

- 《中国学术期刊综合评价数据库》统计源刊
- 《中国期刊全文数据库》全文收录期刊
- 《中国核心期刊(遴选)数据库》全文收录期刊
- 美国《化学文摘》(CA) 重点收录期刊
- 全国石油和化工行业优秀期刊
- 广东省、广州市优秀科技期刊

ISSN 1001 - 9677
CN44 - 1228/TQ

第 13 期
2018年7月
(上半月)
第 46 卷



广州化工期刊微信订阅号

广州化工

GUANGZHOU CHEMICAL INDUSTRY

广州化工研究设计院

广州市化工行业协会

广州市化学化工学会



珠海万力新材料科技有限公司

PUA-1640水性聚氨酯树脂的优势:

- ◆ 干燥速度快, 硬度发展快。
- ◆ 光泽度高, 保光性好。
- ◆ 耐变黄, 保色性好。
- ◆ 极好的耐水性。
- ◆ 极低的 VOC (VOC 含量 <10 克 / 升)。
- ◆ 在金属底材上附着力好。
- ◆ 稳定性高。
- ◆ 优良的耐候性。

PUA-1640乳液:

PUA-1640 乳液具有极低的 VOCs 水平 (VOC 含量 <10 克 / 升)。本产品可以用去离子水无限稀释, 具有优异剪切稳定性, 可以直接参与颜填料的研磨, 在钢结构、木制品上有很好的附着力, 兼具硬度和柔韧性。



联系电话: 13250171004

邮箱: vnmtoffice@ecopearl.cn

地址: 广东省珠海市高栏港经济区石化6路3001号 (珠海)

广东省广州市白云区鹤联街联合路2号万力创新园D座307 (广州)

广州化工

GUANGZHOU HUAGONG

《中国学术期刊综合评价数据库》统计源刊
 《中国核心期刊(遴选)数据库》全文收录期刊
 《中国期刊全文数据库》全文收录期刊
 高、中级化工职称资格评审认定期刊

1973年创刊(半月刊)

第46卷第13期

2018年7月(上半月)

主 管:广州化工集团有限公司

主 办:广州化工研究设计院

广州市化工行业协会

协 办:广州市化学化工学会

编辑出版:《广州化工》编辑部

主 编:吴文莉

副 主 编:林碧颖

编 辑:刘倩婷、何启宏

广 告:茅仁旭

地 址:广州市白云区石井镇联和路2号

万力创新园D座

邮 码:510425

电 话:(020)36372165

邮 箱:gzhgbjb@vip.126.com

网 址:http://www.gzhgbjb.cn

印 刷:南方医科大学广州广卫印刷厂

发行范围:国内外公开发行

国外发行:中国出版对外贸易总公司

(北京782信箱)

国际标准刊号:ISSN1001-9677

国内统一刊号:CN44-1228/TQ

广告经营许可证:穗工商广字4401004002668号

出版物经营许可证:新出发粤刊总批字第226号

收款单位:广州化工研究设计院

开户银行:广州市工商银行石井支行

帐 号:3602025309000823574

国内定价:13.00元/期 全年295.00元(共24期)

第八届编委会成员名单

主 任:崔英德

副主任:叶家灿 白 莉

秘书长:张 统

委 员:(排名不分先后)

钱 宇 童叶翔 余 林 王乐夫 何榕友

杨育农 马小明 郑 成 麦堪成 彭 峰

赵建青 尹国强 刘自力 李大光 杨定乔

黄道平 李攻科 刘国光 陈国华 董新法

方岩雄 刘晓国 李雪辉 陈旭东 李锡安

梁基照 熊 亚 曾庆焕 罗国钦 余慧文

万方数据

目 次

特 稿

广化交易轮胎月度监测报告 (1)

专论与综述

主族元素铋的应用现状 陈 静(4)

松针有效成分提取及药理活性研究进展 ... 刘康柯,曹小燕(6)

石墨烯/氧化石墨烯的制备及吸附性能的研究进展

邢翠娟,夏爱清,董丽丽,王彩君,赵 哲,王少倩,刘艳华,齐幸存(9)

国内常见植物源农药的研究进展

..... 尤 龙,李日鹏,任士伟(12)

科学实验

黑枸杞色素还原氧化石墨烯 张万军,陈慧媛,杨桂军(14)

取代苯并咪唑基噁二唑硫醚的合成及晶体结构

..... 易君明,陈明华,陈美艳,吉 娅,李真艳(16)

阿魏酸酰胺类乙酰胆碱酯酶抑制剂的三维定量构效关系研究 ...

