



TECHNOLOGY
CREATES A BETTER LIFE
科技创造美好生活

江苏泰特尔新材料科技股份有限公司
JIANGSU TETRA NEW MATERIAL TECHNOLOGY CO., LTD.



江苏基地：江苏省泰兴经济开发区中港路6-2号
Address: No.6-2, Zhonggang Road, Taixing Economic Development Zone, Jiangsu, P.R. China
营销与技术中心：上海市松江区顺庆路650号9幢103室
Address: Room 103, Building 9, No.650 Shunqing Road, Songjiang District, Shanghai, China
Tel: +86-21-54265697 Fax: +86-21-64854373



泰特尔微信公众号



www.tetrachem.com.cn

Corporate Philosophy

公司理念



企业愿景:成为新材料行业具有国际一流品牌和完美解决方案的提供者
 Vision: Become an international first-class brand and perfect solution provider in the new material industry



企业精神:面向未来、聚力同行、诚实守信、分享共赢
 Spirit: Facing the future, Group Together, Sharing and win-win



经营理念: 在“国际化、科技化、绿色化”的经营理念的指导下,以精确与专业管理、创新创业作为公司发展的精神动力和行动纲领,通过组织驱动、技术驱动、成本和质量驱动,提高核心竞争力,服务于客户、竞争和变化。
 Development Strategy: Under the guidance of the business philosophy of "internationalization, technology and green" accurate and professional management, innovation and entrepreneurship as the spiritual power and action program of the company development. Improve core competitiveness by organizational, technological, cost and quality drivers to serve customers, competition and change.



我们的业务遍布全球

Our business is all over the world

公司以上海为中心建立了完备的销售网络,产品除满足国内客户需求外,还销往全球50多个国家。
 The company has established a complete sales network with Shanghai as the center, in addition to meeting the needs of domestic customers, Tetra's products are exported and sold to more than 50 countries worldwide.



Company Profile

公司介绍

江苏泰特尔新材料科技股份有限公司成立于2004年,公司位于江苏省泰兴经济开发区。是一家专业从事脂环族环氧树脂研发、生产、销售和技术服务于一体的高新技术企业,是全球领先的脂环族环氧树脂供应商。

泰特尔新材料自成立之日起就定位高端环氧,致力于成为新材料行业具有国际一流品牌和完美解决方案的提供者,经过十几年的发展,公司成功打破国外企业对所在领域的技术封锁,实现了多种脂环族环氧单体的国产化替代,并拥有具有自主知识产权的技术体系。公司目前拥有六十余项专利。这些产品除完全满足国内外传统下游行业的需求外,在诸如:光固化涂料/油墨、复合材料、电子电气绝缘、半导体封装材料、3D打印增材制造等新领域也得到了广泛应用。



Jiangsu Tetra New Material Technology Co., Ltd. was established in 2004. The production base is located in Taixing economic development zone, Jiangsu province. It is a high-tech enterprise specializing in the R & D, production, sales and technical service of alicyclic epoxy resin. It is one of the leading suppliers of alicyclic epoxy resin worldwide.

Tetra was positioned to be an advanced epoxy resin supplier. Through several decade years of development, the company has successfully broken the technical blockade of foreign enterprises in the field, realized the localization substitution of various alicyclic epoxy monomers, and formed a series of technical systems with independent intellectual property rights. At present, the company has more than 60 patents. The products are widely used in different fields: UV Curable Coatings / Inks, Composites, Electrical and electronic insulation, Semiconductor Packaging Materials, 3D Printing Additive Manufacturing etc.



