

2013/04 ISSN 1001-5922
CN42-1183/TQ

粘
接

ADHESION

◎ 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



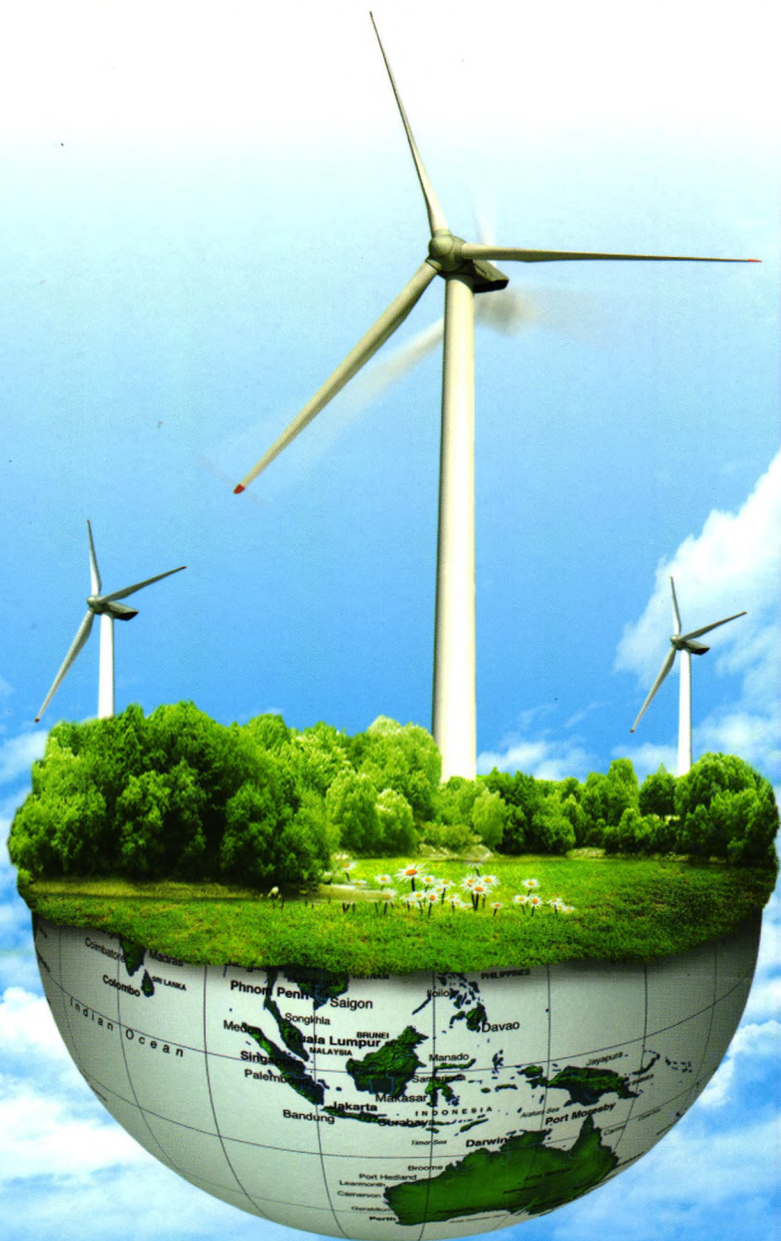
著名商标

HEISONGLIN ADHESIVE

中国胶粘剂的绿洲

有一片

黑松林



江蘇黑松林黏合劑廠有限公司

JIANGSU HEISONGLIN ADHESIVE FACTORY CO.,LTD.

www.heisonglin.com.cn
0523-87211802

ISSN 1001-5922



万方数据

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》杂志获评第八届湖北省优秀期刊
Zhanjie was awarded 8th Hubei excellent journal
- 17 泰州市企业思想政治工作座谈会在黑松林举行
The forum of ideological and political work of Taizhou was held in Heisonglin
- 18 第八届“2013全国汽车胶粘剂/密封胶行业会议”在厦门举行
The 8th "2013 National Automobile adhesive and sealant industry conference was held in Xiamen
- 19 第二届建筑胶粘剂专业技术与信息研讨会成功召开
The 2nd Construction adhesives technical information seminar was successfully held
- 20 新型破乳剂让油水自动分离
The new demulsifier separated oil and water automatically

