

№3 / 2016

КАУЧУК & РЕЗИНА



Издаётся с 1927 года

ISSN 0022-9466

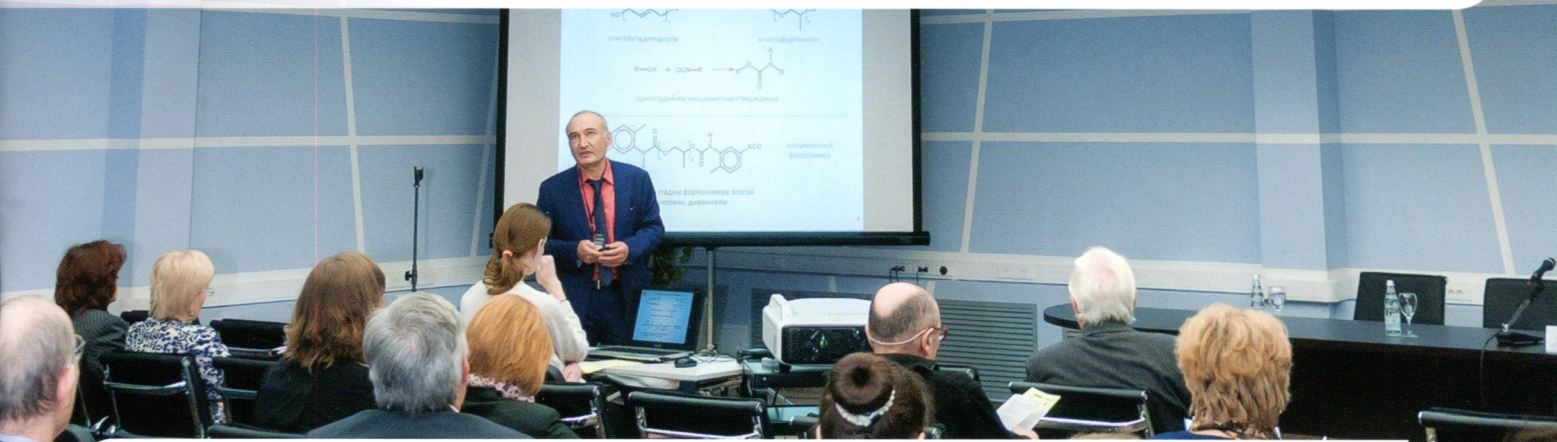
Влияние температуры на процесс сополимеризации бутадиена-1,3 и стирола под действием модифицированной литийсодержащей инициирующей системы

6

Каучук и резина 2016: традиции и новации

VI конференция
в ЦВК «Экспоцентр» г. Москва

56



Гидролизаты серосодержащих полипептидов (кератинов) как новые ингредиенты полимерных композиционных материалов

18

Editorial Board

Berlin
Alexander A.
Academian of RAN

Bushuev
Vladimir V.
Prof. Phd.

Vol'fson
Svetoslav I.
Prof. Dr. Sc.

Grigoryan
Galina V.
Phd.

Zolotarev
Valentin L.
Phd.

Kablov
Viktor F.
Prof. Dr. Sc.

Kuleznev
Valery N.
Prof. Dr. Sc.

Likholobov
Vladimir A.
Associate member of RAN

Lyusova
Lyudmila R.
Prof. Dr. Sc.

Novakov
Ivan A.
Academian of RAN

Papkov
Valery S.
Prof. Dr. Sc.

Pichugin
Alexander M.
Phd.

Potapov
Evgeny E.
Prof. Dr. Sc.

Radbil
Arkady B.
Prof. Dr. Sc.

Khorolskii
Mikhail S.
Phd.

Chusova
Larisa V.
Phd.

RUBBERS

- 6** The Influence of Temperature on 1,3-Butadiene and Styrene Copolymerization Process Induced by Modified Initiated System Containing Lithium

Vagizov A.M., Khusainova G.R., Akhmetov I.G., Sakhabutdinov A.G.

