



工程塑料应用

Gongcheng Suliao Yingyong

ENGINEERING PLASTICS APPLICATION



TIANGANG
Specialty Chemicals

让塑料用的更久™ Make Polymers Last Longer™

天罡®·光稳定剂

Tiangang® UV Light Stabilizers

天罡®系列光稳定剂可有效延缓聚合物的光氧老化，提升聚合物制品的耐候性；可广泛应用于各种中高档通用塑料、工程塑料、纤维织物、涂料及油墨等领域，防止制品由光热老化引起的机械强度下降、表面粉化、开裂、褪色、黄变等现象的发生。

北京天罡助剂，专注于聚合物高性能助剂生产、研发，是亚洲区内最大的受阻胺类光稳定剂生产企业之一，凝聚逾二十年光稳定剂行业经验，设有“聚合物防老化应用实验室”，可全方位协助客户合理选择防老化体系，从而提升客户产品市场竞争力。

Tiangang® T系列光稳定剂

—— 经过实践证明的汽车材料防老化最优光稳定剂解决方案：

极低添加量、更高耐候性、更好满足VOC及表面不发粘等环保严苛要求；包括Tiangan®T-81、Tiangan®T-78、Tiangan®T-70等。

北京天罡助剂有限责任公司

Beijing Tiangan Auxiliary Co., Ltd.

业务部地址：北京市丰台区南三环东路6号嘉业大厦B座2001-02室

电子邮件：tiangan@bjtiangan.com

电话：010-6760 4525, 67683617

www.bjtiangan.com



服务电话 Toll free tel

4000 944 362

ISSN 1001-3539



9 771001 353211
万方数据

中国兵器工业集团第五三研究所
中国兵工学会非金属专业委员会
兵器工业非金属材料专业情报网

主办



2021
第49卷
· 月刊 ·

8

目次

材料与应用

- 聚吡咯/炭黑复合材料制备及其在铅酸电池中的应用.....陈远强 (1)
- 超声处理配合烧结成型工艺制备 PEEK/石墨复合材料.....杨永波,周晓东 (8)
- 金属化碳纤维对 PC/ABS 电磁屏蔽塑料性能的影响.....张欢,陈杰,王美发,等 (14)
- 苯基次磷酸锌与 MCA 协效阻燃 PLA 的性能.....张咪,丁晓庆,王克智,等 (19)
- PBAT 基 3D 打印材料制备及其在上肢固定器中应用.....阳范文,陈海莲,宋佳奇,等 (25)
- 高含量玻璃纤维增强尼龙复合材料的制备与性能.....陈佰全,陈智文,郑友明,等 (31)
- 含磷固化剂的制备及其阻燃环氧树脂的性能.....冯才敏,姜佳丽,农彦彦,等 (37)
- 高流动性碳纤维增强尼龙 66 的制备与性能.....张友强,王宝生,赵付宝,等 (43)

加工

- 连续玻纤增强聚丙烯正交单向层合板热冲压成形工艺.....郭巍,赵丰,毛华杰,等 (47)
- 基于特征选择和贝叶斯优化 LightGBM 的注塑制品尺寸预测.....
.....宋建,陈广森,陈敬福,等 (54)
- 光纤激光打标工艺对黑色 PMMA 材料打标效果的影响.....李全城,易承修 (61)
- 聚丙烯/无机纳米粒子在双螺杆挤出机内的分散混合效果数值模拟.....
.....程建邦,于兵,陈峰峰,等 (68)
- 塑料薄膜收卷张力的线性自抗扰控制策略.....陈明霞,卢澎澎,张寒 (74)

机械与模具

- 180°弯管塑件的抽芯机构及注塑模设计.....肖国华 (81)
- 机顶盒倒灌进浇同模异腔的注塑模具设计及 CAE 优化分析.....陈显冰,陈一飞,施渊吉 (87)
- 基于 UG 和 Moldflow 的过桥弯管圆弧抽芯注塑模具设计.....李伟,张晓黎 (93)

测试与老化

- 抗水解剂及增韧剂对 PBT 耐湿热老化效果的影响.....曹亮,尹继磊,孙玉增,等 (99)
- 不同阻燃剂阻燃聚丙烯的火灾危险性分析.....付钧泽,姜红,孙振文 (105)
- 原位聚合免喷涂 PA6/滑石粉纳米复合材料及其性能.....王忠强,卢健体,易庆锋,等 (113)
- 降噪 PC/ABS 在汽车仪表板部件上的应用.....陈磊,史晓莹,周中玉,等 (119)
- 基于有限元技术的仪表板综合特性评估及结构轻量化.....黄海彬 (123)
- 不饱和聚氨酯胶膜的制备及在防弹透明结构材料中的应用.....
.....马开宝,王晓立,高守臻,等 (129)

