

材料保护

Materials Protection

®

8

2022 Vol.55

1960年创刊·公开发行

新型薄膜技术 / 热喷涂(焊) / 涂料与涂装 / 电镀(化学镀)、阳极(微弧)氧化、化学转化 / 热浸镀 / 摩擦与磨损 / 腐蚀与防护



达志科技

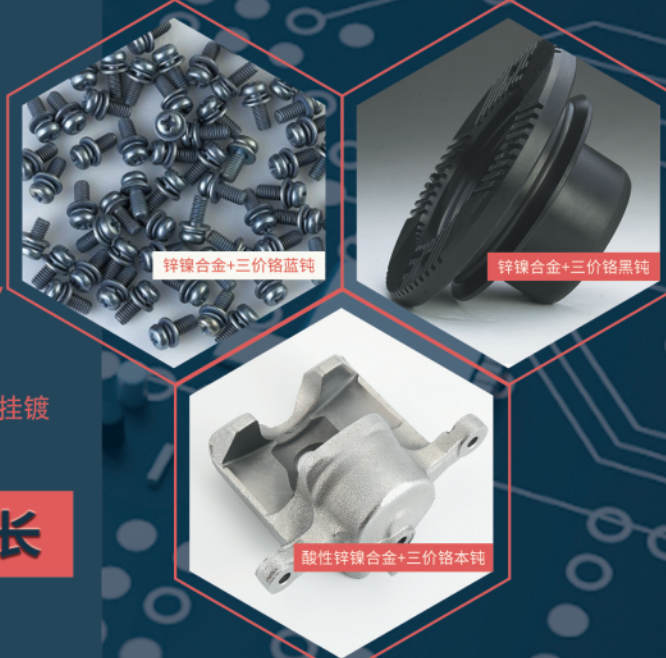
股票代码300530

ZINC NICKEL ALLOY ELECTROPLATING PROCESS 锌镍合金电镀工艺

PRODUCT FEATURES

产品特点

1. 电流密度宽广、效率高、沉积速度快
2. 镀层结晶细致、防锈能力极佳，热处理后耐蚀性亦优
3. 镀层氢脆性很小，适合高强钢上电镀，也可作为代镉层
4. 镀层可进行多种色彩钝化处理
5. 镀液稳定，易于操作，适用于滚镀及挂镀



效率高 耐蚀好 周期长

广东达志化学科技有限公司

地址：广州市黄埔区永和经济区田园东路1号

网址：www.dazhichem.com 电话：020-32221968/400-998-9892



武汉材料保护研究所有限公司 主办

《材料保护》编辑部 出版

国内4大核心期刊
入选海外6大数据库
4获国家重大期刊奖



新中国60年有影响力的期刊

第55卷 总第523期 2022年 第8期 8月15日出版

目

涂 料 涂 装 专 栏

- 无机硅酸盐富锌防腐涂料的研究进展.....周双喜 李伟杰 艾志勇 等 (1)
Q235钢表面涂覆含碳酸钙和石墨烯无机富锌涂层的耐蚀性能.....石文龙 赵野 吴青华 等 (8)
机械镀锌复合涂层的性能研究.....赵凯 张少波 王志斌 等 (16)
丙烯酸粉末涂层在模拟海洋大气环境中的腐蚀行为研究.....余强 向继明 张力文 等 (22)
可剥涂料用SEBS树脂的成膜性能研究.....雷瑞丞 汪洋 秦卫华 等 (31)
紫外光固化有机高分子涂料用于钢板表面的防腐机理.....陆伟星 伍林玲 马春雨 等 (36)
海上平台用Q235钢腐蚀机理及涂层防护研究.....李国兴 荆波 王志强 等 (43)
焊接板式换热器腐蚀现状及防腐涂层对策浅析.....赵国栋 侯岩 郭志军 等 (51)

试 验 研 究

- 超声环境下添加稀土氧化物的化学转化处理对AZ31镁合金耐蚀性的影响
.....冉潇潇 肖飞燕 刘静 等 (57)
氧化铝增强纤维对磷酸盐基电熔镁砂涂层性能的影响.....王丽阁 陈心 王恩泽 等 (62)
Ti/Zr化学转化体系在多种铝合金与镀锌钢上的应用研究.....李信响 占稳 刘晓辉 等 (67)
304不锈钢在OH⁻+Cl⁻混合介质中的主导失效机制转变临界Cl⁻浓度研究
.....胡盼 严伟丽 艾志斌 等 (77)
添加剂对高氯酸镁电解液中镁合金电极腐蚀行为的影响.....金苏丹 尚伟 陈国雄 等 (84)
变压器油浸绝缘纸之间的微动磨损机理研究.....史晓婉 阎明印 赵晶 (90)
丝氨酸改性聚环氧琥珀酸阻垢剂的合成及其阻垢性能.....柳鑫华 关俊霞 王丽红 等 (95)

