

## Fahlerz

The Fahlerz is the antimony ore or tetraedrite talk. Contains this significant amounts of mercury, called this variety as Schwazit. However, it is important that the tetraedrites in Schwaz mining in their composition of their idealized formula notation deviate radically!

Part of the antimony is replaced by arsenic, copper is replaced by zinc, iron, silver or mercury. If one wants to find out the metal content of the Schwazit, one meets mean values or from-to data. Thus, the average silver content is about 0.5% and the copper content is about 38%. The metals are distributed as follows in the Fahlerz:

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