

广州化工

GUANGZHOU CHEMICAL INDUSTRY



QK2303368

扫码关注

第 6 期
2023年3月
(下半月)
第 51 卷

•《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

多彩化工 · 专业视角

全网首推

水处理小程序全新上线 VIP会员权限免费开通



水处理



扫码进入小程序

ISSN 1001-9677



06

主办：
广州化工研究设计院
广州市化工行业协会

9 77100 万方数据

广州化工

GUANGZHOU HUAGONG

《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

广东省特色科技期刊

全国石油和化工期刊百强榜学术期刊 50 强

1973 年创刊(半月刊)

第 51 卷第 6 期

2023 年 3 月(下半月)

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

编辑出版:《广州化工》编辑部

主 编:林珺颖

编 辑:何启宏,曹欣

地 址:广州市黄埔区科学大道 111 号科学信息

大厦主楼西座 609-610 号

邮 码:510670

电 话:020-31801512

官方网站:<http://www.gzhgbjb.cn>

<http://gzha.cbpt.cnki.net>

邮 箱:gzhgbjb@vip.126.com

gzhgqks@163.com

印 刷:广州市德佳彩色印刷有限公司

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

国内定价:28.00 元/期 全年 672.00 元(共 24 期)

第九届编委会成员名单(按姓氏笔画排序)

马小明 方岩雄 尹国强 卢 江 叶代勇

叶家灿 吕满庚 刘自力 闫 利 麦堪成

麦裕良 李伟华 李攻科 李雪辉 杨丽庭

杨育农 吴文莉 余 林 陈旭东 林珺颖

周添国 郑 成 赵建红 赵建青 徐志达

章明秋 彭 峰 童叶翔 曾松峰 楼宏铭

蔡卫权 廖 兵 谭志良

目 次

化工信息

广化交易涂料成品月度监测报告(2023 年 3 月) (1)

专论与综述

生物炭对水中有机污染物的吸附研究
..... 李维俊,璩莫汗,蒋昊言(6)

抗冲聚丙烯结构研究概述 杨 啸(9)

温敏性水凝胶在医用方面的研究进展
..... 胡修波,王事捷,刘雪婷,金志翔,陈浩哲(12)

科学实验

壳聚糖基物理水凝胶的制备及其在味觉传感中的应用
..... 马洪伟,左茂晟,李晓白,李 斌(15)

青花椒提取物对蜡样芽胞杆菌抑菌活性研究
..... 赵仲霞,王朝森,冯成香,张文艳,余 洁(20)

葛花解酒饮料配方的研究
..... 李艳玲,张玉洁,沈 玉,董润泽,代永康,潘乐园,左亚锋(23)

金秋梨果醋发酵工艺优化研究 汪佳文,冯 程(27)

普鲁士蓝修饰电极对 H_2O_2 的催化性能研究
郭婷婷,李 娟,何慧翔,康文志,张昊莹,洪凤芹,马璐琪,覃奕玥(30)

飞机层合板损伤修理常温胶粘剂的微波固化工艺参数探究
..... 刘逸众,聂明明(33)

七氟丙烷热解机理的理论研究 何伟平,刘 焯,王德堂(37)

基于 ANSYS 的挤出过程三维仿真平台开发与应用
..... 唐 豪,黄朝晖,孙 易(41)

ZIF-67/石墨烯/凹凸棒的制备及电容器性能研究
..... 张 颖,刘海涛,王浩羽,李 哲,舒 莉,张春勇(45)

乙密酚的合成及密度泛函理论研究
..... 高金平,侯云飞,吴 勇,鱼福平,焦艳晓(49)

几种新型糖基-异氟尔酮衍生物的合成及性能
..... 顾小敏,夏 颖,丁姝月,姜大炜,冯 燕,钮珊珊(52)

一种油基钻井液乳化剂组合的研究与评价 张林强(56)

(R)-3-氨基-3,4-二氢-1-甲氧基喹啉-2(1H)-酮的合成
..... 郑 苏(60)

