

---

# CRYOCHEMICAL KINETIC PARAMETERS OF A MENSHTUKIN REACTION

---

A.S. Kizilova

kizilova.arina@yandex.ru

Bauman Moscow State Technical University, Moscow, Russian Federation

---

## Abstract

*The article deals with the specifics of cryochemical processes. We present cryochemical kinetic parameters of a Menshtukin reaction based on a chemical process model and on the kinetics and reaction mechanisms studied for various types of reactions in refrigerated solutions*

---

## Keywords

*Kinetics, analysis, reaction, refrigerated solution, process rate*

© Bauman Moscow State Technical University, 2017

---

## References

- [1] Stepanov M.B., Volkov A.A. On question of chemical reaction behavior in solvents. Problem setting. *Science Time*, 2016, no. 5, pp. 634–638 (in Russ.).
- [2] Kizilova A.S. Reaction kinetics analysis of diacetone decompounding in frozen solutions. *Molodezhnyy nauchno-tehnicheskiy vestnik* [Electronic Periodical Youth Scientific and Technical Bulletin], no. 9. URL: <http://sntbul.bmstu.ru/doc/849499.html> (accessed 01.12.2016) (in Russ.).
- [3] Vatsuro K.V., Mishchenko G.P. Imennye reaktsii v organiceskoy khimii [Nominal reactions in organic chemistry]. Moscow, Khimiya Publ., 1976. 528 p. (in Russ.).
- [4] Stepanov M.B. Kinetika i mekhanizm nekotorykh khimicheskikh reaktsiy v zamorozhennykh rastvorakh. Dis. kand. khim. nauk [Kinetics and mechanism of some chemical reactions in frozen solutions. Kand. tech. sci. diss.]. Moscow, Lomonosov MSU Publ., 1973. 133 p. (in Russ.).
- [5] Korovin N.V., Maslennikova G.N., Mingulina E.I., Filippov E.L. Kurs obshchey khimii [General chemistry course]. Moscow, Vysshaya shkola Publ., 1990. 446 p. (in Russ.).

**Kizilova A.S.** — student of Ecology and Industrial Safety Department, Bauman Moscow State Technical University, Moscow, Russian Federation.

**Scientific advisor** — M.B. Stepanov, Cand. Sc. (Chem.), Assoc. Professor of Chemistry Department, Bauman Moscow State Technical University, Moscow, Russian Federation; A.A. Volkov, Cand. Sc. (Chem.), Assoc. Professor of Chemistry Department, Bauman Moscow State Technical University, Moscow, Russian Federation.

---