

2016/06 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
◎《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



著名商标

HEISONGLIN ADHESIVE

中国胶粘剂的绿洲有一片

黑松林

ISSN 1001-5922
 06>
9 7710011592085



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

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

- 20 汉高陶氏回天康达等胶粘剂巨头加速拓展新兴用胶市场
The adhesive giants are accelerating expansion in emerging adhesive markets
- 21 家电工业发展对胶粘剂/胶水提出新要求
The development of household electrical appliance industry puts forward the new requirements to adhesive / glue
- 22 全球丙烯酸市场到2022年复合年均增长率将达6.6%
The global acrylics market will reach a compound annual growth rate of 6.6% by 2022
- 22 新型气凝胶年复合增长率60%备受关注
Much attention has been paid to new aerogels with a compound annual growth rate of 60%
- 23 TPU薄膜市场2023年有望达到7.5亿美元市值
TPU film market is expected to reach \$ 750 million market capitalization in 2023
- 23 TPU是实现汽车材料轻量化的关键材料
TPU is the key material to realize auto material lightweight
- 24 黑松林“心力管理”又出新成果
“Effort management” of Heisonglin has a new achievement
- 24 兔宝宝新品上市 专利申请量突破200件
The new products of TUBAO have come to market and the number of their patent applications exceeded 200
- 26 轮胎“自封胶”亮相汽车展
Tire “self adhesive” has been appeared at auto show

粘接视窗 Bond view

- 28 为“傻傻的创新”点赞
Thumb up for “silly innovation”
- 29 全力打好外贸回稳向好攻坚战
Put all efforts to fight for the good and stabilize foreign trade battle

特约专栏 Special column

- 31 **β-环糊精存在下SDS用量对苯丙乳液性能的影响** 易盼盼, 刘航, 阙迪, 等
Effect of SDS content on properties of styrene-acrylate emulsions in presence of β -cyclodextrin YI Pan-pan, LIU Hang, QUE Di, et al

因为专注 · 所以专业

ADHESION 粘接

——做中国粘接科技第一刊

35 FAGO/丙烯酸酯乳胶膜的制备及性能表征

Preparation and characterization of acrylic acid functionalized graphene oxide (FAGO)/acrylate latex film

段兰兰, 艾书伦, 易盼盼, 等

DUAN Lan-lan, AI Shu-lun, YI Pan-pan, et al

39 智能复合水凝胶材料研究进展

Research progress in smart composite hydrogel materials

程珍琪, 段兰兰, 张玉红

CHENG Zhen-qi, DUAN Lan-lan, ZHANG Yu-hong

学术论文 Academic paper

● 研究报告及专论 Research&monograph

43 医用注射针用低温快固型单组分环氧胶的制备

Preparation of low temperature rapid-curable one-component epoxy adhesive for medical injection needle

刘永刚, 洪建, 孙雨声, 等

LIU Yong-gang, HONG Jian, SUN Yu-sen, et al

46 低密度环保汽车减振胶的研制

Development of environment friendly damping adhesive with lower density for automobiles

李伟红, 韩胜利, 彭仁贵

LI Wei-Hong, HAN Sheng-li, PENG Ren-Gui

50 一种低TVOC低气味单组分聚氨酯密封胶的研制

Study on an one-component polyurethane sealant with low TVOC and low odor

赵祖培, 韩胜利, 唐礼道

ZHAO Zu-pei, HAN Sheng-li, TANG Li-dao

54 汽车用单组分环氧结构胶冲击性能研究

Impact performance study of one-component epoxy structural adhesives in automotive application

桑广艺, 夏佳斌, 陶小乐, 等

SANG Guang-yi, XIA Jia-bin, TAO Xiao-le, et al

59 HP4拼板胶乳液的性能研究

Study of performance of HP4 adhesive emulsion for wood splice

张士军, 郑军

ZHANG Shi-jun, ZHENG Jun

63 铝合金表面处理工艺对SY-14C胶粘剂粘接强度的影响

Effect of aluminum alloy surface treatment process on bonding strength of SY-14C adhesive

关永安, 王焱, 廖尔清, 等

GUAN Yong-an, WANG Yan, LIAO Er-qing, et al

● 综述 Technical Review

67 胶瘤在胶接结构中应力分布的作用

Effect of spew fillets on stress distribution in bonded structures

徐喻琼

XU Yu-qiong

71 热压印光刻胶的研究进展

Research progress of hot embossing photoresist

杜新胜, 齐舒含

DU Xin-sheng, QI Shu-han

75 可控药物释放高分子聚合物研究进展

Research progress of polymers for controlled drug release

纪萍, 詹园, 苏铭吉, 等

JI Ping, ZHANG Yuan, SU Ming-ji, et al