基于 Ru/CeO_2 催化剂的光热耦合催化氨合成
..... 陈燕妹,林敬东(64)

一种制备易溶氢氧化铬的方法探究 罗莉娟,杨合雄,车莹,华蔓(67)

分析测试

- 福建省宁德市金线莲及其种植土壤中的重金属含量测定分析 叶晶晶,周美珍,刘萍花,高俊杰,陈馨瑜,梁志瑜(70)
- 改进的分光光度法测定废水中铜离子含量 胡亚冬,雷明科,邓少雅,李丹,罗智深,范德朋(73)
- 厚朴中厚朴酚的超声波提取工艺优化 陈吓佛,黄晨轩,戴丽玲,蔡迎谊(76)
- 紫外法快速检测青蒿素含量中的参比选择与优化 唐利忠,孙小成,欧阳国春,谢宜芝,蒋艺,吴岳庭,朱旺冲(80)
- 柱前衍生化法测定硝酸甘油注射液中亚硝酸盐的含量 陈昊旻,王小婷,周小琴,颜慷祺,王涌杰,黄泽丹(84)
- 蒸汽发生器保养液中联氨分解对分析的影响 陈小东,黄恺,王豫陇,谷海成,习国才(87)
- 自动电位滴定法测定轻质油品中碱性氮的方法改进 范晏春(90)
- 荧光碳量子点法测定银杏叶片芦丁含量 陈文茂(94)
- 水性涂料中 VOC 含量和甲醛测量结果不确定度评价 顾鑫,孙书冬,孙丽华,赵静,石强,陈超静(97)
- 乳化炸药高温化学发泡剂配方的研究 郑巧芳(100)
- 碱熔-电感耦合等离子体发射光谱法测试铝灰渣中铝元素含量 朱佳焘,陈烨文,黄伟雄,潘厚军(103)
- 顶空气相色谱质谱法同时测定土壤中 18 种有机溶剂残留 刘成霞(106)

环境保护

- 四川盆地秋冬季大气复合型污染过程特征分析 龚韬,陈贝,齐国伟,江南,肖瀛川,樊寒松,赵颖,陈丹(109)
- BDO 污水站 VOCs 治理工艺研究与应用 曹会敏(115)
- 用于贵金属测定的城市污泥样品微波消解条件优化研究 韩正,郝强(118)
- 湖南某城市污水处理厂工程设计 林达(121)
- PBAT/BDO 产业链发展、生产工艺及废水处理工艺浅谈 沈彩虹(123)
- 城市垃圾焚烧烟气净化处理技术研究 王炜杰,毛君(126)
- 2017 年四川省大气中 PM_{2.5} 的时空分布特征 吴胜兰,孙荣国(129)
- 浅谈地下水监测中不同洗井方式之间的差异 曾声渠,洪佳琳(133)

化工机械

- 基于 CPFD 的煤粉給料罐结构优化数值模拟研究 赵元琪,院建森,夏支文,张亚恒(136)

生产技术

- TUD 助剂除酸雾技术在非完全再生催化裂化装置的应用 李鹏(140)
- MIP 装置提高汽油辛烷值途径的探究 董峰(143)

教学园地

- “四点法”计算在《电化学分析技术》课程中的应用 吴继强,柳樱华(146)

