

Ag – Br (Silver – Bromine)

Phase diagram

On the basis of systematic considerations, Gulyaev et al. [68 Gul] have found a melting point depression of about 10^{-3} K [Massalski]. To reach this depression a concentration of 10^{-3} at% Br should be necessary [68 Gul].

References

- [68 Gul] Gulyaev, B.B., Dvorshkaya, G.F., in: “Phase Diagrams of Metallic Systems”, Savitskii, E.M. (ed.), Nauka Publ., Moscow (1968)
- [Massalski] Massalski, T.B. (Editor-in-Chief): “Binary Alloy Phase Diagrams”, Second Edition, The Materials Information Society, ASM International, Materials Park, Ohio (1992)