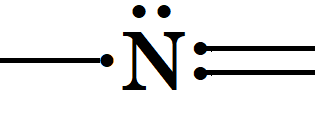
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
| can substitute for F, Br or I | can substitute for F, Br or I | can substitute for F, Br or I | can substitute for F, Br or I | can substitute for F, Cl or I | can substitute for F, Cl or I |
| can substitute for Cl, Br or I | can substitute for Cl, Br or I | can substitute for Cl, Br or I | can substitute for Cl, Br or I | can substitute for Cl, F or I | can substitute for Cl, F or I |
| can substitute for F,Cl or Br | can substitute for F,Cl or Br | can substitute for F,Cl or Br | can substitute for F,Cl or Br | can substitute for S or Se | can substitute for S or Se |
|  | can substitute for O or Se | can substitute for O or Se | can substitute for O or Se | can substitute for S or Se | can substitute for S or Se |
|  | can substitute for P or As | can substitute for P or As | can substitute for P or As | can substitute for Si  can substitute for Si | can substitute for Si  can substitute for Si |
| can substitute for P or As | can substitute for N or As | can substitute for N or As | can substitute for C | can substitute for Si | can substitute for Si |
|  | can substitute for C | can substitute for C | can substitute for C | can substitute for Si | can substitute for Si |

can substitute for P or As

can substitute for P or As

can substitute for N or As