纺织特色高校高分子材料与工程专业课程体系建设探索	
..... 马建华,田光明,张 婷,孙元娜,赵强莉,付 翀,贺辛亥,王 琛(149)	
物理化学家吉布斯简介及吉布斯函数在物理化学中的地位	王学琳,马 凯,王婷玉,邹光龙(152)
《功能高分子材料》教学模式探讨——基于移动社交媒体的混合式课堂教学	
..... 刘丽娜,傅深渊,肖友华,戴进峰,聂玉静,李 倩,张 艳(155)	
基于 OBE 理念的化工原理课程教学改革研究	刘 剑,谭雄文,彭 钢,刘梦琴(158)
翻转课堂教学模式在“热能与动力工程基础”选修课中的实践	蔡容容(161)
以拔尖创新人才为导向的化工类研究生培养机制构筑与探索	蔡伟杰,谭凤芝,王大鸷,翟尚儒(164)
超亲水材料助力材料专业实验教学	陈宛涓,段崇雄,胡德超,聂宝华,潘志杰,曾雅琳(167)
涂料与油墨生产技术课程教改探索与实践研究	崔笔江,周 亮,梁 冰,郑丹阳,李 华,陈杰生(170)
有机化学省级示范课程建设的几点措施	丁 冉,陈忠平,张 婷,刘 磊(173)
新工科建设中《无机及分析化学》课程教学改革探索	甘国娟,王鑫宇,朱 慧,田红灯(175)
《结构与光谱》课程中的教学改革与探索	郭 萌,曹英寒,潘会严(178)
后疫情时代药学相关专业分析化学教学反思	胡琦艳,张文芝,陈云艳,邹纯才(181)
合成化学课程教学设计探索——以“逆合成分析”为例	郭 涛,王宏雁(183)
法拉第定律的深入理解和应用	领 小,包力尔(186)
《工业水及废水处理工程》课程思政教育建设初探	孙晓旭,徐 进,康晓荣(188)
《仪器分析》一流课程建设中的课程思政教学研究	王 巍,韩 宇,陈晓霞,陈有强(191)
地方院校有机化学实验教学浅谈	王 霞,王凌云,刘 宁,李爱阳(194)
新形势下高等有机化学课程的教学改革探索	肖 华,樊士璐,陶 伟,王 淮(197)
基于引企入教的药物分析课堂教学改革	于燕燕,郭玲玲,樊东丽,吴范宏,吴晶晶,祖 强(200)
地方本科高校物理化学课程教学改革的探索	张梦娟,张晴晴,邵国泉(203)
计算化学及软件应用课程提升学生创新能力的探索与实践	张兴辉,师海雄,李姗姗,牛 腾,姜立萍(206)
新工科背景下翻转课堂在《化工原理》课程中的应用与实践	陈书文,李继东,黄莹莹,郭 菁(209)
响应面分析法在职业教育课程中药化学技术实验中的应用	洪开文(211)
医学基础化学绪论课思政教学探讨	黄中梅,毛会玉,武 云(215)
物理化学实验教学中创新型人才培养的思考与实践	樊友军,陈 卫(218)
“蛋白质化学”的课程思政教学设计与探索	章艳玲,李红玲,张 乐,赵 威,李 峰(220)
基于费曼学习法的《制药工程学》教学实践——以工艺流程设计为例	龚 英,滕明瑜,陈继平(223)
在物理化学实验教学中提升学生的综合能力	任成军,王健礼,孟祥光,李 坤,郑成斌,游劲松(226)
课程思政教育背景下工程热力学的教学探索	方诗雯,李城阳,颜舒畅,陈 姝,王澜珂,丁力行(229)
NiP/FF 双功能电催化剂的制备及电解水性能研究综合教学实验设计	武兰兰,刘桂华,杜晓航(232)
2-甲基-2-丁醇制备的引发新方法	张科良,成 钰,赵小平(236)
利用药物化学翻转课堂提升本科生的科学素养	雷英杰,黄 磊,刘玉明,史艳萍(239)

安全与管理

高校化工类实验室安全文化建设初探	谢雅丽,黎栋杰,江欣欣,陈燕清(242)
比表面和孔隙度分析仪管理的探索和实践	周 明,王 茹,王 双(245)

