

## State diagrams and thermodynamic characteristics of binary combinations bioactive substances

© Vera A. Petruhina, Pavel I. Fedorov, Vladimir A. Danilov, and Nikolay I. Koltsov\*<sup>†</sup>

*Department of Physical Chemistry and Macromolecular Compounds. Chuvash State University of I.N. Ulyanov. Moskovsky ave., 15. Cheboksary, 428015. Chuvash Republic. Russia.*

*Phone: +7 (8352) 45-24-68. E-mail: koltsovni@mail.ru*

\*Supervising author; <sup>†</sup>Corresponding author

**Keywords:** bioactive compounds, binary combinations, melting diagram, eutectic, enthalpy, entropy.

### Abstract

For binary combinations of bioactive substances (citric acid + tartaric acid, abietic acid + dihydroabietic acid, phthalic anhydride + maleic anhydride, *o*-toluic acid + *p*-toluic acid) have been studied temperature fusibility and constructed state diagrams representing a simple eutectic diagrams. Determined temperatures and eutectic compositions, calculated values of molar enthalpy and entropy fusion of each components in these combinations.

### References

- [1] N.N. Glushchenko, T.V. Pleteneva. Pharmaceutical chemistry: Textbook for students. secondary vocational schools. *Moscow: Academy*. **2004**. 384p. (russian)
- [2] K.V. Alekseev, N.V. Tikhonov, E.V. Blynskaya, E.Y. Karbysheva etc. *The technology and increase the biological availability of pharmaceutical drugs. Herald of new medical technologies*. **2012**. Vol.19. No.4. P.43-47. (russian)
- [3] L.E. Zhnyakina. Research of physical and chemical interaction of drugs in solid disperse systems: PhD dissertation of pharm. sciences: *Samara*. **2005**. 173p. (russian)
- [4] E.V. Agafonova. Optimization studies of binary eutectic systems of drugs and biologically active substances by DSC: PhD dissertation of chem. sciences: *Samara*: **2014**. 169p. (russian)
- [5] The apparatus for automated measurement MRA100 melting temperature. *Stanford Research Systems*. **2006**. 92c.
- [6] Directory of chemist. Ed. B.P. Nikolsky. Vol. 2. *Moscow: Chemistry*. **1971**. 1168p.
- [7] G.V. Bulidorova, Yr.G. Galyametdinov, H.M. Yaroshevskaya, V.P. Barabanov. Physical chemistry. *Kazan: KNITU*. **2012**. 392p. (russian)