

2015/12

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
- ◎ 《中国化工文摘》收录期刊
- ◎ 《中国学术期刊》(光盘版) 收录期刊
- ◎ 中国核心期刊数据库收录期刊
- ◎ 湖北省优秀期刊
- ◎ 全国化工、高分子领域科技期刊
- ◎ 全国石油和化工行业优秀报刊
- ◎ 《中国核心期刊(遴选)数据库》收录期刊

HEISONGLIN ADHESIVE

中国胶粘剂的绿洲
有一片



著名商标

黑松林

高效

HIGH
EFFICIENCY



环保

ENVIRONMENTAL
PROTECTION



安全

SAFETY



ISSN 1001-5922



江苏黑松林粘合剂厂有限公司

JIANGSU HEISONGLIN ADHESIVE FACTORY CO.,LTD.

www.heisonglin.com.cn
0523-87211802

ADHESION IN CHINA

第三十六卷

2015年12月 第262期

CONTENTS

目次

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

行业快讯 Industry news

- 22 盘点“十二五”期间化工新材料十大科技进展
The top ten progress in science and technology of chemical new materials during the period of “twelfth five-year”
- 23 《粘接》杂志2015年第三批特约撰稿人名单公示
List of the third batch of staff writers of Adhesion in 2015
- 25 武汉粘接学会第十一次学术交流会暨电子胶粘剂专题技术研讨会顺利召开
The 11th academic communication of Wuhan bonding Association and the special technical research of electronic adhesives were held successfully
- 25 粉末粘合剂在被压扁时会变干并产生黏性
Powder adhesive will become dry and produce viscosity when they are squashed
- 26 瓦克在华新建乳液用中试反应器
Wacker built emulsion pilot reactor in China
- 26 聚氨酯化学发泡剂研制成功 攻克世界难题
Polyurethane blowing agent was developed successfully which conquered the world's difficult problem
- 28 2015年中国合成树脂表观消费量增幅预计5%
The apparent consumption of China's synthetic resin is expected to increase 5% in 2015

行业风采 Industry style

- 30 创新·以客户为中心
——访汉高粘合剂业务部大中华区市场总监任都
Innovation must take the customer as center
---Visit Ren Du, the marketing director in Greater China region of Henkel adhesives business department

粘接视窗 Bond view

- 32 出口政策调整利好环氧丙烷
The adjustment of export policy is beneficial to propylene oxide
- 33 看好自家网络“后门”
Be mindful of the “back door” on own network

特约专栏 Special column

- 35 一类光产碱剂的合成及其光催化性能的研究
Preparation of tetraphenylborate-based photobase generators and their application in photo-catalysts for thiol-isocyanate reactions
谭蕉君, 杨丽丽, 淡少敏, 等
TAN Jiao-jun, YANG Li-li, DAN Shao-min, et al
- 42 无酯基硫醇的合成及其光固化性能研究
Synthesis of ester-free thiol monomer and its application in photo-curing resins
谢杨, 淡少敏, 谭蕉君, 等
XIE Yang, DAN Shao-min, TAN Jiao-jun, et al

因为专注 · 所以专业

ADHESION

粘
接

——做中国粘接科技第一刊

学术论文 Academic paper

● 研究报告及专论 Research&monograph

- 48 填料对WPUA阻尼性能的影响 吴军玲, 刘方方
Influence of fillers on damping properties of WPUA WU Jun-ling, LIU Fang-fang
- 52 汽车减振胶耐湿热性能的研究 李伟红, 彭仁贵, 韩胜利, 等
Study on wet-heat resistance of anti flutter adhesive for automobiles LI Wei-Hong, PENG Ren-Gui, HAN Sheng-Li, et al
- 56 双马来酰亚胺改性环氧胶粘剂的研制 罗忠文, 虞鑫海, 陈威, 等
Preparation of epoxy adhesive modified by bismaleimide LUO Zhong-wen, YU Xin-hai, CHEN Qi, et al
- 60 VMQ/环氧/BN增强加成型导热硅胶的研究 黄月文, 王斌, 郑周, 等
Study on VMQ/epoxy/BN enhancing addition curable silicone adhesive with thermal-conductivity HUANG Yue-wen, WANG Bin, ZHEN Zhou, et al
- 64 新型水下环氧锚固胶的研究 胡飞龙, 邱建华
Study of a new type underwater epoxy anchoring adhesive HU Fei-long, QIU Jian-hua
- 68 蜂窝胶膜促进剂的选择与应用研究 付森宗, 栾猛, 刘龙江
Selection and application of honeycomb adhesive film promoters FU Sen-zong, LUAN Meng, LIU Long-jiang
- 70 新型乳化体系下纯丙烯酸乳液的制备及性能研究 王太林, 何金国
Preparation and properties of pure acrylic polymer latex using novel emulsifying system WANG Tai-lin, HE Jin-guo

● 综述 Technical Review

- 74 经化学改性后淀粉在胶粘剂中的应用 姜青松, 黄庆东, 李广源, 等
Application of chemical modified starch in adhesives JIANG Qing-song, HUANG Qing-dong, LI Guang-yuan, et al
- 78 硅酮结构密封胶耐久稳定性及玻璃幕墙质量控制措施 程鹏, 邢凤群, 郭月萍, 等
Durable stability of silicone structural sealants and quality control measures for glass curtain walls CHENG Peng, XING Feng-qun, GUO Yue-ping, et al
- 82 改性环氧树脂胶粘剂的研究进展 宣博文, 叶瀚琴, 卓东贤, 等
Research advances in modified epoxy adhesives XUAN Bo-wen, YE Han-chen, ZHUO Dong-xian, et al

● 应用技术 Applied technology

- 89 非功能性压敏胶在智能手机中的应用 李连春, 邓湘华, 吴鹏
Applications of non-functional pressure sensitives in smart phone LI Lian-chun, DENG Xiang-hua, WU Peng

92 ● 2015年论文总目次 2015 Total Contents