

国际标准连续出版物号：ISSN 1007 - 1865

国内统一连续出版物号：CN44 - 1238 /TQ

半月刊 创刊于1974年

广东化工

Guangdong Chemical Industry

全国石油和化工行业优秀期刊一等奖

《中国核心期刊（遴选）数据库》全文收录期刊

中国学术期刊综合评价数据库统计源期刊

美国《化学文摘》(CA) 重点收录期刊

《中国学术期刊（光盘版）》收录期刊

广东省优秀科学技术期刊

2022 9
5月上半月刊

第49卷（总第467期）

主办单位：广东省石油与精细化工研究院

广东省科学院化工研究所



ISSN 1007-1865



0.9>

9 771007 186226

广东化工

Guangdong Chemical Industry

第49卷 第9期 5月上半月刊
(总第467期)

1974年创刊 (半月刊)

刊号 ISSN 1007-1865
CN 44 - 1238/TQ

- 全国石油与化工行业优秀期刊一等奖
- 高、中级化工职称资格评审认定刊物
- 中国核心期刊(遴选)数据库收录期刊

主 管: 广东省科学院
主 办: 广东省石油与精细化工研究院
社 长: 麦裕良
出版发行: 《广东化工》编辑部
发行范围: 国内外公开发行
地 址: 广州市越秀区越华路116号
电 话/传 真: (020) 83302517 83336009
在线投稿: <http://www.gdchem.com>
微 信: gcdic200
电子邮箱: gcdic200@163.com
广告经营许可证号: 440000100138
印 刷: 广州一龙印刷有限公司
订 购: 全国各地邮局、所
邮发代号: 46-211
邮局全年定价:

国内 480 元;

国外 384 美元



出版日期: 2022年5月15日

公告: 经广东省新闻出版局批准同意,
本刊变更为半月刊。

目 次

◆ 试验与研究

- 1 三苯乙烯基苯酚嵌段聚醚硫酸酯铵盐的合成 秦飞, 赵炯烽, 金一丰
5 不同渗透压氯化钠溶液对不同种属动物红细胞的影响 喻雨, 任萌, 孙双勇, 等
8 基于硅酸镁锂的 Pickering 乳液及其在药物缓释中的应用 马国丽, 李玲朕, 陈晋阳
10 DMF 溶液双效精馏脱水过程模拟分析 卓易城, 陈晶晶, 揭会民
13 中性 pH 值水性油墨的研究 连坤鹏, 刘润林, 罗景升, 等
16 定向钻穿越管道阴极保护有效性评价研究 张诚, 张晨, 熊一霖, 等
19 热解温度对 Sb/Sb₂O₃/rGO 复合材料储钠行为的影响 钟霞
22 浅谈工艺温度对化妆品功效的影响 王静, 张勇
25 最大化生产中间馏分油加氢裂化技术的工业应用 田晨, 许浩, 张绍岩, 等
29 工业化生产中影响氧化铁黄品种质量的因素探究 杜松松, 胡仁钧, 周志祥
32 粉类食品结块原因及预防 陈梦婷, 罗秉俊, 杨芳芳
34 核反应堆退役放射性石墨处理处置技术 逢锦鑫, 叶一鸣, 吴栋
36 响应曲面法优化猕猴桃果汁对亚硝酸盐的消除作用 唐海尧, 邓彩君, 张伦宁, 等

◆ 专论与综述

- 39 中国除草剂专利分析 吴培善
43 双酚 A 双(2-羟基乙基)醚的合成及应用研究进展 张雨, 金一丰, 潘晨波, 等
45 火电、水泥、造纸行业标记规则的现状与发展 朱锐, 朱敏
48 压减柴汽比的炼油产品结构调整措施 曹正凯, 姚斌, 李鹏, 等
50 基于“情景-应对”的室内燃气事故应急能力评估体系研究 果洪宇, 钟龙宗
53 浅析石油生产设施工控网信息安全管理 陈保川, 蔡鹏, 赵明
55 浮式海上设施系泊系统锚链连接器异常风险评估实践 徐小虎
58 含氯原油加工技术应用及探讨 王建国
62 无固相钻完井液降解技术研究进展 班国, 徐江, 王涛, 等
64 沥青基碳纤维制备及应用研究进展 张亚东, 崔健, 陈旭

