Package 'EqSolvR'

| April 23, 2017 | | | | | | |
|--|--|--|--|--|--|--|
| Title Chemical Equilibrium Solver | | | | | | |
| Version 0.0.1.1000 Description Package for solving chemical equilibria for a given set of reactants and products Depends R (>= 2.12), rootSolve | | | | | | |
| | | | | | | <pre>BugReports https://github.com/shearwavesplitter/EqSolvR</pre> |
| | | | | | | License GPL ($>= 2$) |
| Encoding UTF-8 | | | | | | |
| LazyData true | | | | | | |
| RoxygenNote 6.0.1.9000 | | | | | | |
| R topics documented: | | | | | | |
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| chemsolve Mass balance and charge solver | | | | | | |
| Description Mass balance and charge balance solver for chemical equilibria. | | | | | | |
| Usage | | | | | | |
| chemsolve(Tc = 300, Nat = 0.2, Kt = 0.2, Clt = 0.4, SO4t = 0.2, Cat = 0.1, Mgt = 0.1, start = c(1e-05, 1e-05, 0.15, 0.15, 0.15, 0.104756881, 0.05, 0.05), maxitr = 100, exprod = NULL, exconstit = NULL, expumz = NULL excharges = NULL excharges | | | | | | |

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Arguments

| Tc | Temperature (degrees C) |
|-----------|--|
| Nat | Sodium concentration (mol/kg) |
| Kt | Potassium (mol/kg) |
| Clt | Chlorine (mol/kg) |
| SO4t | Sulphate (mol/kg) |
| Cat | Calcium (mol/kg) |
| Mgt | Magnesium (mol/kg) |
| start | Initial guess for the calculated equalibrium concentration of the basis species |
| maxitr | Maximum number of iteration |
| exprod | A vector of the names of the additional product species which react to form the basis species |
| exconstit | A vector of the chemical symbols of the additional product species in terms of the basis species |
| exnumz | A vector of the number of basis consituents for each of the additional product species given by the equilibrium equation |
| excharges | A vector of the total charage of the additional product species |
| exa | A vector of the ion size paramters for the additional species |
| exK | A vector of the log K values of the additional product species |
| | |

Details

A wrapper for the chemsolve_generic function that allow easy addition of product species. If you want to add additional reactant species (i.e. basis species) then the chemsolve_generic function must be used

Value

A list containing the concentrations, gamma values, and pH at equilibrium

Examples

```
## Add H2SO4 as an extra product species
chemsolve(exprod="H2SO4",exconstit="H","H","SO4",exnumz=3,excharges=0,exa=0,exa=-6)
```

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chemsolve_generic

Mass balance and charge solver for general cases

Description

Mass balance and charge balance solver for chemical equilibria

Usage

```
chemsolve_generic(solvent = c("H", "OH"), solvcharge = c("1", "-1"), solva = c("9", "4"), Ksoln = -10.908, species = c("Na", "K", "Cl", "S04", "Ca", "Mg"), conc = c(0.2, 0.2, 0.4, 0.2, 0.1, 0.1), a = c(4, 3, 3.5, 4, 6, 8), charges = c(1, 1, -1, -2, 2, 2), prod, Tc = 300, start = c(1e-05, 1e-05, 0.15, 0.15, 0.15, 0.104756881, 0.05, 0.05), maxitr = 100)
```

Arguments

| solvent | Symbols for solvent species (should not be changed) |
|------------|---|
| solvcharge | Charges for solvent species (should not be changed) |
| solva | Ion size parameters (should not be changed) |
| Ksoln | log K of the solvent (should not be changed) |
| species | Chemical symbols of the basis species |
| conc | Total concentrations of the basis species (mol/kg) |
| а | Ion size parameters for the basis species |
| prod | Dataframe detailing the derived species |
| Тс | Temperature (degrees centigrade) |
| start | Initial guess for the calculated equalibrium concentration of the basis species |
| maxitr | Maximum number of iterations |

Value

A list containing the concentrations, gamma values, and pH at equilibrium

4 prods

| | | | | _ | |
|----|---|---|---|-----|--------|
| 1, | + | 1 | h | - 1 | \sim |
| n | L | а | D | 1 | C |

 $Table\ of\ K\ constants$

Description

Table of K constants

Usage

ktable

Format

A data frame containing K values at given temperatures

prods

Create prod dataframe

Description

Creates the dataframe of the derived species for use in chemsolve

Usage

```
prods(names = c("NaCl", "KCl"), number = c(2, 2), species = c("Na", "Cl", "K", "Cl"), K = c(-6.68, 0.001), K = c(0, 0)
```

Arguments

| names | A vector of names of the species which react to form the basis species |
|---------|---|
| number | A vector of the number of basis consituents for each of the product species given by the equilibrium equation |
| species | A vector of the chemical symbols of the product species in terms of the basis species |
| K | A vector of log K values for the product species |
| а | A vector of ion size parameters for the product species |

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