MODIFICATION

- 12** Electroconductivity of Thermoelastoplasts, Modified by Gaseous Fluorine

Petrova G.N., Rumyantseva T.V., Nazarov V.G., Sapego Yu.A.

INGREDIENTS

- 18** Hydrolyzates of Sulfur-Containing Polypeptides (Keratines) as a New Ingredients of Polymer Composite Materials

Kolotilin D.V., Potapov E.E., Reznichenko S.V., Ermilov V.V., Prut E.V., Volik V.G., Kovaleva A.N., Popov A.A., Mastalygina E.E., Polyakov V.S., Fedorova T.Yu.

- 24** Cobalt-nanomodified Shungite as a Promoter of Rubber/Steel Cord Adhesion

Salych E.G., Potapov E.E., Reznichenko S.V., Bobrov A.P., Smal V.A., Lyakin Y.I., Drobot D.V., Tokarev I.G.

FILLERS

- 30** Carbon Nanotubes in the Tire Rubbers. P.1. Study of the Effect of Carbon Nanotubes on the Properties of Breaker Rubber

Mukhtarov A.R., Mokhnatkin A.M., Dorozhkin V.P., Mokhnatkina E.G., Muradyan V.E., Batrshina R.R.

- 34** Carbon Nanotubes in the Tire Rubbers. P.2. Study of the Effect of Nanotubes on the Properties of Tread Rubber, Filled with Carbon Black.

Mukhtarov A.R., Mokhnatkin A.M., Dorozhkin V.P., Mokhnatkina E.G., Muradyan V.E., Batrshina R.R.

- 40** Carbon Nanotubes in the Tire Rubbers. P.3. Study of the Effect of Nanotubes on the Properties of Tread Rubber, Filled with Silica

Batrshina R.R., Mokhnatkin A.M., Dorozhkin V.P., Mokhnatkina E.G., Muradyan V.E., Mukhtarov A.R.

RECYCLING

44Promising Methods
of Activation of Rubber Crumb

Kablov V.F., Perfil'ev A.V., Shabanova V.P.

REVIEWS

48Nanodisperse Carbon-based Medical
and Veterinary Sorbents: from Idea
of Creation to the Practical Application

Pryanova L.G.

CONFERENCES

52IX International Scientific-Practice Conference
«The Current State and Prospects
of Petrochemistry Innovative Development»

Akhsanova O.L., Gatiyatullina L.Ya., Akhmetov I.G.

56Elastomers 2016: Tradition and Innovations.
VI Conference in CEK «ExpoCenter», Moscow

Reznichenko S.V., Morozov Yu.L., Konikova T.B.

HISTORY

76Italy and USSR, Collaboration in the Field of Synthetic Rubber
(Memories of the Veteran)

Allari J.

18**76****56**

Journal «Kauchuk i Rezina»

Publishing founders:

IZDATEL'STVO
Kauchuk i Rezina, Ltd
MENDELEEV RUSSIAN
CHEMICAL SOCIETY

6 issues per year

Executive Director
Konikova Tatiana B.General Director
Reznichenko Sergei V., Prof. Dr. Sc.Deputy Editors
Bukhina Maya F., Prof. Dr. Sc.
Morozov Yury L., Prof. Dr. Sc.Editor
Kusnetsova Marina F.Publishing Editor
Telekovsky Sergei K.Designer-Imposer
Stepanov Nikon V.

Circulation is 600 copies

Legal address::

B.20, pl 1., of.1, Efremova str.,
119048, Moscow, Russia

Post address:

For Journal «Kauchuk i Resina»
NIIEMI LLC Perovskii pr. 2 – 1
111024, Moscow, Russia

Tel.: +7 (915) 346 37 30

E-mail: kir@kired.ru
reklama@kired.ruwww.kired.ru*The authors' opinions do not always coincide with editorial opinion and can be disputed on the pages of the journal**The editorial Board is not responsible for the information contained in the advertisement.**This publication may not be copied or used in whole or in part without the permission of the publisher*Printed by MEDIACOLOR
B.28, Vol'naya str.,
105187, Moscow, Russia