

Ag – Mo (Silver – Molybdenum)

Phase diagram

Taking the few relevant experimental results present in the literature, Brewer et al. [80 Bre] calculated the phase diagram. It was reproduced by Baren [90 Bar] and from there information has been obtained to draw Fig. 1.

Figure

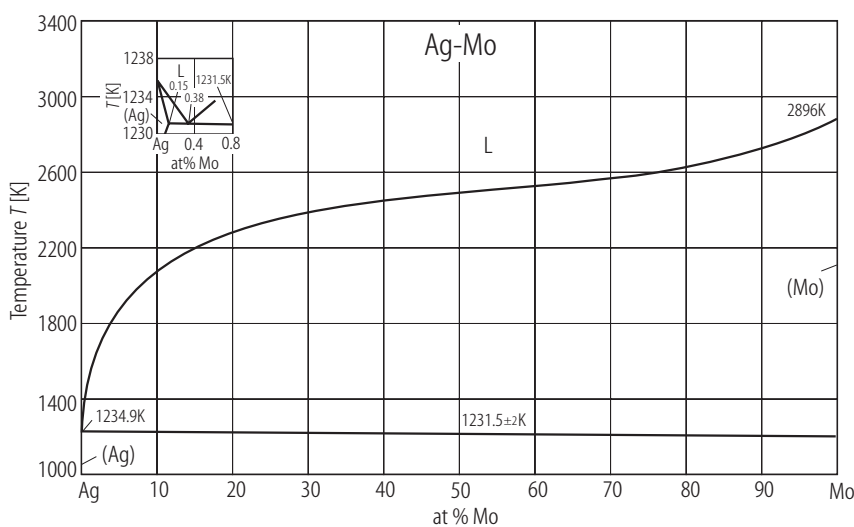


Fig. 1. Ag-Mo. Calculated phase diagram [80 Bre], [90 Bar].

References

- [80 Bre] Brewer, L., Lamoreaux, R.H.: „Molybdenum, Physico-chemical Properties of its Compounds and Alloys“, Atomic Energy Review, Special Issue No.7, IAEB, Vienna (1980)
- [90 Bar] Baren, M.R.: Bull. Alloy Phase Diagrams **11** (1990) 548