- 66 脱硝系统还原剂制备系统故障分析及改进措施 黄坚
- 69 靶向 AP-1 信号通路的抗肿瘤天然产物及化学结构修饰 李洁仪, 薛晓文
- 73 CYP2C9 基因多态性影响药物代谢的研究现状 贺思洁, 张驰
- 75 青钱柳生物活性物质研究进展 李善斌, 邹健, 赵晶, 等
- 78 土壤质量监测技术简介 王维仪
- 81 浅论最接近的现有技术的确定与创造性的判断 马晨
- 84 科研院所实验室危险化学品安全管理体系构建 李凯
- 86 土壤中重金属的植物有效性研究综述 陈雪
- ◆ 环境保护**
- 89 高盐废水处理技术研究进展及其在海藻盐渍加工应用潜力 李雨晴, 车心怡, 何云海
- 92 城郊农用地化学污染物调查与分析——以嘉定区为例 王世明, 夏治文, 严立宇, 等
- 96 MBR 膜工艺处理工业园区废水的研究进展 韩超, 李彦泉
- 98 液体聚硅氯化铝在涂装废水处理中的应用实践 马启航, 陈大杰
- 101 微生物燃料电池回收废水中铬的研究进展 兰梦迪
- 105 同步硝化反硝化技术在养殖废水处理中的应用 匡文, 王旭伟, 熊刚, 等
- 109 剩余污泥厌氧发酵产中链脂肪酸的研究进展 吴若兰
- 113 生物表面活性剂对矿区污染土壤淋洗效果研究 雷国建, 聂静, 文波, 等
- 116 生活垃圾焚烧发电项目中飞灰的资源化处理及方式 苏间梨
- 118 涉水费用统一征收创新管理思路 何连平
- 122 浅谈石化项目施工期环境监理要点 刘诗成, 王志新
- 124 某土壤污染状况调查项目中地下水检测因子异常的原因探讨 张双, 王辛男
- 127 某核化工厂低、中放固体废物暂存库废物吊装工艺方案研究 周文波
- 130 某地块土壤氧化和淋洗修复工程案例分析 梁颖, 沈婷婷
- 134 泵站放江行为对城区河道沉积物重金属的影响 许锡炜, 王乐天, 史祉懿
- 137 模糊综合评价法在放射性废物处理技术评价中的应用 边伟, 崔皎, 汪宗太, 等
- 141 零价铁对复合重金属柠檬酸土壤淋洗废液处理研究 吴世豪
- 144 基层生态环境监测社会化服务质量监管研究 尚文健
- 146 基于参数分析的城市径流污染控制低影响开发设计 熊园, 陆丽君
- 151 邢台市某县域环境空气污染物季节性变化特征分析 雷旭阳, 李现格, 和娴娴, 等

本期基金项目论文（共 25 篇）

- 5 不同渗透压氯化钠溶液对不同种属动物红细胞的影响
- 19 热解温度对 Sb/Sb₂O₃/rGO 复合材料储钠行为的影响
- 36 响应曲面法优化猕猴桃果汁对亚硝酸盐的消除作用
- 62 无固相钻完井液降解技术研究进展
- 89 高盐废水处理技术研究进展及其在海藻盐渍加工应用潜力
- 134 泵站放江行为对城区河道沉积物重金属的影响
- 146 基于参数分析的城市径流污染控制低影响开发设计
- 151 邢台市某县域环境空气污染物季节性变化特征分析
- 184 MnO₂纳米酶制备及一锅法检测葡萄糖
- 192 电感耦合等离子体质谱在分析化学实验教学改革中的应用——以暨南大学为例
- 194 关于药物液相色谱分析前处理技术的教学研究
- 197 结构化学课程思政教学改革探索与实践——以绪论教学为例
- 199 科教融合在无机化学分子结构教学中的探索应用
- 201 多层次一体化物理化学实验教学模式的构建与探索
- 203 新工科背景下多学科知识在化工原理实验仿真教学中的融合探索与应用
- 206 《化工原理实验》课程思政教学改革实践
- 208 多项并举提高生物化学实验教学质量研究
- 211 基于旋转流变仪开展研究生流变实验课程的教学设计与探讨
- 214 模块化教学在中药学专业《分析化学实验》中的应用研究
- 216 制药工程专业创新应用型人才培养的实践
- 219 新工科背景下有机化学实验一流课程建设实践
- 221 思政元素融入《聚合物合成工程》课程教学的探索与实践
- 225 应用型本科院校实践教学改革研究——以环境工程实践课程为例
- 227 《高分子化学》“四坚持四联动八融入”课程思政建设探索
- 230 工程教育背景下《化学工艺学》课程教学改革的思考