刘 映,谢秀珍,李曼玉,杨梅芳,刘美香,周 珂,彭俊梅,姚 旭(20)

有机-无机胶黏剂粘结成型活性炭的制备及其表征

..... 林 星,陈丽平,陈翠霞,林咏梅,吕建华,黄 彪(24)

多壁碳纳米管对聚砜复合膜的性能影响探究 杨明辉(27)

Fenton试剂-电解法有效去除湿熄焦废水中COD和NH₃-N ...

..... 程晓梅,常思源,郭爱红(31)

NO₃-N在仿生态焙烧水滑石上的吸附性能

..... 刘芳芳,张 聪,张田英,吴 旭,程爱华(35)

纳滤膜对脱硫废水零排放系统浓盐水的分盐性能研究

..... 卢 峰(38)

基于树脂法从脱水污泥中提取微生物絮凝剂的研究	王鹏程,练晓隆,彭瑞建,贾生强,周小琴(41)
聚乙烯醇增塑改性研究	王铭亮,向柏霖,张慧,邹海涛,舒友(44)
乙二醇-水型汽车防冻液的缓蚀性能研究	任玉婷,罗蓓,朱力敏,郭银应(46)
小分子金属凝胶机理研究及所构造碳材料的电化学应用	李宁,钱小素,王伟(50)
一体化油相在现场混装乳化炸药中应用研究	郭占江,马平(55)
生物炭基复混肥成型及力学特性研究	易从圣,杜衍红,宗同强,李娜,杨学灵,郑国华(58)
双水相提取玉竹多糖制备保湿护肤品的研究	袁鑫佳,唐洛琳,张红萍(61)

分析测试

石墨消解仪在测定土壤中铬的应用研究	刘广东,田翠芳,王雅菁,李登科(64)
基于 Mn 掺杂 ZnS 量子点的室温磷光检测吡柔比星	王晶晶,许强,闫桂琴(66)
碳点荧光法测定羟基自由基和葡萄糖	于海萍,黄述朝,高吉刚,王晓艳(70)
HPLC 法测定亚氨基二丙酸的含量	杨学灵,魏嘉良,李娜,罗海恩,湛恒乐,许青(73)
多波长 HPLC 法测定栀子甘草豉汤中四种成分的含量	吕琪,冯芳(75)
浮萍药材紫外-可见光谱鉴别研究	文丽帆,丘琴,肖聪,甄汉深(78)
薄层色谱法改进扶正排毒颗粒质量标准的研究	许永(81)
GC-MS 法检测牛可食性组织中克仑特罗残留量的测定不确定度评定	胡淑芳(83)

环境保护

现阶段我国基层环境监测部门存在的问题及对策研究	王斌(86)
基于三维荧光光谱分析的生活污水处理效果评价	吴礼滨,林思武,叶雯青,彭娜(88)
光度法和重铬酸钾法测定化学需氧量的比较	陆优兰,金星(91)
漳州城区典型污染过程 VOCs 特征及臭氧潜势分析	张坤龙(94)
煤气化废水降解菌株中超氧化物歧化酶活性测定	卢育兵,张佑红,黄萌,朱丽娜,钱泽栋(98)
近年来上海市环境空气质量特征研究	吕友琴(100)

化工机械

从高换检修中的常见故障谈其设计、加工制造	何君,孙辉(103)
----------------------	------------

大颗粒装置流化风管的振动分析及优化设计 张 华, 计世俊(105)

生产技术

水厂锰时空分布及控制策略 陈建锋, 张孝忠, 刘志刚, 虞静静, 王安琪(107)

电石法乙炔工序回收乙炔技术研究及应用 梁帅宏(110)

催化裂化装置重污油管道防冻防凝设计 王志中(113)

教学园地

固液吸附法测定活性炭比表面积实验条件的探索.....