CONTENTS

Study on Adsorption of Organic Pollutants in Water by Biochar	LI Wei-jun, NAO Mo-han, JIANG Hao-yan(6)
Overview of Study on High Impact Polypropylene Structure	YANG Xiao(9)
Research Progress on Thermosensitive Hydrogels in Medical Field HU Xiu-bo, WANG Shi-jie, LIU Xue-ting, JIN Zhi-xiang, CHEN Hao-zhe(12)
Preparation and Taste Sensing Application of Chitosan Based Physical Hydrogels MA Hong-wei, ZUO Mao-cheng, LI Xiao-bai, LI Bin(15)
Study on Antibacterial Activity of Peppercorn Extract Against <i>Bacillus Cereus</i> ZHAO Zhong-xia, WANG Chao-miao, FENG Cheng-xiang, ZHANG Wen-yan, YU Jie(20)
Study on Formula of Pueraria lobata Antialcoholic Beverages LI Yan-ling, ZHANG Yu-jie, SHEN Yu, DONG Run-ze, DAI Yong-kang, PAN Le-yuan, ZUO Ya-feng(23)
Optimization of Fermentation Technology of Golden-autumn Pear WANG Jia-wen, FENG Cheng(27)
Study on Catalytic Performance of Prussian Blue Modified Electrode on H_2O_2 GUO Ting-ting, LI Juan, HE Hui-xiang, KANG Wen-zhi, ZHANG Hao-xuan, HONG Feng-qin, MA Lu-qi, QIN Yi-yue(30)
Study on Microwave Curing Process Parameters of Normal Temperature Adhesive for Aircraft Laminate Damage Repair LIU Yi-zhong, NIE Ming-ming(33)
Study on Thermal Decomposition Mechanism of 2-H-heptafluoropropane HE Wei-ping, LIU Huan, WANG De-tang(37)
Redevelopment of 3D Simulation Platform for Extrusion Based on ANSYS TANG Hao, HUANG Zhao-hui, SUN Yi(41)
Synthesis and Electrochemical Properties of ZIF-67/Graphene/Attapulgite for Capacitors ZHANG Ying, LIU Hai-tao, WANG Hao-yu, LI Zhe, SHU Li, ZHANG Chun-yong(45)
Synthesis and Density Functional Theory of Ethirimol GAO Jin-ping, HOU Yun-fei, WU Yong, YU Fu-ping, JIAO Yan-xiao(49)
Synthesis of Novel Isophorone-based Glycosides and Their Spectroscopic Properties GU Xiao-min, XIA Ying, DING Shu-yue, JIANG Da-wei, FENG Yan, NIU Shan-shan(52)
Research and Evaluation of An Oil-based Drilling Fluid Emulsifier Combination ZHANG Lin-qiang(56)
Synthesis of (R)-3-amino-3,4-dihydro-1-methoxyquinolin-2(1H)-one ZHENG Su(60)
Photothermal Coupling Catalytic Ammonia Synthesis over Ru/CeO ₂ Catalyst CHEN Yan-mei, LIN Jing-dong(64)
Study on A Method of Preparing Soluble Chromium Hydroxide LUO Li-juan, YANG He-xiong, CHE Ying, HUA Man(67)
Determination and Analysis of Heavy Metal Content in <i>Anoectochilus Roxburghii</i> and Corresponding Planting Soil in Ningde City, Fujian Province YE Jing-jing, ZHOU Mei-zhen, LIU Ping-hua, GAO Jun-jie, CHEN Xin-yu, LIANG Zhi-yu(70)
An Improved Spectrophotometric Method for Determination of Copper Ions in Wastewater HU Ya-dong, LEI Ming-ke, DENG Shao-ya, LI Dan, LUO Zhi-shen, FAN De-peng(73)
Optimization of Ultrasonic Extraction Process for Magnolol in <i>Magnolia officinalis</i> CHEN Xia-di, HUANG Chen-xuan, DAI Li-ling, CAI Ying-yi(76)
Selection and Optimization of Reference in Rapid Determination of Artemisinin by UV Method TANG Li-zhong, SUN Xiao-cheng, OUYANG Guo-chun, XIE Yi-zhi, JIANG Yi, WU Yue-ting, ZHU Wang-chong(80)
Determination of Nitrite in Nitroglycerin Injection by Precolumn Derivatization CHEN Hao-min, WANG Xiao-ting, ZHOU Xiao-qin, YAN Kang-qi, WANG Yong-jie, HUANG Ze-dan(84)
Effect of Hydrazine Decomposition in Steam Generator Maintenance Solution on Analysis CHEN Xiao-dong, HUANG Kai, WANG Yu-long, GU Hai-cheng, XI Guo-cai(87)
Improvement of Automatic Potentiometric Titration Method for Determination of Basic Nitrogen in Light Oils FAN Yan-chun(90)
Determination of Rutin in Ginkgo Leaves Tablet by Fluorescence Carbon Quantum Dot Method CHEN Wen-mao(94)
Evaluation of Uncertainty in Measurement of VOC Content in Water-borne Interior Wall Coatings GU Xin, SUN Shu-dong, SUN Li-hua, ZHAO Jing, SHI Qiang, CHEN Chao-jing(97)
Study on Formulation of High Temperature Chemical Foaming Agent for Emulsion Explosive ZHEN Qiao-fang(100)
Determination Method of Aluminum in Aluminum-slag by Alkaline Fusion and Inductively Coupled Plasma Optical Emission Spectrometry ZHU Jia-tao, CHEN Ye-wen, HUANG Wei-xiong, PAN Hou-jun(103)

