|  |  |
| --- | --- |
| ION | **CHARGE ON ION** (Combining number) |
| Ammonium NH4  Hydrogen H  Potassium K  Sodium Na | +1  +1  +1  +1 |
| Calcium Ca  Copper Cu  Lead Pb  Magnesium Mg  Zinc Zn | +2  +2  +2  +2  +2 |
| Aluminium Al  Iron Fe | +3  +3 |
| Bromide Br  Chloride Cl  Hydroxide OH  Iodide I  Nitrate NO3 | -1  -1  -1  -1  -1 |
| Carbonate CO3  Oxide O  Sulphate SO4  Sulphide S | -2  -2  -2  -2 |
| Phosphate PO4 | -3 |

|  |  |
| --- | --- |
| ION | **CHARGE ON ION** (Combining number) |
| Ammonium NH4  Hydrogen H  Potassium K  Sodium Na | +1  +1  +1  +1 |
| Calcium Ca  Copper Cu  Lead Pb  Magnesium Mg  Zinc Zn | +2  +2  +2  +2  +2 |
| Aluminium Al  Iron Fe | +3  +3 |
| Bromide Br  Chloride Cl  Hydroxide OH  Iodide I  Nitrate NO3 | -1  -1  -1  -1  -1 |
| Carbonate CO3  Oxide O  Sulphate SO4  Sulphide S | -2  -2  -2  -2 |
| Phosphate PO4 | -3 |

|  |  |
| --- | --- |
| ION | **CHARGE ON ION** (Combining number) |
| Ammonium NH4  Hydrogen H  Potassium K  Sodium Na | +1  +1  +1  +1 |
| Calcium Ca  Copper Cu  Lead Pb  Magnesium Mg  Zinc Zn | +2  +2  +2  +2  +2 |
| Aluminium Al  Iron Fe | +3  +3 |
| Bromide Br  Chloride Cl  Hydroxide OH  Iodide I  Nitrate NO3 | -1  -1  -1  -1  -1 |
| Carbonate CO3  Oxide O  Sulphate SO4  Sulphide S | -2  -2  -2  -2 |
| Phosphate PO4 | -3 |