- 154 华东地区某化工企业地块初步环境调查 王辛男, 张双
157 福建省入河(海)排污口状况分析 曾艳霞
161 MIKE11 水质模型在流域水质提升方案中的应用研究——以十堰市神定河为例 王颖
164 α 泥浆处理技术路线的一些思考 郭倚天

◆ 设计与装备

- 167 轻汽油醚化装置换热网络分析与优化 伍志勇
171 放化设施中放废液蒸发处理系统设计优化 冯敏, 边伟, 任天屹
174 连续重整装置反应压力的自动控制优化 杨爱明, 刘文涛, 段佳辉, 等
177 乏燃料湿法大容量贮存池水冷却方案选型和设计 秦永泉, 史惠杰, 董文杰, 等
180 高放废液的流体输送设备选型研究 崔皎, 边伟, 宋秉阳, 等

◆ 分析测试

- 184 MnO₂纳米酶制备及一锅法检测葡萄糖 黄梦蝶, 彭琼, 习雯, 等
188 车内空气 VOC 含量测定的质量控制关键点分析 周洁丹
190 浅谈室内被动式空气净化材料净化性能测试方法的差异 刘新玲, 关恩浩, 郑碧瑜, 等

◆ 教学教改

- 192 电感耦合等离子体质谱在分析化学实验教学改革中的应用——以暨南大学为例 农娟, 周艳晖, 岳攀, 等
194 关于药物液相色谱分析前处理技术的教学研究 高珣, 秦昆明, 孔伟浩, 等
197 结构化学课程思政教学改革探索与实践——以绪论教学为例 桂大祥, 郑文君, 傅应强, 等
199 科教融合在无机化学分子结构教学中的探索应用 王伟建, 胡新鹤, 刘子杰
201 多层次一体化物理化学实验教学模式的构建与探索 周亭, 李文静, 王芳珠, 等
203 新工科背景下多学科知识在化工原理实验仿真教学中的融合探索与应用 王齐, 张苗苗, 田明磊, 等
206 《化工原理实验》课程思政教学改革实践 袁永兵, 周全, 钟明
208 多项并举提高生物化学实验教学质量研究 陈阿娜, 叶生梅, 汤文晶, 等
211 基于旋转流变仪开展研究生流变实验课程的教学设计与探讨 章晓娟, 温变英
214 模块化教学在中药学专业《分析化学实验》中的应用研究 吴丽杰, 王凯, 陈美玲, 等
216 制药工程专业创新应用型人才培养的实践 康信煌, 温燕梅, 蔡鹰, 等
219 新工科背景下有机化学实验一流课程建设实践 李中燕, 袁霖, 谢建伟, 等
221 思政元素融入《聚合物合成工程》课程教学的探索与实践 郝晓丽, 邓志峰, 蒋鹏, 等
225 应用型本科院校实践教学改革研究——以环境工程实践课程为例 黄蕾, 刘发强, 韩文娟
227 《高分子化学》“四坚持四联动八融入”课程思政建设探索 徐守芳, 李因文, 陆宏志, 等
230 工程教育背景下《化学工艺学》课程教学改革的思考 陈伟伟, 洪海龙, 解瑞俊, 等
233 工程认证背景下化学工程与工艺专业实验室建设探索 吴冬, 王译晨

Guangdong Chemical Industry

Vol.49 No.9

(Series No.467)

