Subsection: Physics of high-energy substances.

Reference Object Identifier – ROI: jbc-02/17-49-2-69

Publication is available for discussion in the framework of the on-line Internet conference "*Butlerov readings*".

http://butlerov.com/readings/
Submitted on February 26, 2017.

## Crystallographic clearance of the product of CL-20

© Yulia T. Lapina,\*\* Svetlana N. Aponyakina, Irina I. Zolotychina, and Georgy V. Teplov Public Company Federal Research and Production Center "Altai". Socialisticheskaya St., 1. Biysk, 659322. Altai Region. Russia. Phone: +7 (3854) 30-19-05. E-mail: post@frpc.secna.ru

\*Supervising author; \*Corresponding author

**Keywords:** CL-20; 2,4,6,8,10,12-hexanitro-2,4,6,8,10,12-hexaazatetracyclo[5,5,0,0<sup>3,11</sup>,0<sup>5,9</sup>] dodecane; hexanitrohexaazaisowurtzitane; crystallization; polymorphic transformation.

## **Abstract**

This article presents the results of development of methods of crystallization of the product of CL-20 ( $\epsilon$ -polymorphic modification hexanitrohexaazaisowurtzitane. The purpose of this research is the synthesis of CL-20 with the optimal crystallographic clearance: 100% polymorphic purity and the desired shape of the crystal.

Was developed a convenient method for qualitative and quantitative analysis of polymorphs composition of CL-20 – based methods IR-Raman-spectroscopy. This was synthesized reference samples stable polymorphic modifications hexanitrohexaazaisowurtzitane ( $\alpha$ -;  $\beta$ -;  $\gamma$ - and  $\epsilon$ -), methods of synthesis are given in the experimental part of this article.

It was found that the contamination of CL-20  $\alpha$ -polymorphic impurity caused by the presence of water in the crystallization system. The presence of  $\gamma$ -polymorphic impurity in the product – the result of the increase in temperature of crystallization of the system above +85 °C.  $\beta$ -Impurity – a sign of a significant dilution of the crystallization system. Thus, the process of formation of polymorphic pure  $\epsilon$ -CL-20 stabilizes the humidity control of all components of the crystallization of the system; a pre-filtration solution from agorastoudis hexanitrohexaazaisowurtzitane particles; depositing into a crystallization system the seed crystals of the desired  $\epsilon$ -polymorphs, as well as compliance with the mass ratios of the components and the recommended temperature regimes.

For the production of modern fuel compositions preferred rounded, ideally spherical, the shape of the crystals of CL-20 with no surface defects. This was achieved through the study of the processes of precipitation and evaporation crystallization of CL-20 from three-component blends hexanitrohexaazaisowurtzitane – solvent – precipitator. The solvent was investigated ethyl acetate, acetonitrile, acetone, and as a precipitator of aliphatic and aromatic hydrocarbons (hexane, dean, toluene, xylene), alcohols (benzyl alcohol, ethanol), halogenoalkane (chloroform, carbon tetrachloride). Studies have shown that the most stable and technologically advanced a product with a spherical form crystal can be achieved in the systems of acetonitrile – toluene and acetone – *o*-xylene. The optimal conditions for carrying out these processes. The developed methods presented in the experimental part of the article.

