

2012/10

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



著名商标

HEISONGLIN ADHESIVE

中国胶粘剂的绿洲

有一片

黑松林



ISSN 1001-5922



10>



江苏黑松林黏合剂有限公司

JIANGSU HEISONGLIN ADHESIVE FACTORY CO.,LTD.

www.heisonglin.com.cn

0523-87211802

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

- 28 全球石化企业谋求战略转型
Global petrochemical companies seek strategic transformation
- 21 道康宁抢进涂层市场 涂料技术大变身
Dow Corning entered into the coating market
- 22 国内最大规模特种环氧树脂项目投产
The largest specialty epoxy resin project in China went into operation
- 23 国内新材料产业规模去年超8000亿元
The size of the new materials industry was over 800 billion last year
- 24 世界化工10亿美元俱乐部排名“新鲜出炉”
The rank of the world chemical industry of 1 billion U.S. dollars club

人物故事 Figures and their stories

- 26 柳国成：除了质量，一切好商量
Liu Guocheng: Quality is always the first

新闻\资讯 News delivery

- 30 低碳地板行业也要依靠环保胶粘剂
Flooring industry should rely on environmentally friendly adhesives
- 31 聚氨酯核心技术创新须提速
The core technology innovation of polyurethane need to be fast
- 32 迈图等多家化工公司终止上市计划
A number of chemical companies as Momentive shelved plans to list
- 33 杭州邦林助推胶水业环保新趋势
Hangzhou Banglin leads a new trend of environmental protection in the glue industry

粘接视窗 Bond view

- 34 浅析企业与供应商的关系
The relationship between enterprises and suppliers
- 36 不为，为了有为
Potential management
- 37 黑松林的“粘合剂”——心力管理
The effort management of Heisonglin



40



44



50

因为专注 · 所以专业

ADHESION 胶粘

——做中国科技第一刊

学术论文 Academic paper

研究报告及专论 Research&monograph

一种高性能单组分溶剂型丙烯酸酯压敏胶的研制

Study on one-part solvent based acrylate pressure sensitive adhesive with high performance

崔英, 王国义, 姜德川, 等

介孔SBA-15有机化修饰对PMMA杂化材料力学性能的影响

Organic modification of mesoporous SBA-15 and its effect on mechanical properties of PMMA hybrid materials

吴广力, 焦剑, 汪雷, 等

P (AM-AMPS) 水凝胶的制备与性能研究

Study on synthesis and swelling behavior of poly (AA-AMPS) hydrogel

DONG Zheng-feng, HE Pei-xin, ZHANG Yu-hong, et al

董正风, 何培新, 张玉红, 等

有机硅改性水性聚氨酯抗皱整理剂的研究

Research on the organic silicon modified WPU anti-wrinkle finishing agent

张鹏, 赵振河, 张文博, 等

稻秆纤维自生胶合纤维板性能的研究——漆膜、半纤维素酶处理对纤维板性能的影响

Study on performance of self-bonding fiberboard of straw fiber

汪帆, 艾照全, 李正文, 等

——Effects of laccase or hemicellulase treatment on fiberboard performance self-bonding performance

WANG Fan, AI Zhao-quan, LI Zheng-wen, et al

可聚合乳化剂制备高固含量丙烯酸酯乳液

Preparation of high solid content acrylates emulsion by polymerisable emulsifiers

蔡婷, 艾照全, 鲁艳

CAI Ting, AI Zhao-quan, LU Yan

苯丙无皂乳液的合成及应用

Synthesis and application of soap-free styrene-acrylate emulsion

张文博, 赵振河, 张鹏, 等

ZHANG Wen-bo, ZHAO Zhen-he, ZHANG Peng, et al

无溶剂法制备水性聚氨酯工艺研究

On solvent-free preparation process of waterborne polyurethane

鲁艳, 艾照全, 蔡婷

LU Yan, AI Zhao-quan, CAI Ting

综述 Technical review

Grubbs催化剂及其在聚合物基复合材料自修复中应用

Grubbs catalyst and its application in self-healing polymeric composite

王洪祥, 王颖

WANG Hong-xiang, WANG Ying

酚醛树脂增韧的研究进展

Research progress of toughening modification of phenolic resins

赵钦, 曹黎明, 廖培玲

ZHAO Qin, CAO Li-ming, LIAO Qing-ling

树脂型压敏胶的研究进展

Modified of resin type pressure sensitive adhesives

杜平高, 郭普生, 鲁德平, 等

DU Ping-gao, GUO Pu-sheng, LU De-ping, et al

应用技术 Applied technology

盾构管片专用胶的研制及应用

Development and application of specialized adhesive for shield segments

周相连, 郑灯潜, 李春红

ZHOU Xiang-lun, ZHENG Deng-qian, LI Chun-hong