填料与助剂

- DOPO-肉桂酰胺阻燃剂制备及其在 PLA 中应用.....冯旺龙,王定坤,金立维 (135)
- 六钛酸钾晶须制备及在尼龙 6 中应用.....郑夏莲,马元好 (140)
- 不同溴系阻燃剂在阻燃 ABS 中燃烧行为与热行为.....刘鑫鑫,叶南飏,郑一泉,等 (145)
- 抗氧化剂对不饱和聚酯树脂及其人造石英石复合材料性能影响.....
.....王翔宇,姚军龙,钟国秀,等 (150)

综述

- 聚合物导电复合材料的设计与制备研究进展.....孟非然,郑骏驰,孟征,等 (157)
- 透明耐热聚乳酸材料改性研究进展.....张浩琴,杨文超,陈月铃,等 (164)
- 医用聚乳酸材料改性方法及研究进展.....李伦,郑红娟 (171)



工程塑料应用

月刊·公开发行·1973 年创刊

第 49 卷,第 8 期

(总第 382 期)

2021 年 8 月 10 日出版

主管 中国兵器工业集团有限公司
主办 中国兵器工业集团第五三研究所
中国兵工学会非金属专业委员会
兵器工业金属材料专业情报网

编辑·出版《工程塑料应用》编辑部

社长·主编 王金立

执行主编 张振

通讯地址 济南市天桥区田庄东路 3 号

邮政编码 250031

电 话 编辑部: 0531-85878057

广告部: 0531-85878220

发行部: 0531-85878223

网络光盘部: 0531-85878224

传 真 0531-85947355

电子信箱 epa@epa1973.com

网 址 www.epa1973.com

www.epa1973.net

排 版 本刊编辑部

印 刷 济南继东彩艺印刷有限公司

国内发行 济南市邮政局

邮发代号 24-42

国外发行 中国国际图书贸易总公司

(北京 399 信箱 100044)

国外发行代号 4503 MO

中国标准连续出版物号

CN 37-1111/TQ

ISSN 1001-3539

鲁广发登字 3700005025 号

全国各地邮局均可订阅 每册定价 20 元

本刊杂志社办理订阅

本期责任编辑 吕召胜,谈桂春,杨超

著作权使用声明

本刊已许可知网、万方、维普、超星等以数字化方式复制、汇编、发行、信息网络传播本刊全文。本刊支付的稿酬已包含上述数据库著作权使用费,所有署名作者向本刊提交文章发表之行为视为同意上述声明。如有异议,请在投稿时说明,本刊将按作者说明处理。



**ENGINEERING
PLASTICS
APPLICATION
(EPA)**

Monthly

(Started Publication in 1973)

Vol.49, No.8, 2021

(Series No.382)

Published on Aug. 10, 2021

Superintended by

China North Industries Group Corporation Limited

Sponsored by

CNGC Institute 53, etc.

Editor & Publisher

The Magazine House of

ENGINEERING PLASTICS APPLICATION

Director & Chief Editor Wang Jinli

Executive Chief Editor Zhang Zhen

Add No.3 Tianzhuang East Road, Tianqiao
District, Jinan, China

Postcode 250031

Tel +86 531 85878057 85878224
85878220 85878223

Fax +86 531 85947355

E-mail epa@epa1973.com

Website www.epa1973.com
www.epa1973.net

Distributor Abroad

China International Book Trading Corporation
(P.O. Box 399, Beijing 100044, China)

