



# 电镀与涂饰

## ELECTROPLATING & FINISHING

精彩推荐：

现代涂层技术 Advanced Coating Technology

2013

Vol. 32

7

麦德美科技可以满足您  
关于塑料电镀的所有需求

一直走在塑料电镀体系  
的最前端，在过去超过  
20年间MacuPlex一直  
被用于ABS和ABS-PC  
的前处理

### 主要特性

- 适用于所有电镀级ABS和ABS—PC前处理
- 低钯含量流程
- 可选择化学镀铜或化学镀镍
- 化学镀镍制程不含氨水成分



**MacDermid**  
Industrial Solutions

麦德美

Anti-Corrosion • Decorative • Electroless Nickel • Hard Chrome • Plating on Plastic • Surface Preparation

更多产品信息请联系：[www.macdermid.com](http://www.macdermid.com) · 苏州：+86 (512) 8818 1201 · 东莞：+86 (769) 8363 5905

万方数据

目

录

2013年7月15日出版

CONTENTS

电镀 **Electroplating**

- 1 甲基磺酸盐体系电镀铅-锡-铜合金工艺 郭远凯, 张丰如, 曾育才, 赖俐超, 唐春保  
Lead-tin-copper alloy electroplating process in methanesulfonate electrolyte  
GUO Yuan-kai, ZHANG Fengru, ZENG Yu-cai, LAI Li-chao, TANG Chun-bao
- 5 提高硬铬镀层耐蚀性的双层镀铬工艺 巨根利  
Double-layer chromium plating process to improve corrosion resistance of hard chromium coating JU Gen-li
- 8 自配酸铜光亮剂的经验及配方 袁诗璞  
Experience in self-making brighteners for acid copper plating and the formulations YUAN Shi-pu
- 14 电镀硬铬技术发展综述及操作要点 刘俊莲, 陈华三, 江冰  
Review on development of hard chromium plating technology and operation key points LIU Jun-lian, CHEN Hua-san, JIANG Bing
- 21 苯叉丙酮在电镀中的应用 尚国锋  
Application of benzylideneacetone to electroplating SHANG Guo-feng

化学镀 **Electroless Plating**

- 24 镍钴化学镀碳纳米管的表征及其吸波性能 刘晓霞, 李巧玲, 武润平, 续丽丽, 万郁楠, 李洪刚, 朱灿  
Characterization of electroless nickel-cobalt plated carbon nanotube and its wave-absorbing performance LIU Xiao-xia, LI Qiao-ling, WU Run-ping, XU Li-li, WAN Yu-nan, LI Hong-gang, ZHU Can
- 28 表面活性剂对ZL102表面镍-磷-碳化硅化学复合镀的影响 李亚敏, 王阿敏, 王丽波  
Effect of surfactant on electroless nickel-phosphorus-silicon carbide composite plating on surface of ZL102 LI Ya-min, WANG A-min, WANG Li-bo
- 32 用银油墨打印及化学镀铜法制备印制电路板电路图形 刘正楷, 郑海彬, 王鹏凌, 黄少銮, 陈焕文, 苑圆圆, 龚晓钟  
Preparation of circuit pattern for printed circuit board by silver ink printing and electroless copper plating LIU Zheng-kai, ZHENG Hai-bin, WANG Peng-ling, HUANG Shao-luan, CHEN Huan-wen, YUAN Yuan-yuan, GONG Xiao-zhong

化学转化膜 **Chemical Conversion Coating**

- 35 添加剂铬酸钾对TC4钛合金微弧氧化膜层性能的影响 林修洲, 唐唯, 杜勇, 崔学军  
Influence of potassium chromate as additive on performance of micro-arc oxidation coating prepared on TC4 titanium alloy LIN Xiu-zhou, TANG Wei, DU Yong, CUI Xue-jun
- 38 高耐蚀性镀锌层三价铬蓝白色钝化工艺 石璐丹, 石磊, 刘科高  
Blue-white trivalent chromium passivation process on zinc coating with high corrosion resistance SHI Lu-dan, SHI Lei, LIU Ke-gao
- 41 四酸型镀锌层军绿色钝化工艺 张馥, 曾琳, 王光明, 石磊, 石璐丹  
Four-acid type army green passivation process on zinc coating ZHANG Fu, ZENG Lin, WANG Guang-ming, SHI Lei, SHI Lu-dan

清洁生产 **Cleaner Production**

- 45 典型电镀工业园区清洁生产管理研究初探 王炜, 温勇, 陈岩贊, 杨丽丽, 陈禧  
Study on supervision and administration of cleaner production in typical electroplating industrial park WANG Wei, WEN Yong, CHEN Yan-zhi, YANG Li-li, CHEN Xi

三废治理 **Waste Treatment**

- 50 电渗析法去除电镀镍回收液中的有机物 李双全, 马晓鸥, 杨金庸  
Removal of organics from reclaimed nickel plating solution by electrodialysis LI Shuang-quan, MA Xiao-ou, YANG Jin-yong
- 53 多元微电解降解铝制品镀镍染色废水 秦树林  
Degradation of nickel plating and dyeing wastewater of aluminum products by multiple microelectrolysis QIN Shu-lin

## 现代涂层技术 专刊

## Advanced Coating Technology

57 紫外光固化薄层保温隔热涂料的研制

Preparation of ultraviolet-curable thin-layered heat-insulating paint

谈素芬, 鲁钢

TAN Su-fen, LU Gang

61 羟基磷酸酯功能单体的合成研究

Synthesis and study on functional hydroxyl phosphate monomer

姚煌, 许振阳, 成晓玲, 余倩, 张红, 许奕祥

YAO Huang, XU Zhen-yang, CHEN Xiao-ling, YU Qian, ZHANG Hong, XU Yi-xiang

66 氯化聚丙烯的磺化改性研究与应用

Study on sulfonation modification of chlorinated polypropylene and its application

项东升, 王懿华, 秦恒飞, 陆鸿飞

YAO Huang, XU Zhen-yang, CHEN Xiao-ling, YU Qian, ZHANG Hong, XU Yi-xiang

70 4种粉体对醇溶性无机富锌漆耐蚀性能的影响

Effects of four kinds of powders on corrosion resistance of alcohol-soluble inorganic zinc-rich paints

田运霞, 陈玲, 梁正彦, 麻慧, 王佳庆

TIAN Yun-xia, CHEN Ling, LIANG Zheng-yan, MA Hui, WANG Jia-qing

74 钢铁件涂装前铁系磷化工艺研究

Study on iron phosphating process for iron and steel parts prior to coating

张光霞, 陈泽民, 张小丽

ZHANG Guang-xia, CHEN Ze-min, ZHANG Xiao-li

### 77 专利信息 Latest Patents

一种纳米半亮镍电镀液, Ni-Co-C合金代硬铬镀层的电沉积制备方法, 等23则。

### 81 行业会讯 Calender of Events

### 82 广告索引 Advertise Index

### 公告 Notice

4 7 13 23 27 34 49 65 69 73 81 书讯

31 2013年《电镀与涂饰》(月刊)补订启事

44 中表协电镀分会关于《中国电镀教育培训基地》  
常年举办电镀技术、化验员、电镀废水治理、真空离子镀学习班的报名通知

55 梦得杯——《电镀与涂饰》杂志2012年优秀论文评选结果公布

56 《电镀与涂饰》投稿须知