



橡胶工业

7
2023



Xiangjiao Gongye
China Rubber Industry

北京橡胶工业研究设计院有限公司 主办



广告

Chemlok® 冷粘系列

- 用于室温下粘接硫化橡胶至金属/橡胶；
- 单涂体系，既节省时间又节约成本。



Parker | Lord

ENGINEERING YOUR SUCCESS.





橡胶工业

Xiangjiao Gongye
China Rubber Industry

第70卷第7期 (1953年创刊)

2023年7月25日出版

经国家科委批准出版

月刊 国内外发行

目 次

特约来稿

硅橡胶基高导电复合材料的制备及其性能研究 虞东霖, 邹华, 宁南英 (483)

应用理论

粘弹性约束阻尼层结构的动力学性能研究 赵苗苗, 段宇星, 杨利, 侯峰 (490)
微波辅助改性海泡石补强天然橡胶的研究 李静, 雷乾杰, 孟子毅, 刘永明, 江浩, 刘清亭 (497)

原材料·配方

聚稳丁腈橡胶的结构与性能研究 范永将, 高卫光, 李冬红, 李红春, 瞿金磊, 杨荣浩, 刘莉 (505)
羧基丁腈胶乳/羧基丁苯胶乳并用胶乳的性能研究 迟婷婷, 吴明生 (510)
SUV轮胎胎面胶的配方优化 刘玉国, 郑涛 (516)
热解炭黑和碳纳米管对橡胶的补强效应研究 陈保平, 白艳英, 李志成, 肖建斌 (522)
低生热助剂DC-01在矿用工程机械轮胎基部胶中的应用 郭永芳, 孟庆伟, 潘国徽, 于飞, 郭震, 王银竹 (528)

产品·设计

矿井胶布用阻燃抗静电胶料的开发 刘军乐 (533)

工艺·设备

浸胶热处理工艺对锦纶66浸胶帘线蠕变性能的影响 吴晓明, 段甲欣, 李湛伟, 杨丽 (539)

测试·分析

摩托车仿生花纹沙地轮胎硫化温度场分析 王一斌, 胡海明 (543)

综述·专论

石墨烯掺杂补强天然橡胶的研究进展

..... 史载锋, 李邦森, 刘金瑞, 石建军, 孙天一, 张大帅, 张小朋, 张妍, 易国辉, 宋军军, 朱林华, 王向辉 (551)

国内外动态 (521, 527, 538, 558)



China Rubber Industry

(Xiangjiao Gongye)

Vol. 70, No. 7, July 2023

• Monthly •

Contents

Special Contribution

- Preparation and Properties of High Conductive Composites Based on Silicone Rubber YU Donglin, ZOU Hua, NING Nanying (483)

Applied Theory

- Study on Dynamic Performance of Viscoelastic Constrained Damping Layer Structures ZHAO Miaoqiao, DUAN Yuxing, YANG Li, HOU Feng (490)
- Study on NR Reinforced by Microwave-assisted Modified Sepiolite LI Jing, LEI Qianjie, MENG Ziyi, LIU Yongming, JIANG Hao, LIU Qingting (497)

Material • Compounding

- Structure and Properties of Polymerization Stabilized Nitrile Rubber FAN Yongjiang, GAO Weiguang, LI Donghong, LI Hongchun, QU Jinlei, YANG Ronghao, LIU Li (505)
- Study on Properties of XNBRL/XSBRL Blend Latexes CHI Tingting, WU Mingsheng (510)
- Formula Optimization of Tread Compound for SUV Tire LIU Yuguo, ZHENG Tao (516)
- Study on Reinforcement Effect of CBp and CNTs on Rubber CHEN Baoping, BAI Yanying, LI Zhicheng, XIAO Jianbin (522)
- Application of Low Heat Build-up Additive DC-01 in Base Compound of Mining OTR Tire GUO Yongfang, MENG Qingwei, PAN Guohui, YU Fei, GUO Zhen, WANG Yinzhuh (528)

Product • Design

- Development of Flame-retardant and Anti-static Compound for Mining Rubberized Cloth LIU Junle (533)

Technology • Equipment

- Effect of Heat Treatment Process on Creep Property of Dipped Nylon 66 Cord WU Xiaoming, DUAN Jiaxin, LI Zhanwei, YANG Li (539)

Testing • Analysis

- Analysis of Vulcanization Temperature Field of Motorcycle Bionic Pattern Sand Tire WANG Yibin, HU Haiming (543)

Comprehensive and Special Review

- Research Progress of NR Reinforced by Doping Graphene SHI Zaifeng, LI Bangsen, LIU Jinrui, SHI Jianjun, SUN Tianyi, ZHANG Dashuai, ZHANG Xiaopeng, ZHANG Yan, YI Guohui, SONG Junjun, ZHU Linhua, WANG Xianghui (551)

China Standard Serial Numbering: ISSN 1000-890X
CN 11-1812/TQ

Chief Editor: HUANG Jiaming

Superintended by China Petroleum and Chemical Industry Federation

Sponsored by Beijing Research and Design Institute of Rubber Industry Co., Ltd

Edited by Editorial Office of China Rubber Industry

Add.: No. 19A, Fushi Road, Haidian District, Beijing 100143, China
Tel.: +86-10-51338149, 51338678

Adv.& Dist.Tel.: +86-10-51338152, 51338151

Fax: +86-10-51338150

http://www.rubbertire.com.cn

E-mail: rubbertire@263.net

Published by Editorial Office of China Rubber Industry

Printed by Beijing BOHS Colour Printing Co., Ltd

Overseas Distributed by China International Book Trading Corporation (P. O. Box 399, Beijing 100048, China)

Publishing Date: every 25th

Overseas Subscription Price: 25 USD

Serial Parameters: CN 11-1812/TQ * 1953 * m * A4 * 80 * zh * P * \$25.00 * 4000 * 12 * 2023-07 * n