

2013/01

ISSN 1001-5922
CN42-1183/TQ

ADHESION 黑松林

◎ 中国科技核心期刊 ◎ 中国科技论文统计源期刊 ◎ 中国学术期刊综合评价数据库统计刊源 ◎ 美国《化学文摘》(CA) 收录期刊
◎ 全国石油和化工行业优秀报刊 ◎ 《中国化工文摘》收录期刊 ◎ 《中国学术期刊》(光盘版) 收录期刊 ◎ 全国化工、高分子领域科技期刊



著名商标

HEISONGLIN ADHESIVE

中国胶粘剂的绿洲

有一片

黑松林



ISSN 1001-5922



江苏黑松林黏合剂有限公司
JIANGSU HEISONGLIN ADHESIVE FACTORY CO.,LTD.

www.heisONGLIN.com.cn
0523-87211802

CONTENTS ► 目次

» 月刊 1980年创刊 国内外公开发行
Monthly, started publication in 1980

行业动态 Industry trends

- 16 《粘接》杂志“2012年度十佳优秀论文”
The list of Zhanjie “2012 Top Ten Best Papers”
- 17 道康宁上海松江工厂扩建项目落成
Dow Corning Shanghai Songjiang factory expansion project has been completed
- 18 黑松林对话中外企业文化峰会
Black pinewood Chinese and foreign enterprise culture summit conversation
- 19 道康宁三度荣膺中国杰出雇主
Dow Corning awarded the outstanding employer in China third time
- 20 汉高海外增设胶粘剂实验室
Henkel adds overseas adhesive laboratories

人物故事 Figures and their stories

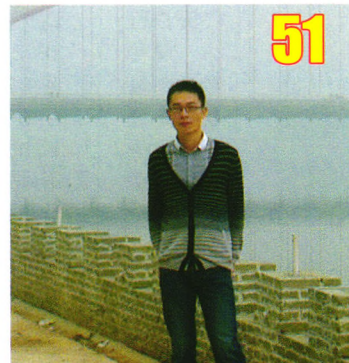
- 22 永大，在爱中爱——访永大（中山）胶粘带有限公司侧记
Figures and their stories Yongda, be loving in love —— Sidelights of interview Yongda(Zhongshan) adhesive tape limited company

新闻\资讯 News delivery

- 26 2012化工装备百强榜首次发布
Top 100 chemical equipments are released for the first time 2012
- 27 聚氨酯各界看好有机外保温材料市场
PU all walks and life look to future increase optimistic organic heat preservation material market
- 28 零溶剂型聚氨酯合成革科技成果通过鉴定
Zero solvent type PU synthetic leather scientific and technological achievements have passed appraisal
- 29 拜耳践行“创新发展”战略
Bayer practice “innovative development” strategy

粘接视窗 Bond view

- 30 检查不能被“牵着鼻子走”
Inspection cannot be “lead by the nose”
- 31 评优莫要搞平衡
Appraise excellent cannot balance
- 32 诚信建设须融入企业战略
The sincerity construction must blend in enterprise strategy
- 33 走差异化道路突围
Break through differentiation road



因为专注 · 所以专业

ADHESION 粘接

——做中国科技第一刊

学术论文 Academic paper

研究报告及专论 Research&monograph

- 34 贮存稳定快固型RTV-1密封胶的制备及性能
Preparation and performance of fast curable and storage stable ketone-oxime type RTV-1 silicone sealant
何秀冲, 王熹, 廖江涛
HE Xiu-chong, WANG Xi, LIAO Jiang-tao
- 38 硅烷偶联剂对层压复合用WPU胶粘剂的改性研究
Modification of KH550 on waterborne polyurethane adhesive for laminated composites
项尚林, 吴新上, 单宁, 等
XIANG Shang-lin, WU Xin-shan, SHAN Ning, et al
- 42 氢化丁腈型密封胶的制备与性能研究
Preparation and Investigation of HNBR-based sealant
陈炳耀, 陈亮, 凌辉, 等
CHEN Bing-yao, CHEN Liang, LING Hui, et al
- 47 高性能双组分环氧树脂建筑结构胶的研制
Preparation of two-component epoxy resin building structural adhesive with high performance
高南萧, 乔敏, 俞寅辉, 等
GAO Nan-xiao, QIAO Min, YU Yin-hui, et al
- 51 表面处理对热硫化硅橡胶粘接性能的影响
Effect of surface treatment on bonding properties of high temperature vulcanized silicone rubber (HTV SR)
王明磊
WANG Ming-lei
- 55 温湿度对SIKA聚氨酯胶粘剂工艺性能的影响
Effect of humiture on processing propeties of Sika polyurethane adhesives
王元伍, 李唯, 赵辉, 等
WANG Ming-ming, ZHANG Wei-wei
- 59 潮湿混凝土裂缝灌注胶的研究
Study on epoxy adhesives for wet concrete crack repairing
张江威, 李赟, 陈敏, 等
ZHANG Jiang-wei, LI Yun, CHEN Min, et al
- 62 酯化淀粉胶粘剂的合成研究
Study on synthesis of esterified starch adhesive
章昌华, 管猛
ZHANG Chang-hua, GUAN Meng

综述 Technical review

- 66 环境响应性微球研究进展
Research progress in environment-responsive microspheres
陈朝霞, 张玉红, 刘航, 等
CHEN Zhao-xia, ZHANG Yu-hong, LIU Hang, et al
- 71 聚苯胺导电性能的研究进展
Reaserch progress of polyaniline conductive properties
何月萍, 陕绍云, 方瑞萍, 等
HE Yue-ping, SHAN Shao-yun, FANG Rui-ping, et al

应用技术 Applied technology

- 75 二滩水电站水垫塘抗冲磨修补材料的研制和应用工艺研究
Development and construction process of repairing materials with resistance to erosion and abrasion for cushion pool in Ertan hydropower station
万雄卫, 王峰辉, 徐盈, 等
WAN Xiong-wei, WANG Feng-hui, XU Ying, et al

译文 Translation

- 78 通过自由基聚合精密合成功能高分子及齐聚物
Synthesis of functional polymers and oligomers by precision radical polymerization
王学松, 李健民 编译
WANG Xue-Song, LI Jian-min (compiling)