Publication ISSN 1007 - 1865
CN 44 - 1238/TQ

Contents

◆ Experiment & research

- 1 Synthesis of Trityl Phenol Block Polyether Ammonium Sulfate Ammonium Salt Qin Fei, Zhao Jiongfeng, Jin Yifeng
5 Effect of Different Osmotic Pressure Sodium Chloride Solutions on Erythrocytes of Different Species of Animals Yu Yu, Ren Meng, Sun Shuangyong, Li Shaoyong, Dong Weili
8 Pickering Emulsion Based on Hectorite and its Application in Drug Slow Release Ma Guoli, Li Lingzhen, Chen Jinyang
10 Simulation of Double Effect Distillation in the Concentration Process of N,N-Dimethyl Formamide (DMF) Solution Zhuo Yicheng, Chen Jingjing, Jie Huimin
13 Study on Neutral pH Water-based Ink Lian Kunpeng, Liu Runlin, Luo Jingsheng, Yao Zheng
16 Effectiveness Evaluation of Cathodic Protection for Directional Drilling through Pipeline Zhang Cheng, Zhang Chen, Xiong Yilin, Huang Wenya, Zhang Bo
19 Effect of Pyrolysis Temperature on the Sodium Storage Behavior of Sb/Sb₂O₃/rGO Composites Zhong Xia
22 Discussion on the Effect of Process Temperature on Cosmetic Efficacy Wang Jing, Zhang Yong
25 Industrial Application of Hydrocracking Technology for Maximized Middle Distillate Yield Tian Chen, Xu Hao, Zhang Shaoyan, Cao Zhengkai, Wu Ziming, Ding Sijia, Yu Zhengmin
29 Study on Factors Affecting the Quality of Iron Oxide Yellow Seed in Industrial Production Du Songsong, Hu Renjun, Zhou Zhixiang
32 Causes and Prevention of Caking of Powder Food Chen Mengting, Luo Bingjun, Yang Fangfang
34 Exploring the Treatment and Disposal of Nuclear Reactor Decommissioning Radioactive Graphite Pang Jinxin, Ye Yiming, Wu Dong
36 Using Response Surface Methodology to Optimize the Elimination of Kiwi Juice on Nitrite Tang Haiyao, Deng Cajun, Zhang Lunning, Qiu Guoliang, Li Yulan

◆ Summarize

- 39 Analysis of Chinese Herbicide Patent Wu Peishan
43 Research Progress on Synthesis and Application of Bisphenol A bis(2-hydroxyethyl) Ether Zhang Yu, Jin Yifeng, Pan Chenbo, Zhou Yang
45 Current Situation and Development of Marking Rules in Thermal Power, Cement and Paper Industry Zhu Rui, Zhu Min
48 Measure Conclusion of Decreasing Ratio of Diesel and Gasoline for Refinery Cao Zhengkai, Yao Bin, Li Peng, Chu Wenxin, Liu Yang, Sun Xuefeng, Zhang Fei
50 Study of Emergency Capacity Evaluation System of Indoor Gas Accident Based on "Scenario-response" Method Guo Hongyu, Zhong Longzong
53 Analysis on Information Security Management of Industrial Control Network of Petroleum Production Facilities Chen Baochuan, Cai Peng, Zhao Ming
55 Practice of Abnormal Risk Assessment of Floating Offshore Installation Single Point Partial Anchor Chain Connector Xu Xiaohu
58 Application and Discussion of Processing Technology of Chlorinated Crude Oil Wang Jianguo
62 Research Progress of Degradation Technology for Solid-free Drilling and Completion Fluid Ban Guo, Xu Jiang, Wang Tao, Liu Weihong, Zhou Shusheng
64 Study on Preparation and Application Research Progress of Pitch-based Carbon Fiber Zhang Yadong, Cui Jian, Chen Xu
66 Fault Analysis and Improvement Measures of Reductant Preparation System in Denitrification System Huang Jian
69 Anti-tumor Natural Products Targeting AP-1 and Their Chemical Structural Modifications Li Jieyi, Xue Xiaowen
73 Research Progress of Influence of CYP2C9 Gene Polymorphism on Drug Metabolism He Sijie, Zhang Chi
75 Research Progress of Bioactive Substances from *Cyclocarya Paliurus* Li Shanbin, Zou Jian, Zhao Jing, Qin Lingshi, Mo Jingli, Zhou Xianli
78 Introduction of Soil Quality Monitoring Technology Wang Weiyi
81 On the Determination of the Closest Existing Technology and the Judgment of Creativity Ma Chen
84 Construction of Hazardous Chemicals Safety Management System in Laboratories of Scientific Research Institutes Li Kai
86 Research on the Phytoavailability of Heavy Metals in the Soils: A Review Chen Xue