工 艺 探 讨

- 恒流恒压交互作用对6063铝合金微弧氧化陶瓷膜层组织与性能的影响
.....葛晗 姜波 王超 等 (102)



首届国家期刊奖
第二届国家期刊提名奖
第三届国家期刊提名奖

中国期刊方阵“双高”期刊

投稿 <http://www.mat-pro.com> 咨询 E-mail: bjb@mat-pro.com

次

预处理对钕铁硼永磁体表面无铬ZnAl涂层结合强度及耐蚀性能的影响

- 曹苗 谢发勤 吴向清 等 (109)
微弧氧化及封孔处理对铸造Al-Cu-Mg-Ag合金耐腐蚀性能的影响 曾娣平 刘志义 吴海江 等 (117)
复合喷丸强化对PH13-8Mo钢旋转弯曲疲劳寿命的影响 华程 姚兰 杨屹 等 (125)
MgO纳米颗粒对镁合金阳极氧化膜耐蚀性的影响研究 付广艳 陈兆苏 姜天琪 等 (130)
热喷涂层与电镀层的抗气蚀和耐腐蚀性能研究 段峻 陈兆建 靳娟 等 (134)

综述

- 海洋大气下几种常用金属腐蚀机理的分子动力学模拟综述 许竞翔 冯建方 孙强 等 (140)
聚脲弹性体力学性能及爆炸防护的研究进展 王旭 吕平 闫帅 等 (150)
埋地钢质管道交流杂散电流干扰研究现状 李晓龙 王政骁 罗艳龙 等 (158)

实用技术

- 先进高强热镀锌汽车板表面缺陷控制技术研究 储双杰 汤文杰 梁高飞 等 (166)
某天然气长输埋地管线长沙段杂散电流干扰检测及排流实践 李德明 郑策 刘宇翔 等 (171)
高矿化水环境下除油器内强制电流阴极保护技术应用 宋刚 高秋英 曾文广 等 (178)
纳滤膜处理含镍电镀废水的研究 付明 (183)
污水汽提装置弯管冲刷腐蚀失效分析 闫振星 刘炳岩 张丕基 等 (186)
HDR超低碳双相不锈钢叉型接头开裂失效分析 陈亚平 韦雨齐 张华 等 (192)
阴极电泳斑印缺陷问题的分析解决 孙国义 (195)

综合信息

- 联合研究团队发现有潜力的抗结垢材料 (7)
科研人员揭示磷酸化纤维素纳米纤维表面化学结构 (30)
我国科学家发现在不同基质上无需紫外线辅助即可原位生长水凝胶涂层的策略 (149)
广告索引 (I)



Materials Protection

(Monthly, Started in 1960)

ISSN 1001-1560 Aug. 2022 Vol.55 No.8 Serial No.523

● Contents ●

Research Progress of Inorganic Silicate Zinc-Rich Anticorrosive Coating

ZHOU Shuang-xi, LI Wei-jie, AI Zhi-yong, et al (1)

Corrosion Resistance of Inorganic Zinc - Rich Coating Containing Calcium Carbonate and Graphene Applied on the Surface of Q235 Steel

SHI Wen-long, ZHAO Ye, WU Qing-hua, et al (8)

Study on the Properties of Mechanical Galvanized Composite Coatings

ZHAO Kai, ZHANG Shao-bo, WANG Zhi-bin, et al (16)

Study on Corrosion Behavior of Acrylic Powder Coating in Simulated Marine Atmospheric Environment

YU Qiang, XIANG Ji-ming, ZHANG Li-wen, et al (22)

Research on the Film-Forming Properties of SEBS Resins for Strippable Coatings

LEI Rui-cheng, WANG Yang, QIN Wei-hua, et al (31)

Anticorrosion Mechanism of UV-Curable Organic Polymer Coatings for the Corrosion Protection of Steel Plates

LU Wei-xing, WU Lin-ling, MA Chun-yu, et al (36)

Study on the Corrosion Mechanism and Coating Protection of Q235 Steel for Offshore Platform

LI Guo-xing, JING Bo, WANG Zhi-qiang, et al (43)

Brief Analysis of the Current Corrosion Situation of Welded Plate Heat Exchangers and Corresponding Anti-Corrosion Coating Countermeasures

ZHAO Guo-dong, HOU Yan, GUO Zhi-jun, et al (51)

Effect of Chemical Conversion Treatment by Adding Rare Earth Oxide in Ultrasonic Environment on the Corrosion Resistance of AZ31 Magnesium Alloy