..... 陈长宝, 尚鹏鹏, 朱树华, 汪建民, 尹延斌, 张丽丽, 尹旭升(116)

药剂学教学中的难溶性药物制剂问题 陈 坤, 唐 娜, 王 超, 李 军, 李 林, 张忠钰(118)

医学药学专业有机化学实践教学艺术探索 傅春燕, 李杰红, 李绿冰, 谭安雄, 伍世清(122)

高职有机化合物命名教学方法探讨 门春艳, 何春霞(125)

《化工设备机械基础》中杆件基本变形的教与学 刘 炬, 苏 清(127)

基于 DEMATEL 的安全工程实验室 EHS 安全管理体系研究 邵丹凤, 杨泽慧, 黄 辉, 周鑫隆(130)

高校电子显微镜的培训教学与开放管理的探讨 梁国弘, 靳凤民, 邹少兰, 何 清(133)

对应用化学专业有机化学课程教学改革的思考 王 坤, 李其松, 成晓哲, 杨 宇, 米立伟(136)

《化工过程分析与综合》全过程案例教学改革实践 沈晓莉, 郑启富, 徐 欢, 苏国栋(139)

《材料力学性能》课程教学探索 熊琴琴, 迟洪忠(141)

如何提高高职药学专业有机化学教学效率 李孝莉, 程芳婷, 邓宝玲, 王 颖(143)

制药工程创新实践基地建立和教学模式探索 叶 勇(145)

基于 PBL 的翻转课堂模式在分子生药学教学中的应用

..... 刘 钊, 王宪云, 宋军娜, 严玉平, 韩晓伟, 吴兰芳, 郑玉光(148)

应用型人才培养化工分离工程课程教学探索 聂宝华, 陈东初, 樊 婷, 常萌蕾(150)

研究生现代仪器分析技术课程教学的探索 刘 岩, 陈 萍, 沈启慧(152)

制药工程专业物理化学教学改革研究与实践 张海洲, 梁春华, 唐莉莉, 戴潇燕(154)

工程认证导向下无机及分析化学实验教学改革 景明俊, 刘 伟, 赵 映(157)

应用化学专业毕业论文存在的问题及改进办法 甘 颖, 徐继红, 疏瑞文, 吉小利, 郭 炬(159)

材料化学专业《材料化学》课程教学内容的探讨及设计 李 涛, 高利敏(161)

CONTENTS

Application Status of Main Group Element Bismuth	CHEN Jing(4)
Research Progress on Extraction and Pharmacological Activity of Active Constituents from Pine Needles	LIU Kang-ke, CAO Xiao-yan(6)
Preparation of Graphene and Graphene Oxide and Their Research Progress in Adsorption Field	XING Cui-juan, XIA Ai-qing, DONG Li-li, WANG Cai-jun, ZHAO Zhe, WANG Shao-qian, LIU Yan-hua, QI Xing-cun(9)
Research Progress on Application of Common Botanical Pesticide	YOU Long, LI Yue-peng, REN Shi-wei(12)
Reduction Oxidation Graphene with Black Wolfberry Pigment	ZHANG Wan-jun, CHEN Hui-yuan, YANG Gui-jun(14)
Synthesis and Crystal Structure of Substituted Benzimidazole 1,3,4-Oxadiazole Thioethers	YI Jun-ming, CHEN Ming-hua, CHEN Mei-yan, JI Ya, LI Zhen-yan(16)
3D-QSAR Analysis on A Series of Ferulic Amide Derivatives as AChE Inhibitors	LIU Ying, XIE Xiu-zhen, LI Man-yu, YANG Mei-fang, LIU Mei-xiang, ZHOU Ke, PENG Jun-mei, YAO Xu(20)
Preparation and Characterization of Formed Activated Carbon Bonded by Organic-inorganic Coupling Adhesive	LIN Xing, CHEN Li-ping, CHEN Cui-xia, LIN Yong-mei, LV Jian-hua, HUANG Biao(24)
Investigation on Effects of Multi-wall Carbon Nanotubes on Performances of PSF Membrane	YANG Ming-hui(27)
Effective Removal of COD and NH ₃ -N in Coke Wet Quenching Wastewater by Fenton plus Electrolysis	CHENG Xiao-mei, CHANG Si-yuan, GUO Ai-hong(31)
Adsorption Characteristics of NO ₃ -N on Bionic Calcinated Hydrotalcite	LIU Fang-fang, ZHANG Cong, ZHANG Tian-ying, WU Xu, CHENG Ai-hua(35)
Study on Salt Separation Performance of Nanofiltration Membrane in High Salinity Desulfurization Wastewater Zero Discharge System from A Power Plant	LU Feng(38)
Study on Extraction of Microbial Flocculants from Dehydrated Sludge Based on Resin Method	WANG Peng-cheng, LIAN Xiao-long, PENG Rui-jian, JIA Sheng-qiang, ZHOU Xiao-qin(41)
Study on Plasticization Modified of Polyvinyl Alcohol	WANG Ming-liang, XIANG Bo-lin, ZHANG Hui, ZOU Hai-tao, SHU You(44)
Study on Corrosion Inhibition Performance of Glycol Water Based Vehicle Antifreeze Fluid	REN Yu-ting, LUO Bei, ZHU Li-min, GUO Yin-ying(46)
Mechanism and Applications of Multi-headgroup Surfactant Hydrogels	LI Ning, QIAN Xiao-su, WANG Wei(50)
Application of Integrated Oil Phase in Site Mixed Emulsion Explosive	GUO Zhan-jiang, MA Ping(55)
Study on Shaping and Mechanics Property of Compound Fertilizers Based on Biochar	YI Cong-sheng, DU Yan-hong, ZONG Tong-qiang, LI Na, YANG Xue-ling, ZHENG Guo-hua(58)
Extraction of Polygonatum Odoratum Polysaccharide Via Ethanol/Sodium Citrate Aqueous Two-phase System	YUAN Xin-jia, TANG Luo-lin, ZHANG Hong-ping(61)
Study on Application of Graphite Dissociator in Measurement of Chromium in Soil	LIU Guang-dong, TIAN Cui-fang, WANG Ya-jing, LI Deng-ke(64)
Detection of Pirarubicin by Room Temperature Phosphorescence Method Based on Mn Doped ZnS Quantum Dots	WANG Jing-jing, XU Qiang, YAN Gui-qin(66)