Simultaneous Determination of 18 Organic Solvent Residues in Soil by Headspace Gas Chromatography Mass Spectrometry	LIU Cheng-xia(106)
Characteristics of Composite Air Pollution Processes in Autumn and Winter in Sichuan Basin	GONG Tao, CHEN Bei, QI Guo-wei, JIANG Nan, XIAO Ying-chuan, FAN Han-song, ZHAO Ying, CHEN Dan(109)
Research and Application of VOCs Treatment Process in BDO Sewage Station	CAO Hui-min(115)
Optimization of Microwave Digestion Conditions of Municipal Sewage Sludge Samples for Precious Metal Determination	HAN Zheng, HAO Qiang(118)
Engineering Design of A Wastewater Treatment Plant in Hunan Province	LIN Da(121)
Discussion on Industrial Chain Development, Production Process and Wastewater Treatment Process of PBAT/BDO	SHEN Cai-hong(123)
Study on Purification Technology of Flue Gas from Municipal Solid Waste Incineration	WANG Wei-jie, MAO Jun(126)
Characterizing Spatial Distribution and Temporal Variation of PM _{2.5} Mass Concentrations in Sichuan Province	WU Sheng-lan, SUN Rong-guo(129)
Discussion on Differences Between Different Well Washing Methods in Groundwater Monitoring	ZENG Sheng-qu, HONG Jia-lin(133)
Numerical Simulation of Structural Optimization of Pulverized Coal Feeding Vessel Based on CPFD Method	ZHAO Yuan-qi, YUAN Jian-sen, XIA Zhi-wen, ZHANG Ya-heng(136)
Application of TUD Auxiliary Acid Mist Removal Technology in Incomplete Regeneration Catalytic Cracking Unit	LI Peng(140)
Exploration on Ways to Improve Gasoline Octane Number in MIP Unit	DONG Feng(143)
Application of "Four-point Method" Calculation in Course of Electrochemical Analysis Technology	WU Ji-qiang, LIU Ying-hua(146)
Construction of Polymer Materials and Engineering Curriculum for Textile Characterized University	MA Jian-hua, TIAN Guang-ming, ZHANG Ting, SUN Yuan-na, ZHAO Qiang-li, FU Chong, HE Xin-hai, WANG Chen(149)
A Brief Introduction to Physical Chemist Gibbs and Position of Gibbs Function in Physical Chemistry	WANG Xue-lin, MA Kai, WANG Ting-yu, ZOU Guang-long(152)
Study on Teaching Mode of Functional Polymer Materials—Hybrid Classroom Teaching Based on Mobile Social Media	LIU Li-na, FU Shen-yuan, XIAO You-hua, DAI Jin-feng, NIE Yu-jing, LI Qian, ZHANG Yan(155)
Teaching Reform on Chemical Engineering Principles Based on OBE Concept	LIU Jian, TAN Xiong-wen, PENG Gang, LIU Meng-qin(158)
Practice on Flipped-classroom in Elective Course of Basics of Thermal Energy and Power Engineering	CAI Rong-rong(161)
Construction and Exploration on Chemical Engineering Postgraduate Training Mechanism Guided by Top-notch Innovative Talents	CAI Wei-jie, TAN Feng-zhi, WANG Da-zhi, ZHAI Shang-ru(164)
Superhydrophilic Materials to Aid Experimental Teaching in Materials Engineering	CHEN Wan-juan, DUAN Chong-xiong, HU De-chao, NIE Bao-hua, PAN Zhi-jie, ZENG Ya-lin(167)
Exploration and Practice on Paint and Coatings Production Technology Curriculum Reform	CUI Bi-jiang, ZHOU Liang, LIANG Bing, ZHENG Dan-yang, LI Hua, CHEN Jie-sheng(170)
Several Measures of Provincial Demonstration Course Construction of Organic Chemistry	DING Ran, CHEN Zhong-ping, ZHANG Ting, LIU Lei(173)
Exploration on Pedagogical Reform of Inorganic and Analytical Chemistry Course During Construction of New Engineering	GAN Guo-juan, WANG Xin-yu, ZHU Hui, TIAN Hong-deng(175)
Teaching Reform and Exploration on Structure and Spectroscopy	GUO Meng, CAO Ying-han, PAN Hui-yan(178)
Consideration on Analytical Chemistry Teaching of Pharmacy Student in Post-epidemic Era	HU Qi-yan, ZHANG Wen-zhi, CHEN Yun-yan, ZOU Chun-cai(181)
Design on Synthetic Chemistry Teaching: A Case Study on Retrosynthesis Analysis	GUO Tao, WANG Hong-yan(183)
Deep Understanding and Application of Faraday's Law	LING Xiao, BAO Li-er(186)
Exploration on Curriculum Ideological and Political Education in Course of Industrial Water and Wastewater Treatment	SUN Xiao-xu, XU Jin, KANG Xiao-rong(188)
Study on Ideological and Political Teaching in First-class Curriculum Construction of Instrumental Analysis	WANG Wei, HAN Yu, CHEN Xiao-xia, CHEN You-qiang(191)
Study on Organic Chemistry Experiment Teaching in Local Universities	WANG Xia, WANG Ling-yun, LIU Ning, LI Ai-yang(194)

