

## As – Hg (Arsenic – Mercury)

### Phase diagram

The phase diagram is not known.

By radiochemical analysis [77 Gla] found that  $1.6 \cdot 10^{-9}$  at% As are soluble in liquid Hg at 298 K.

A short review of this system has been given by Guminski [96 Gum].

### References

- [77 Gla] Gladyshev, V.P.: private communication, see [96 Gum] (1977)  
[96 Gum] Guminski, C.: J. Phase Equilibria **17** (1996) 419