Distributing Code Abroad 4503 MO

China Standard Serial Numbering

ISSN 1001-3539

CN 37-1111/TQ

Duty Editor **Lyu Zhaosheng**
Tan Guichun
Yang Chao

Main Contents

Materials & Applications

- Preparation of Polypyrrole / Carbon Black Composites and Their Applications in Lead-Acid Batteries.....*Chen Yuanqiang*(1)
- Preparation of PEEK / Graphite Composites by Ultrasonic Treatment and Sintering Process.....*Yang Yongbo, Zhou Xiaodong*(8)
- Effects of Metallized Carbon Fiber on Performances of PC / ABS Electromagnetic Shielding Plastics.....*Zhang Huan, Chen Jie, Wang Meifa, et al.* (14)
- Performance of Synergistic Flame Retardant PLA with Zinc Phenyl Hypophosphite and MCA.....*Zhang Mi, Ding Xiaoqing, Wang Kezhi, et al.* (19)
- Preparation of 3D Printing Material based on PBAT and Its Application in Upper Limb Fixator.....*Yang Fanwen, Chen Hailian, Song Jiaqi, et al.* (25)
- Preparation and Properties of High Content Glass Fiber Reinforced PA Composites.....*Chen Baiquan, Chen Zhiwen, Zheng Youming, et al.* (31)
- Preparation of Curing Agent Containing Phosphine and Properties of It Flame Retardant Epoxy Resin.....*Feng Caimin, Jiang Jiali, Nong Yanyan, et al.* (37)
- Preparation and Properties of High Fluidity Carbon Fiber Reinforced Nylon 66.....*Zhang Youqiang, Wang Baosheng, Zhao Fubao, et al.* (43)

Process Technology

- Hot Stamping Forming Process of Continuous Glass Fiber Reinforced Polypropylene Orthogonal Unidirectional Laminate.....*Guo Wei, Zhao Feng, Mao Huajie, et al.* (47)
- Size Prediction of Injection Molded Products based on Feature Selection and Bayesian Optimized LightGBM.....*Song Jian, Chen Guangsen, Chen Jingfu, et al.* (54)
- Influence of Fiber Laser Marking Process on Marking Effect of Black PMMA Materials.....*Li Quancheng, Yi Chengxiu*(61)
- Numerical Simulation of Dispersion and Mixing Effect of Polypropylene / Nano-inorganic Particles in Twin-screw Extruder.....*Cheng Jianbang, Yu Bing, Chen Fengfeng, et al.* (68)
- Linear Active Disturbance Rejection Control Strategy of Plastic Film Winding Tension.....*Chen Mingxia, Lu Pengpeng, Zhang Han*(74)

Machinery & Moulds

- Design of Injection Mould and Core-pulling Mechanism of 180° Bend Pipe.....*Xiao Guohua*(81)
- Design of Backflow Pouring Injection Mould with One Mould and Different Cavities for Set-top Box and CAE Optimization Analysis.....*Chen Xianbing, Chen Yifei, Shi Yuanji*(87)
- Design of Arc Core-pulling Injection Mould for Bridge Elbow based on UG and Moldflow.....*Li Wei, Zhang Xiaoli*(93)

Analysis & Ageing

- Effect of Anti-hydrolysis Agent and Toughening Agent on Humidity-heat Aging Resistance of PBT.....*Cao Liang, Yin Jilei, Sun Yuzeng, et al.* (99)
- Fire Risk Analysis of Polypropylene Materials with Different Flame Retardants.....*Fu Junze, Jiang Hong, Sun Zhenwen*(105)
- Properties of Spray Free PA6 / Talc Nanocomposites by In-situ Polymerization.....*Wang Zhongqiang, Lu Jianti, Yi Qingfeng, et al.* (113)
- Application of Noise Reduction PC / ABS in Automobile Instrument Panels.....*Chen Lei, Shi Xiaoying, Zhou Zhongyu, et al.* (119)
- Comprehensive Characteristic Evaluation and Structure Lightweight of Dashboard based on Finite Element Technology.....*Huang Haibin*(123)
- Preparation of Unsaturated Polyurethane Film and Its Application in Bulletproof Transparent Structural Materials.....*Ma Kaibao, Wang Xiaoli, Gao Shouzhen, et al.* (129)

Fillers & Additives

- Preparation of DOPO - Cinnamamide Flame Retardant and Its Application in PLA.....*Feng Wanglong, Wang Dingkun, Jin Liwei*(135)
- Preparation of Potassium Hexatitanate Whisker and Its Application in Nylon 6.....*Zheng Xialian, Ma Yuanhao*(140)
- Combustion Behaviors and Thermal Behaviors of Different Bromine Flame Retardants in Flame Retardant ABS.....*Liu Xinxin, Ye Nانبiao, Zheng Yiquan, et al.* (145)
- Effect of Antioxidants on Properties of Unsaturated Polyester Resin and Its Artificial Quartz Stone Composites.....*Wang Xiangyu, Yao Junlong, Zhong Guoxiu, et al.* (150)

Summary

- Research Progress in Design and Preparation of Polymer Conductive Composites.....*Meng Feiran, Zheng Junchi, Meng Zheng, et al.* (157)
- Research Progress on Modification of Transparent and Heat-resistant Polylactic Acid Materials.....*Zhang Haoqin, Yang Wenchao, Chen Yueling, et al.* (164)
- Modification Methods and Research Progress of Medical Polylactic Acid.....*Li Lun, Zheng Hongjuan*(171)