Determination of Hydroxyl Radical and Glucose Using Nitrogen-doped Carbon Dots	YU Hai-ping, HUANG Shu-zhao, GAO Ji-gang, WANG Xiao-yan(70)
Determination of Content of Iminodipropionic Acid by HPLC	YANG Xue-ling, WEI Jia-liang, LI Na, LUO Hai-en, ZHAN Heng-le, XU Qing(73)
Simultaneous Determination of Four Components in ZZGCCD by HPLC at Multiple UV Wavelengths	LV Qi, FENG Fang(75)
Study on UV-Visible Spectra of <i>Spirodela polyrrhiza</i>	WEN Li-fan, QIU Qin, XIAO Cong, ZHEN Han-shen(78)
Study on Improvement of Quality Standard of Fuzheng Paidu Granule	XU Yong(81)
Uncertainty Evaluation of Determination of Clenbuterol Residues in Bovine Edible Tissues by Gas Chromatography Mass Spectrometry	HU Shu-fang(83)
Problems and Countermeasures in Environmental Monitoring in China at Present	WANG Bin(86)
Evaluation of Sewage Treatment Effect Based on Three-dimensional Fluorescence Spectrum Analysis	WU Li-bin, LIN Si-wu, YE Wen-qing, PENG Na(88)
Comparison of Semi-automated Colorimetry and Dichromate Titration in Determination of Chemical Oxygen Demand	LU You-lan, JIN Xing(91)
Characteristics of VOCs and Ozone Formation Potential during Typical Pollution Process in Downtown of Zhangzhou	ZHANG Kun-long(94)
Determination of Superoxide Dismutase Activity in Degrading Bacteria in Coal Gasification Wastewater	LU Yu-bing, ZHANG You-hong, HUANG Meng, ZHU Li-na, QIAN Ze-dong(98)
Characteristics of Ambient Air Quality of Shanghai in Recent Years	LV You-qin(100)
Design and Manufacture from Common Faults in Overhaul Process for High Pressure Heat Exchanger	HE Jun, SUN Hui(103)
Vibration Analysis and Optimization Design of Fluidized Duct in Granulation	ZHANG Hua, JI Shi-jun(105)
Temporal, Spatial Distribution and Control Strategy of Manganese in Waterworks	CHEN Jian-feng, ZHANG Xiao-zhong, LIU Zhi-gang, YU Jing-jing, WANG An-qi(107)
Research and Application of Acetylene Recovery Technology in Acetylene Process by Calcium Carbide	LIANG Shuai-hong(110)
Design of Antifreeze and Anticoagulation for Heavy Dirty Oil Pipeline of Catalytic Cracking Unit	WANG Zhi-zhong(113)
Exploration of Experimental Conditions for Determination of Specific Surface Area of Activated Carbon by Solid-liquid Adsorption	CHEN Chang-bao, SHANG Peng-peng, ZHU Shu-hua, WANG Jian-min, YIN Yan-bin, ZHANG Li-li, YIN Xu-sheng(116)
Preparation Methods of Insoluble Drugs in Pharmaceutics Teaching	CHEN Kun, TANG Na, WANG Chao, LI Jun, LI Lin, ZHANG Zhong-yu(118)
Exploration on Practical Teaching Art of Organic Chemistry in Medical Pharmacy Major	FU Chun-yan, LI Jie-hong, LI Lv-bing, TAN An-xiong, WU Shi-qing(122)
Discussion on Teaching Method of Naming Organic Compound in Higher Vocational College	MEN Chun-yan, HE Chun-xia(125)
Teaching and Learning on Basic Deformation of Rod in Mechanical Basis of Chemical Equipment	LIU Ju, SU Qing(127)

