoa |
| 20 | ${}^{+1}\text{Li}_2\text{O}_2^{-2}$ | Dilithio dioxidoa | Lithio peroxidoa |
| 21 | ${}^{+2}\text{ZnO}_2^{-2}$ | Zink dioxidoa | Zink peroxidoa |
| 22 | ${}^{+2}\text{BaO}_2^{-2}$ | Bario dioxidoa | Bario peroxidoa |