Teaching Reform on Advanced Organic Chemistry Courses under New Situation XIAO Hua, FAN Shi-lu, TAO Wei, WANG Huai (197)

Teaching Reform on Pharmaceutical Analysis Course Based on Introduction of Enterprises into University YU Yan-yan, GUO Ling-ling, FAN Dong-li, WU Fan-hong, WU Jing-jing, ZU Qiang (200)

Exploration on Teaching Reform of Physical Chemistry Course in Local Undergraduate Universities ZHANG Meng-juan, ZHANG Qing-qing, SHAO Guo-quan (203)

Exploration and Practice on Computational Chemistry and Software Application Courses to Improve Students' Innovative Ability ZHANG Xing-hui, SHI Hai-xiong, LI Shan-shan, NIU Teng, JIANG Li-ping (206)

Application and Practice of Rollover Classroom in Course of Principles of Chemical Engineering under the Background of New Engineering CHEN Shu-wen, LI Ji-dong, HUANG Ying-ying, GUO Jing (209)

Application of Response Surface Analysis in Experiment of Traditional Chinese Medicine Chemistry Technology in Vocational Education Curriculum HONG Kai-wen (211)

Discussion on Taking Morality Cultivation Training in Medical Basic Chemistry Introduction Class Teaching HUANG Zhong-mei, MAO Hui-yu, WU Yun (215)

Consideration and Practice on Cultivating Innovative Talents in Physical Chemistry Experiment Teaching FAN You-jun, CHEN Wei (218)

Design and Exploration on Ideological and Political Teaching of Protein Chemistry ZHANG Yan-ling, LI Hong-ling, ZHANG Le, ZHAO Wei, LI Feng (220)

