

Model of substance EauSolute

The external substance is used to model a salt water solution with the boiling point elevation.

The calculation principle is to consider that the properties of the solution are those of water at a temperature offset from the elevation value, itself modeled as a quadratic function of the solute concentration.

Please refer to Java code of the external class for more details.

For an alternative model with a different elevation, simply subclass `EauSolute` changing methods `getType()` et `getDelay()`.