Issue Date: Apr in 2024 (Ver.2) Issue No.DYMSDS017 东东溢新材料科技有限公司 GUANGDONG DONGYI HIGH-TECH MATERIAL SCIENCE&TECHNOLOGY CO., LTD. Fax: 0760-88892744 Tel: 0760-88892754 ١. 物质安全手册 MSDS MATERIAL SAFETY DATA SHEET LIST 聚酰亚胺丙烯酸覆盖膜 Acrylic ester resin Coverlay based PI 产品与公司信息 Chemical Product And Company Information 化学成分 2 Composition Of Chemical 物理及化学性质 3 Physical & Chemical Properties 稳定性及反应性 4 Stability & Reactivity 5 有害物质信息 Hazards Properties 注意事项 6 Warning 急救措施 7 First Aid Measures 8 灭火措施 Fire Fighting Measures 9 净化说明 **Cleaning Instruction** 处理办法 10 Handling Instruction 生产安全事项 11 **Operational Safety Instruction** 12 环境影响 Environmental Effect 废弃物处理办法。 3 Disposal of Discad 运输信息 Transformation Information 15 法规 Regulation 其它 16 Reservation

Page 1 / 8

Issue Date: Apr in 2024 (Ver.2)

Issue No.DYMSDS017

# 东东溢新材料科技有限公司

GUANGDONG DONGYI HIGH-TECH MATERIAL SCIENCE&TECHNOLOGY CO., LTD. Tel: 0760-88892754 Fax: 0760-88892744

## 1产品与公司信息

**1Chemical Product and Company Information** 

品名: 聚酰亚胺丙烯酸覆盖膜 Product Name: Acrylic ester resin Coverlay based PI `型号代码: DCIA Type NO: DCIA 厂商: 广东东溢新材料科技有限公司

Manufacturer: GUANGDONG DONGYI HIGH-TECH MATERIAL SCIENCE&TECHNOLOGY CO., LTD. 地址: 广东省中山市南区昌盛路 22 号/板芙镇智创路1号 Factory Address: NO.22 Changsheng Road, South District, Zhongshan City, Guangdong Province/ No. 1 ZhiChuang Road, Banfu Town

24 小时紧急电话: 0086-0760-88892754 Emergency Telephone (24 hr): 0086 -0760-88892754 一般安规信息: 0086-0760-88892754 General Safety Information: 0086 -0760-88892754

### 2物理及化学性质

	2 Physical & Chemical Properties
物质状态:固态	
Physical State:	Solid
气味和颜色: 黄色~浅棕色	
Odor And Appearance: Yello	w,light brown
沸点:	N/A
Boiling Point:	Not Available
分解温度:	N/A
Melting Point:	N ot Available
闪火点	N/A
Flash PointNot Available	
溶解度:	N/A
Water Solubility:	I nsoluble
PH 值:	N/A
PH:	N ot Available
蒸汽压:	N/A
Vapor Pressure (mmHg):	N ot Available
蒸汽密度:	N/A
Vapor density: Not Available	
爆炸界限:	N/A
Explosion limit: Not Available	
自燃温度:	N/A
Autoignition temperature: Not Ava	ilable

Page 2 / 8

名称:		化学成分	
名称:		cal composition	
Name:			
1、 丙烯酸树脂接着剂	制(55%~65%)		
Acrylic adhesive			
序号		重量百分比(%)	CAS 号
Numbe	1	Quality percentage (%)	CAS NO.
	丙烯酸共聚物 Acrylic ester resin	80±5%	25133-97-5
2	填料 Filler	10±3	商业机密
3	固化剂 Curing agent	10±3	商业机密
2、聚酰亚胺膜(35%	~45%)CAS号 31975-60-7		
Polyimide film (35	5%~45%) CAS NO.31975-60	-7	
3、本产品符合 ROHS	S 所规定的禁用物质及卤素要	求。	
The product comp	ply with RoHS and halogen	1 free regulations	
	17		17.
X			
N			
7.5			
· X ·			
			17-
		<b>—</b>	

で

1 ?

5

Property values are typical values. The data provided herein is for information purposes only. Each user of the material should perform their own tests to determine the suitability of the material for their particular application.

 $\wedge$ 

Ĵ

0

Issue Date: Apr in 2024 (Ver.2) Issue No.DYMSDS017 东东溢新材料科技有限公司 GUANGDONG DONGYI HIGH-TECH MATERIAL SCIENCE&TECHNOLOGY CO., LTD. Tel: 0760-88892754 Fax: 0760-88892744 ١. 4 稳定性及反应性 稳定性:温度低于 30℃,湿度 70%以下密封储存,储存期为 6 个月。 Stability: stable below 10°C and relative humidity lower than 70% conditions of storage 3 months. 反应性:温度低于 30℃,湿度 70%以下的冷库条件下密封储存,无明显反应。 Reactivity: No obvious reactionin refrigeration storagebelow 10°Cand relative humidity lower than 70% conditions. 应避免之条件:材料温度高于 125℃将会产生分解; Conditions To Avoid: Material will decompose when temperature ishigher than 125°C. 应避免之物质:避免与氧化剂、强酸、强碱性化学性物质及有机试剂接触;注意防尘。 Materials To Avoid: oxidizing agent, strong acid, alkali matter, organic reagent, dust elimination 有害分解物:在一般生产条件下未有有害分解物产生。 Hazardous Decomposition: None at normal processing temperatures. 5 有害物质信息 **5 Hazards Properties** 急毒性: N/A Acute Product Toxicity Data:Not Available 眼睛危害: N/A Eye Irritation: Ν otAvailable 局部过敏: N/A Skin Irritation: Not Available 皮肤危害量: N/A Dermal :Not Available 吸入危害量: N/A Ingestion: Not Available 食入危害量: N/A Inhalation: Not Available Page 4 / 8



Page 5 / 8

Issue Date: Apr in 2024 (Ver.2)

Issue No.DYMSDS017

## 「东东溢新材料科技有限公司

GUANGDONG DONGYI HIGH-TECH MATERIAL SCIENCE&TECHNOLOGY CO., LTD.

Tel: 0760-88892754 Fax: 0760-88892744



### 9 净化说明 9 Cleaning Instruction

常规: 注意! 请勿在生产过程中产生大量的微尘, 否则采用相关回收设备避免该情况的产生。 General: Warning! During trimming, drilling and milling operations do not create dust cloud. Use collection methods such as vacuum and place into proper container for disposal or recovery.

### 10 处理办法

#### **10 Handling Instruction**

处理:采用完善的工业清洁设施,在生产操作过程中尽量减小微尘的吸入量,并充分透气。 Handling: Use good industrial hygiene practices. During trimming, drilling and milling operations minimize inhalation of dusts and contact with skin and eyes. Provide adequate ventilation.

储存:应避开潮湿、热源。

Stage: Store in a dry place away from moisture, excessiveheat sources.

#### Page 6 / 8

Issue Date: Apr in 2024 (Ver.2)

Issue No.DYMSDS017

## 东东溢新材料科技有限公司

GUANGDONG DONGYI HIGH-TECH MATERIAL SCIENCE&TECHNOLOGY CO., LTD. Tel: 0760-88892754

Fax: 0760-88892744 1





should perform their own tests to determine the suitability of the material for their particular application.