Teaching of Pharmaceutical Engineering Based on Feynman Learning Method—Taking Process Design as An Example GONG Ying, TENG Ming-yu, CHEN Ji-ping (223)

Improving Students' Comprehensive Ability in Teaching of Physical Chemistry Experiment REN Cheng-jun, WANG Jian-li, MENG Xiang-guang, LI Kun, ZHENG Cheng-bin, YOU Jin-song (226)

Teaching Exploration on Engineering Thermodynamics Under the Background of Curriculum Ideological and Political Education FANG Shi-wen, LI Cheng-yang, YAN Shu-chang, CHEN Shu, WANG Lan-ke, DING Li-xing (229)

Comprehensive Experimental Design for Preparation of NiP/FF Bifunctional Electrocatalyst and Study on Performance of Electrolytic Water WU Lan-lan, LIU Gui-hua, DU Xiao-hang (232)

A New Initiation Method for Preparation of 2-methyl-2-butanol ZHANG Ke-liang, CHENG Yu, ZHAO Xiao-ping (236)

Application of Flipped Classrooms in Medicinal Chemistry to Popularize Health Knowledge and Improve Scientific Literacy ... LEI Ying-jie, HUANG Lei, LIU Yu-ming, SHI Yan-ping (239)

Construction of Safety Culture in Chemical Engineering Laboratory in University XIE Ya-li, LI Dong-jie, JIANG Xin-xin, CHEN Yan-qing (242)

Exploration and Practice on Specific Surface Area and Porosity Analyzer Management ZHOU Ming, WANG Ru, WANG Shuang (245)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 51 No. 6

Mar. 2023

Managed by:

Guangzhou Chemical Industrial Group Co., Ltd.

Sponsored by:

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry and Chemical Engineering

Edited by:

Editorial Office of "GUANGZHOU CHEMICAL INDUSTRY"

Chief Editor: LIN Jun-ying

Editor: HE Qi-hong, CAO Xin

Address: No. 609-610, West Block, Main Building,
Science Information Building, 111 Huangpu
District Science Avenue, Guangzhou, P. R.
China

Postcode: 510670

Tel: 020-31801512

Official website: <http://www.gzhgbjb.cn>

<http://gzha.cbpt.cnki.net>

E-mail: gzhgbjb@vip.126.com

gzhgqks@163.com

Printed by:

Guangzhou Dejjia Color Printing Co., Ltd.

Overseas Distributed by:

China National Publishing Industry Trading Corporation

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

Advertising Business License No.: 4401004002668

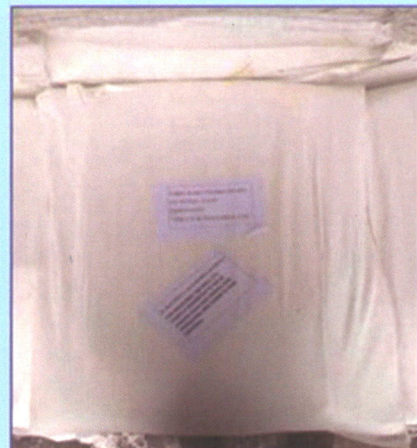
广州捷翔化工有限公司

广州捷翔化工有限公司成立于2017年，自成立以来一直秉承“精诚合作、互惠互利”的经营原则，以灵活的营销模式和全新的服务理念，诚实守信、重合同，坚持以客户为核心，始终为客户提供优质产品、物流支持和技术支持、健全的售后服务，为合作伙伴提供有力的支持和热忱的服务；公司凭借优等的质量、合理的价格、周到的服务，在业界赢得了良好的口碑，深受广大用户的青睐。



主要经营产品：

食品级双氧水、食品级冰醋酸、食品级液碱、食品级保险粉、
印度醋酸钠、液体醋酸钠、液体聚合氯化铝、
次氯酸钠、氢氟酸、消泡剂、阻垢剂



联系人：杨云翔 经理

地址：广州广州市天河区圃兴路6号华城大厦H1A

Tel: 15814879400

E-mail: 3086727622@qq.com



扫码识别，联系我们！
国内定价：28.00元