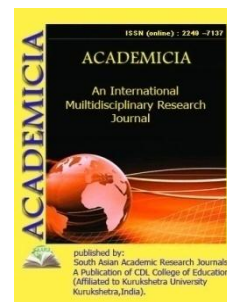




ACADEMICIA
**An International
 Multidisciplinary
 Research Journal**
 (Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.00779.5

INFLUENCE OF STABILIZERS ON THE SUSTAINING OF CELLULOSE POLYMER SYSTEMS

Sarabibi Farxodovna Samandarova*; Izzatbek Ismoilogli Achilov**

^{1,2}Faculty of Natural Sciences,
 Department of Chemistry,
 Urgench State University, Urgench, UZBEKISTAN.
 Email id: bmuhabbat@rambler.ru;
 Email id: a_zokir16@mail.ru

ABSTRACT

This article provides information on the formation of polymer systems, dispersion of cellulose, the effect of stabilizers on the stability of polymer systems and polymer stabilizers. Polymer systems obtained with the help of stabilizers and their fields of application are considered. The stability of polymeric materials is related to their susceptibility to chemical exchange. Of the natural polymers, cellulose is one of the polymers used for many purposes in many industries. Of the synthetic polymers, polyvinyl chloride is one of the most widely used.

KEYWORDS: *Polymer, Cellulose, Destruction, Exploitation, Stabilizer, Photo stabilizer, intermission stabilizers, Heat stabilizers, Lubricants, Induction time.*

REFERENCES

1. Sarymsakov A.A., Baltaeva M.M., Nabiev D.S., Rashidova S.III., Yugay S.M. Dispersed microcrystalline cellulose and hydrogels based on it // Chemistry of vegetable raw materials. 2004. No. 2. S. 11-16. <http://staff.tiiame.uz/storage/users/129/articles/PnpanbJFWJnm66VV2BBdCj4aHcpvBgfHkSCHfFaa.pdf>
2. Baltaeva M.M., Sarymsakov A.A., Rashidova C. III. Obtaining nanosized particles of microcrystalline cellulose // Scientific-practical conference. "Uzbekistondakimiyot'limi, fan and vatekhnologiyasi" Abstracts of reports. Conf. 28-29 nov. 2002 - Tashkent, 2002. -- S. 72-73.

3.EshchanovKh.O., Baltayeva M.M., Sarimsakov A.A. Purification of Cottonseed Oil Using A Sorbent Obtained from the Fibrous Waste of Natural Silk // J. Annals of R.S.C.B., 2021, Vol. 25, Issue 1, Pages. 692 – 698.

<http://annalsofrscb.ro/index.php/journal/article/view/159/12>

4. Rashidova S.Sh., Kudyshkin V.O. Introduction to the chemistry of high molecular weight compounds. –Tashkent: Navruz, 2014.