◆ Environmental protection

- 89 Research Progress of High-salt Wastewater Treatment Technology and Its Application Potential in Seaweed Salinization Processing Li Yuqing, Che Xinyi, He Yunhai
92 Investigation and Analysis of Chemical Pollutants in Suburban Agricultural Land: a Case Study of Jiading District Wang Shiming, Xia Zhiwen, Yan Liyu, Qiao Ziru, Chen Yi
96 Research Progress of MBR Membrane Process for Wastewater Treatment in Industrial Parks Han Chao, Li Yanquan
98 Application of Liquid Polysilicate Aluminum Chloride in Coating Wastewater Treatment Ma Qihang, Chen Dajie
101 Research Progress on the Recovery of Chromium in Wastewater by Microbial Fuel Cells Lan Mengdi
105 Application of Simultaneous Nitrification and Denitrification in Aquaculture Wastewater Treatment Kuang Wen, Wang Xuwei, Xiong Gang, Chen Sha, Zhu Shilong
109 Research Progress of Medium Chain Fatty Acids Production from Anaerobic Fermentation of Waste Activated Sludge Wu Ruolan
113 Study on Leaching Effect of Contaminated Soil in Mining Area by Biosurfactant Lei Guojian, Nie Jing, Wen Bo, Li Li, Wang Caiyou, Wang Caichao, Wang Chao
116 Resource Treatment and Mode of Fly Ash in Domestic Waste Incineration Power Generation Project Su Jianli
118 Unified Collection of Wading Fees and Innovative Management Ideas He Lianping
122 Key Points Introduction of Environmental Supervision in Petrochemical Project Construction Liu Shicheng, Wang Zhixin
124 Discussion on the Reasons of Abnormal Groundwater Detection Factors in a Soil Pollution Investigation Project Zhang Shuang, Wang Xinnan
127 Study on the Hoisting Technology of Low and Medium Level Radiation Solid Waste Temporary Repository in a Nuclear Chemical Plant Zhou Wenbo

- 130 Case Study of Soil Oxidation and Washing Remediation Project in a Contaminated Site Liang Ying, Shen Tingting
 134 Influence of Pumping Station Discharge Behavior on Heavy Metals in Urban River Sediments Xu Xiwei, Wang Letian, Shu Zhiyi
 137 Application of Fuzzy Comprehensive Evaluation Method in Evaluating Radioactive Waste Treatment Technology Bian Wei, Cui Jiao, Wang Zongtai, Liu Ying, Li Shuo, Yang Hao
 141 Study of Zero-valent Iron for the Treatment of Citric Acid Spent Washing Solution Containing Complex Heavy Metals Wu Shihao
 144 Research on The Quality Management of Socialized Services by Grass-roots Ecological Environmental Monitoring Shang Wenjian
 146 Low Impact Development Design for Urban Runoff Pollution Control Based on Parameter Analysis Xiong Yuan, Lu Lijun
 151 Analysis of Seasonal Variation Characteristics of Ambient Air Pollutants in a Region of Xingtai City Lei Xuyang, Li Xian'ge, He Xianxian, Guo Jinghao
 154 Preliminary Environmental Investigation of a Chemical Enterprise Plot in East China Wang Xinnan, Zhang Shuang
 157 Analysis of Sewage Outlet into River (Sea) in Fujian Province Zeng Yanxia
 161 Study on the Application of MIKE11 Hydrodynamic Model in the Water Quality Improvement Project at the Rivers —Taking the Shending River as the Study Case Wang Ying
 164 Some Considerations on the Choice of Technical Route of the Alpha-bearing Sludge Treatment Guo Yitian

◆ Design & equipment

- 167 Analysis and Optimization of Heat Exchange Network in Light Gasoline Etherification Unit Wu Zhiyong
 171 Design and Optimization of Evaporation System for Intermediate Level Liquid Waste in Radio and Chemical Facilities Feng Min, Bian Wei, Ren Tianyi
 174 Automatic Control Optimization of Reaction Pressure in Continuous Reforming Unit Yang Aiming, Liu Wentao, Duan Jiahui, Sun Zhenbo
 177 Selection and Design of Water Cooling Scheme for Wet Mass Storage of Spent Fuel Qin Yongquan, Shi Huijie, Dong Wenjie, Liu Jilian
 180 Study on Selection of High Radioactive Liquid Transfer Equipments Cui Jiao, Bian Wei, Song Bingyang, Liu Ying, Yang Hao, Wang Zongtai

