**сера**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | | | |
| **I** | **H2**  **H2S** |  |  |  |  |  |  |  | | | |
| **II** | **Li**  **Li2S** | **Be**  **ВеS** | **B**  **В2S3** | **C**  **CS2** | **N2** | **O2**  **SO2** | **F2**  **SF6** |  | | | |
| **III** | **Na**  **Na2S** | **Mg**  **MgS** | **Al**  **Al2S3** | **Si**  **SiS2** | **P**  **P2S3 / P2S5** | **S** | **Cl2**  **SCl2/ S2Cl2** |  | | | |
| **IV** | **K**  **K2S** | **Ca**  **CaS** | **Sc** | **Ti** | **V** | **Cr** | **Mn** | **Fe**  **FеS** | **Co** | **Ni** |
| **Cu**  **Cu2S/ CuS** | **Zn**  **ZnS** | **Ga** | **Ge**  **GeS2/GeS** | **As**  **As2S3 / As2S5** | **Se**  **P2Sе3 / P2Sе5** | **Br2**  **S2Br2** |  | | | |
| **V** | **Rb**  **Rb2S** | **Sr**  **SrS** | **Y** | **Zr** | **Nb** | **Mo** | **Tc** | **Ru** | **Rh** | **Pd** |
| **Ag**  **Ag2S** | **Cd**  **CdS** | **In** | **Sn**  **SnS2/SnS** | **Sb**  **Sb2S3 / Sb2S5** | **Te** | **I2** |  | | | |
| **VI** | **Cs**  **Cs2S** | **Ba**  **BaS** | **La** | **Hf** | **Ta** | **W** | **Re** | **Os** | **Ir** | **Pt** |
| **Au** | **Hg**  **HgS** | **Tl** | **Pb**  **PbS** | **Bi**  **Bi2S3** | **Po** | **At** |  |  |  |