|  |  |  |  |
| --- | --- | --- | --- |
| **Formula kisline** | **Ime kisline** | **Formula iona kislinskega preostanka** | **Ime iona kislinskega preostanka** |
| HF | Flourovodikova | F | Flourid- |
| HCl | Klorovodikova | Cl | Klorid |
| HBr | Bromovodikova | Br | Bromid |
| HI | Jodovodikova | I | Jodidi |
| HCN | Cianovodikova | CN | Cianid |
| H2S | Žveplovodikova | S2-  HS | Sulfid  Hidrogensulfid |

|  |  |  |  |
| --- | --- | --- | --- |
| **Formula kisline** | **Ime kisline** | **Formula iona kislinskega preostanka** | **Ime iona kislinskega preostanka** |
| HNO3 | Dušikova (V) | NO3 | *Nitrat* (V) |
| HNO2 | Dušikova ( III) | NO2 | Nitrat(III) |
| H2SO4 | Žveplova (VI) | HSO4  SO4 | **Sulfat** (VI)  Hidrogensulfid (IV) |
| H2SO3 | Žveplova (IV) | HSO3  SO3 | Sulfat (IV)  Hidrogensulfat (IV) |
| H2CO3 | Ogljikova (IV) | HCO3  CO3 | *Karbonat* (IV)  Hidrogenkarbonat (IV) |
| H3PO4 | Fosforjeva (V) | H2PO4  HPO4  PO4 | Fostat (V)  Hidrogenfosfat (V)  Dihidrogenfosfat (V) |
| H3PO3 | Fosforjeva (III) | H2PO3  HPO3  PO3 | Fostat (III)  Hidrogenfosfat (III)  Dihidrogenfosfat (III) |
| HClO | Klorova (I) | ClO | *Klorat* (I) |
| HClO2 | Klorova (III) | ClO2 | Klorat (III) |
| HClO3 | Klorova (V) | ClO3 | Klorat (V) |
| HClO4 | Klorova (VII) | ClO4 | Klorat (VI) |
| HCOOH | Metanojska | HCOO | Metanoat |
| CH3COOH | Etanojska | CH3COO | Etanoat |