## References

- [1] S.V. Sysolyatin, A.A. Lobanova, Y.T. Chernikova (Lapina), G.V. Sakovich. Methods of synthesis and properties hexanitrohexaazaisowurtzitane. *Successes of chemistry*. **2005**. Vol.74. No.8. P.830-838. (russian)
- [2] U.R. Nair, R. Sivabalan, G.M. Gore, et all. Hexanitrohexaazaisowurtzitane (CL-20) and compounds based on it (the review). *Physics of Combustion and Explosion*. **2005**. Vol.41. No.2. P.3-13. (russian)
- [3] Y.T. Lapina, A.S. Sawicki, E.V. Motina, et all. Polymorphic transformation hexanitrohexaazaisowurtzitane. *Journal of Applied Chemistry*. **2009**. No.10. P.1669-1767. (russian)
- [4] *Pat. 2830864 Fr.* New beta polymorphic form of hexanitro hexaaza isowurtzitane useful in smokeless powders, propellans and explosives. Cagnon G., Jacob G., Mace H. (Fr).
- [5] *Pat. 2452739 Ru*. The Method of obtaining crystalline 2,4,6,8,10,12-hexanitro-2,4,6,8,10,12-hexaazatetracyclo[5,5,0,0<sup>3,11</sup>,0<sup>5,9</sup>]dodecane with the specified polymorphic composition (variants). Y.T. Lapina, A.A. Lobanova, A.S. Sawicki, at all. (russian)

Kazan. The Republic of Tatarstan. Russia.	© Butlerov Communications. 2017. Vol.49. No.2.	69
---	--	----

## Full Paper \_\_\_\_\_\_ Yu.T. Lapina, S.N. Aponyakina, I.I. Zolotychina, and G.V. Teplov

- [6] Pat. 2447075 Ru. A method of producing a gamma polymorphic modification of 2,4,6,8,10,12-hexanitro-2,4,6,8,10,12-hexaazatetracyclo[5,5,0,0<sup>3,11</sup>,0<sup>5,9</sup>]dodecane. Y.T. Lapina, A.A. Lobanova, A.S. Sawicki, at all. (russian)
- [7] T.P. Russell, P.J. Miller, G.J. Piermarini, S. Block. High-Pressure Phase Transition in γ-Hehanitrohexaazaizowurtzitane. *J. Phys. Chem.* **1992**. No.96. P.5509-5512.
- [8] *Pat. 2830532A1 Fr.* The Method of obtaining derivatives hexaazatetracyclo and alpha polymorphic forms hehanitrohexaazaizowurtzitane. P. Bescond, H. Graindorge, H. Mace (USA).
- [9] *Pat. 5973149 USA. The Method of obtaining Epsilon polymorphs hexanitrohexaazaisowurtzitane*. P. Bescond, H. Graindorge, H. Mace (USA).
- [10] A.A. Vasilieva, S.A. Dushenok, A.A. Kotomine, D.V. Dashko. Preparation and some properties of spheroidal CL-20. *Proceedings of SGTI*. **2013**. Vol.21. No.47. P.33-38. (russian)
- [11] S. Torry, A. Cunliffe. Polymorphism and solubility of ε-CL-20 in Plasticisers and Polymers. 31<sup>st</sup> Int. Annual Conf. Karlsruhe, Federal Republic of Germany "Energetic Materials Analysis, Diagnostics and Testing. **2000**. P.107/1-107/11.
- [12] L. Chen, S. Chen, S. Jen, L. Li. Polymorphic transition of crystals of HNIW (CL-20) in the two systems: ethyl acetate-CHCL4, DMSO-H<sub>2</sub>O and circulation of solvents. *Energetic Materials.* **2003**. P.21.
- [13] Y.T. Lapina, A.A. Lobanova, N.V. Bychin, A.V. Kireeva. Methods of obtaining and identification of the polymorphic modifications hexanitrohexaazaisowurtzitane (GAW, CL-20). *Proceedings of Russian scientific-technical conference "Advances in special chemistry and chemical technology"*, Moscow. **2010**. P.109-111. (russian)
- [14] A.I. Kalashnikov, S.V. Sysolyatin, N.V. Shein. The study of crystallization and identification of major impurities 2,4,6,8,10,12-hexanitro 2,4,6,8,10,12-hexanitrohexaazaisowurtzitane. *Polzunovskii Herald*. **2013**. No 3. P.42-47. (russian)
- [15] S.N. Aponyakina, I.T. Lapina, I.I. Zolotychina. Crystallization of fine product CL-20 Crystallization of fine product CL-20. *Butlerov Communications.* **2016**. Vol.48. No.12. P.143-149. (russian)