人物故事 Figures and their stories

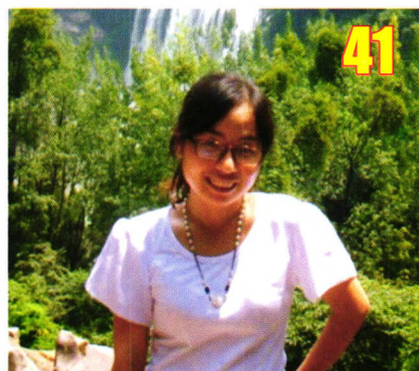
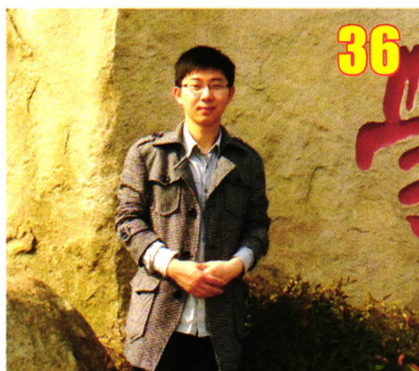
- 22 拜耳150年辉煌历史：通过创新和变革缔造成功
Bayer 150 years of glorious history: Succeed in innovation and change

新闻\资讯 News delivery

- 26 西卡公司推出弹性胶粘剂和塑封剂新品
Sika has introduced new flexible adhesive and plastic agent
- 27 胶粘剂塑封剂兼并收购市场一片红火
Mergers and acquisitions market of adhesive and plastic agent is hot

粘接视窗 Bond view

- 28 不妨赛场选马
Select in the game
- 29 让“潜人才”脱颖而出
Let hidden talents come to the fore
- 30 战胜“本领恐慌”靠学习
Conquer fear by study
- 31 专注，才能成事
Focus to be successful



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

- 32 硫醇-烯炔点击反应制备含硫环氧树脂及其性能研究
Synthesis of epoxy resin containing sulfur by thiol-ene click reaction and its performance 高凌, 张俊珩, 陈胜慧, 等
GAO Ling, ZHANG Jun-heng, CHEN Sheng-hui, et al
- 36 聚酰亚胺齐聚物改性胶粘剂的制备及性能研究
Synthesis and properties of adhesives modified by polyimide oligomer 陈波, Machanje I.Doreen, 虞敦扬, 等
CHEN Bo, Machanje I.Doreen, YU Fu-yang, et al
- 41 聚己二酸己二醇酯的酶催化合成及其结构表征
Enzymatic synthesis of poly(hexamethylene adipate) and its structural characterization 李兰英, 邵芬娟, 杨群, 等
LI Lan-ying, SHAO Fen-juan, YANG Qun, et al
- 46 不同单体对SGA耐冷热冲击性能的影响
Effect of different modifying monomers on resistance to cold and hot shock for acrylic structural adhesives 刘苏宁, 韩胜利
LIU Su-yu, HAN Sheng-li
- 50 层合板二次固化补强压缩性能试验研究
Experimental investigation of compression performance of secondary cocured reinforcement of laminates 王毅, 徐文秀, 冯锡兰
WANG Yi, XU Wen-xiu, FENG Xi-lan
- 54 紫外光固化敷形涂布胶的制备与性能
Preparation and properties of a UV curable conformal coating 阮镜棠, 李应林, 张银华
RUAN Jing-tang, LI Ying-lin, ZHANG Yin-hua
- 57 硫化剂原料及配方对聚硫密封剂硫化性能的影响
Influence of formulation of curing agent materials on curing of polysulfide sealant 宋英红, 杨亚飞, 吴松华
SONG Ying-hong, YANG Ya-fei, WU Song-hua
- 60 烯丙基酚醛树脂固化行为的研究
Study on curing behavior of allyl phenol-formaldehyde resin 张硕, 侯宇驰
ZHANG Shuo, HOU Yu-chi
- ### 综述 Technical review
- 63 木质素基环氧树脂的合成与应用
Progress on synthesis and application of lignin-based epoxy resins 刘欧亚, 邱明伟
LIU Ou-ya, QIU Ming-wei
- 67 有机硅改性丙烯酸酯压敏胶研究进展
Review of organosiloxane modified acrylic pressure-sensitive adhesives 肖建伟, 严辉, 李楦林, 等
XIAO Jian-wei, YAN Hui, LI Zhen-lin, et al
- 70 聚酯热熔胶改性研究进展
Research progress in modification of polyester hot melt adhesive 林丽芬
LIN Li-fen
- ### 应用技术 Applied rechnology
- 74 直升机机体“鼓包”损伤的胶接修理
Adhesive bonding repair of bulge damage on surface of helicopter body 于克杰, 李艳
YU Ke-jie, LI Yan