EHS Management System of Safety Laboratory Based on DEMATEL Model
SHAO Dan-feng, YANG Ze-hui, HUANG Hui, ZHOU Xin-long(130)
 Exploration on Training and Management Mechanisms of Transmission Electron Microscopy
LIANG Guo-hong, JIN Feng-min, ZOU Shao-lan, HE Qing(133)
 Reflections on Teaching Reform of Organic Chemistry in Applied Chemical Specialty
WANG Kun, LI Qi-song, CHENG Xiao-zhe, YANG Yu, MI Li-wei(136)
 Practice of the Whole Process Case Teaching Reform on Chemical Process Analysis and Synthesis
SHEN Xiao-li, ZHENG Qi-fu, XU Huan, SU Guo-dong(139)
 Teaching Exploration on Course of Mechanical Properties of Materials
XIONG Qin-qin, CHI Hong-zhong(141)
 How to Improve the Teaching Efficiency of Organic Chemistry in Higher Vocational Pharmacy
LI Xiao-li, CHENG Fang-ting, DENG Bao-ling, WANG Ying(143)
 Establishment on Innovative Practice Base of Pharmaceutical Engineering and Exploration on Teaching Model
YE Yong(145)
 Application of PBL Based Flipped Classroom Model in Molecular Pharmacognosy Teaching
LIU Zhao, WANG Xian-yun, SONG Jun-na, YAN Yu-ping, HAN Xiao-wei, WU Lan-fang, ZHENG Yu-guang(148)
 Teaching Exploration on Chemical Separation Engineering Course for Applied Talent Training
NIE Bao-hua, CHEN Dong-chu, FAN Ting, CHANG Meng-lei(150)
 Discussion on Course Reform of Modern Instrumental Analysis Technologies for Graduate Students
LIU Yan, CHEN Ping, SHEN Qi-hui(152)
 Reform and Practice on Teaching of Physical Chemistry in Pharmaceutical Engineering Specialty
ZHANG Hai-zhou, LIANG Chun-hua, TANG Li-li, DAI Xiao-yan(154)
 Exploration and Reform of Inorganic & Analyze Chemical Experiment for Chemical Engineering Students under Background of Engineering Education Accreditation
JING Ming-jun, LIU Wei, ZHAO Ying(157)
 Existing Problems and Improvement Measures of Graduation Thesis of Applied Chemistry Specialty
GAN Ying, XU Ji-hong, SHU Rui-wen, JI Xiao-li, GUO Ju(159)
 Discussion and Design on Teaching Contents of Materials Chemistry Course for Materials Chemistry Specialty
 万方数据
LI Tao, GAO Li-min(161)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 46 No. 13

Jul. 2018

Managed by:

Guangzhou Chemical Industrial Group Co., Ltd.

Sponsored by:

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry and Chemical Engineering

Assisted by:

Guangzhou Chemical Industry Association

Edited by:

Editorial Office of "GUANGZHOU CHEMICAL INDUSTRY"

Chief Editor: WU Wen-li

Vice Chief Editor: LIN Jun-ying

Editor: LIU Qian-ting, HE Qi-hong

Advertisement Department: MAO Ren-xu

Address: Building D, Vanlead Innovation Park, No. 2

Lianhe Road, Shijing Town, Baiyun District,

Guangzhou, P. R. China

Postcode: 510425

Tel: (020) 36372165

E-mail: gzhgbjb@vip.126.com

Website: <http://www.gzhgbjb.cn>

Printed by:

Guangzhou Guangwei Printing Plant of Southern Medical University

Overseas Distributed by:

China National Publishing Industry Trading Corporation

Journal Code: ISSN 1001-9677
CN 44-1228/TQ

Adverxising Business License No. :4401004002668