RAN Xiao-xiao, XIAO Fei-yan, LIU Jing, et al (57)

Effect of Alumina Reinforced Fiber on the Properties of Phosphate-Based Electrofused Magnesia Coatings

WANG Li-ge, CHEN Xin, WANG En-ze, et al (62)

Application of Ti/Zr Chemical Conversion System on Several Aluminum Alloys and Galvanized Steel

LI Xin-xiang, ZHAN Wen, LIU Xiao-hui, et al (67)

Study on the Critical Cl⁻ Concentration for the Transition of Dominant Failure Mechanism of 304 Stainless Steel in OH⁻+ Cl⁻ Mixed Medium

HU Pan, YAN Wei-li, AI Zhi-bin, et al (77)

Effects of Additives on the Corrosion Behavior of Magnesium Alloy Electrode in Magnesium Perchlorate Electrolyte

JIN Su-dan, SHANG Wei, CHEN Guo-xiong, et al (84)

Study on Fretting Wear Mechanism between Transformer Oil-Immersed Insulation Papers

SHI Xiao-wan, YAN Ming-yin, ZHAO Jing (90)

Synthesis and Scale Inhibition Performance of Serine-Modified Polyepoxysuccinic Acid Scale Inhibitor

LIU Xin-hua, Guan Jun-xia, WANG Li-hong, et al (95)

Effects of Constant Current and Constant Voltage Interaction on the Microstructure and Properties of Micro-Arc Oxidation Ceramic Coatings Formed on 6063 Aluminum Alloy

GE Han, JIANG Bo, WANG Chao, et al (102)

Effects of Pretreatment on the Adhesive Strength and Corrosion Resistance of Chromium - Free ZnAl Coating Prepared on the Surface of NdFeB Permanent Magnet	
CAO Miao, XIE Fa-qin, WU Xiang-qing, et al	(109)
Effect of Micro-Arc Oxidation and Sealing Treatment on the Corrosion Resistance of Cast Al-Cu-Mg-Ag Alloy	
ZENG Di-ping, LIU Zhi-yi, WU Hai-jiang, et al	(117)
Effect of Composite Shot Peening on the Rotating Bending Fatigue Life of PH13-8Mo Steel	
HUA Cheng, YAO Lan, YANG Yi, et al	(125)
Effect of MgO Nano-Particles on the Corrosion Resistance of Anodic Oxidation Film on Magnesium Alloy	
FU Guang-yan, CHEN Zhao-su, JIANG Tian-qi, et al	(130)
Study on Cavitation and Corrosion Resistances of Thermally Sprayed Coatings and Electroplated Coatings	
DUAN Jun, CHEN Zhao-jian, JIN Juan, et al	(134)
A Review of Molecular Dynamics Simulation of Corrosion Mechanism of Several Commonly Used Metals in Marine Atmosphere	
XU Jing-xiang, FENG Jian-fang, SUN Qiang, et al	(140)
Research Progress of Mechanical Properties and Blast Protection of Polyurea Elastomer	
WANG Xu, LV Ping, YAN Shuai, et al	(150)
Research Status on AC Stray-Current Interference of Buried Steel Pipeline	
LI Xiao-long, WANG Zheng-xiao, LUO Yan-long, et al	(158)
Research on Surface Defect Control Technology for Advanced High Strength Hot Dip Galvanized Automobile Sheet	
CHU Shuang-jie, TANG Wen-jie, LIANG Gao-fei, et al	(166)
Stray Current Interference Detection and Drainage Practice of the Changsha Section of a Long-Distance Buried Natural Gas Pipeline	
LI De-ming, ZHENG Ce, LIU Yu-xiang, et al	(171)
Application of Forced Current Cathodic Protection Technology in Oil Remover under Highly Mineralized Water Environment	
SONG Gang, GAO Qiu-ying, ZENG Wen-guang, et al	(178)
Study on the Treatment of Nickel-Containing Electroplating Wastewater by Nano-Filtration Membrane	
FU Ming	(183)
Erosion-Corrosion Failure Analysis of Elbows at the Sewage Stripper	
YAN Zhen-xing, LIU Bing-yan, ZHANG Pi-ji, et al	(186)
Cracking Failure Analysis of HDR Ultra-Low Carbon Duplex Stainless Steel Forked Joint	
CHEN Ya-ping, WEI Yu-qi, ZHANG Hua, et al	(192)
Analysis and Solution of Spot Imprinting Defect in Cathodic Electrophoresis	
SUN Guo-yi	(195)

Seasover Editorial Committee: V.T.Troshchenko, L.A.Sosnovskiy, Yu.N.Drozdov,
Hanshan Dong, Hongkee Lee, Hidehiko Enomoto,
S.A.Armyanov, C.Leyraf, Hanlin Liao