◆ Analysis testing

- 184 Preparation of MnO₂ Nanozyme and One-pot Detection of Glucose Huang Mengdie, Peng Qiong, Xi Wen, Duan Yan
 188 Critical Analysis of the Quality Control of the Determination of Volatile Organic Compounds in Cabin Interiors Zhou Jiedan
 190 Discussion on the Difference of Testing Methods for Indoor Passive Air Purification Materials Liu Xinling, Guan Enhao, Zheng Biyu, Chen Caiyan, Li Shenbao

◆ Teaching reform

- 192 Application of Inductively Coupled Plasma Mass Spectrometry in Analytical Chemistry Experiment Teaching——Taking Jinan University as an Example Nong Juan, Zhou Yanhui, Yue Pan, Liao Xiaojian, Fu Xionghui
 194 Teaching Research on Pre-processing Techniques of Pharmaceutical Liquid Chromatography Analysis Gao Xun, Qing Kunming, Kong Weihao, Ma Weixing
 197 Exploration and Practice of Ideological Politics in Structural Chemistry Course——Taking the Introduction as an Example Gui Daxiang, Zheng Wenjun, Fu Yingqiang, Yang Chao
 199 The Exploration and Application of the Integration of Science and Education in the Teaching of Molecular structure of Inorganic Chemistry Wang Weijian, Hu Xinhe, Liu Zijie
 201 Construction and Exploration of Multi-level Integrated Physical Chemistry Experiment Teaching Mode Zhou Ting, Li Wenjing, Wang Fangzhu, Zhang Yuhui
 203 Exploration and Practice of Interdisciplinary Integration in Simulation Teaching of Chemical Engineering Principles Experiments under the Background of Emerging Engineering Wang Qi, Zhang Miaomiao, Tian Minglei, Shi Dongpo, Zhu Shenghua
 206 Discuss and Practice on Political Education of Chemical Engineering Principle Experiment Course Yuan Yongbing, Zhou Quan, Zhong Ming
 208 Study on Improving the Quality of Biochemistry Experiment Teaching Chen A'na, Ye Shengmei, Tang Wenjing, Meng Na
 211 Teaching Design and Discussion of Rheological Experiment Course for Postgraduate Based on Rotational Rheometer Zhang Xiaojuan, Wen Bianying
 214 Research on the Application of Modular Teaching in Analytical Chemistry Experiment of Chinese Pharmacy Wu Lijie, Wang Kai, Chen Meiling, Ren Xiaoliang, Zhang Yi
 216 Innovative and Applied Talents Have Been Cultivated in Pharmaceutical Engineering Specialty Kang Xinhuang, Wen Yanmei, Cai Ying, Deng Chunmei, Kong Songzhi, Hou Tingting, Li Yubin
 219 Construction of First-class Courses of Organic Chemistry Lab under the Guidance of Emerging Engineering Education Li Zhongyan, Yuan Lin, Xie Jianwei, Ou Guangchuan, Liu Fang
 221 Exploration and Practice on the Ideological and Political Elements into the Course Teaching of Polymer Synthesis Engineering Hao Xiaoli, Deng Zhifeng, Jiang Peng, Bao Weiwei, Yuan Xinqiang, Chen Ligui
 225 Research on Teaching Reform of Practical Courses in Application-oriented Universities—Taking Environmental Engineering Practice Course as an Example Huang Lei, Liu Faqiang, Han Wenjuan
 227 Exploration of “Curriculum Ideology and Politics” of Polymer Chemistry Xu Shoufang, Li Yinwen, Lu Hongzhi, Ma Dengxue
 230 Thoughts on the Teaching Reform of “Chemical Technology” Course under the Background of Engineering Education Chen Weiwei, Hong Hailong, Xie Ruijun, He Runxia
 233 Exploration of Laboratory Construction for Chemical Engineering and Technology Specialty under the Background of Engineering Certification Wu Dong, Wang Yichen

Sponsor and Publisher: Guangdong Petroleum and Fine Chemicals Institute
Editor: The Editorial Office of *Guangdong Chemical Industry*

Address: The Editorial Office of *Guangdong Chemical Industry*, 116 Yuehua Road, Guangzhou, 510030 China
 Tel/Fax: 86-20-83336009, 86-20-833302517
 E-mail: gdcic200@163.com http://www.gdchem.com