江苏泰兴基地(Jiangsu Base)



山东基地 (Shandong Base)







History & Milestone

发展历程

公司现拥有一支由新材料领域的长期从事研发、技术应用的专业人士及科技管理型人才组成的高素质管理队伍。公司现有环氧树脂工程技术中心、应用技术服务中心，配备有小试实验室、安全实验室、公斤级扩试实验室、中试转化装置等完整的技术链条。人员队伍方面现有两名博士，二十名硕士，具有专科及以上学历者占员工总数的70%以上。同时公司与天津大学等多家知名院校建立长期合作关系，共同致力于脂环族环氧树脂的开发及生产转化。

The company has set up a super management team which composed of professionals engaged in R & D and technology. The company has an epoxy resin engineering technology center and an application technology service center. It is equipped with complete technology chain such as small test laboratory, safety laboratory, kilogram scale expansion test laboratory, pilot test conversion device, etc. In terms of staff, there are 2 doctors and 16 masters, and more than 70% of employees have a college degree or above. At the same time, the company has established a long-term cooperative relationship with Tianjin University and other well-known colleges and universities, jointly committed to the development and production transformation of alicyclic epoxy resin.

			
2004	40000	60	ISO
成立于2004年 Founded in 2004	公司占地面积4万平方米 The company covers an area of 40000 square meters	已申请专利60余件 More than 60 patents applied	质量管理体系认证 Quality Management System certification

多年来，公司不断加大新产品、新技术开发，致力于打造化工新材料应用的中国标杆，立足于引导中国需求和推动国内环氧树脂的产业升级。2019年山东基地开工建设，计划2021年投产运营，公司将继续脚踏实地，制定与国家产业政策高度一致的战略发展规划，审时度势、精心谋划、超前布局，力争通过3-5年的深耕细作，推动公司走上全球产业链、价值链的中高端，努力建设世界一流企业，推动我国化工新材料迈上一个新台阶。

Currently, the company is carrying out the investment and construction of the Shandong base and the expansion and reconstruction of the Taixing base. After the completion of the project, Tetra will be further promoted to be a benchmark enterprise in the new material industry.

	2004年 脂环族环氧树脂生产技术独立开发成功，公司正式成立 The production technology of alicyclic epoxy resin was independently developed, and the company was officially established.
	2008年 一次性开车成功，产品正式投放市场 The product was put into the market after one-time successful driving.
	2009年 通过ISO9001:2008质量管理体系认证 Approved by ISO 9001 international quality management system certification
	2011年 通过ISO14001:2004环境管理体系认证 Approved by ISO 14001: 2004 environmental management system certification
	2014年 公司更名为江苏泰特尔新材料科技有限公司 Company name was changed to Jiangsu Tetra New Material Technology Co., Ltd.
	2016年 获批高新技术企业二期扩建项目施工建设 Phase II expansion project approval.
	2017年 洛智子公司和上海研发应用中心成立 荣获泰州市科技小巨人称号 获批泰州工程技术研究中心 顺利通过安全二级标准化验收 Mingzhi Subsidiary and Shanghai R & D Application Center were established.
	2019年 二期项目顺利验收山东基地奠基 Successful acceptance of phase II project and foundation laying of Shandong base.
	2020年 完成股份公司改制 获批江苏省专精特新小巨人企业 获批江苏省工程技术研究中心 获批泰州市企业技术中心 Transformation in line with stock system Approved as "small giant enterprise specialized" in Jiangsu Province Approved enterprise of Jiangsu Engineering Technology Research Center Approved enterprise of Taizhou technology center



Product Applications

产品应用领域



UV光固化涂料/油墨
UV COATINGS/INK

典型产品
Typical products
TTA21 TTA26 TTA3150 TTA15
TTA16 TTA20 TTA22 TTA28 TTA800

绝缘材料
INSULATING MATERIAL



典型产品
Typical products
TTA21 TTA26 TTA27 TTA800 TTA184

电子灌封
ELECTRICAL POTTING MATERIAL

典型产品
Typical products
TTA21 TTA27 TTA22 TTA11
TTA184 TTA182 TTA186
TTA500 TTA520 TTA800



3D打印
3D PRINTING

典型产品
Typical products
TTA21 TTA26 TTA3150 TTA800



LED封装
LED ENCAPSULANT



典型产品
Typical products
TTA21 TTA26 TTA28 TTA3150
TTA16 TTA27 TTA20 TTA22

复合材料
COMPOSITES



典型产品
Typical products
TTA21 TTA26 TTA3150
TTA27 TTA184 TTA186 TTA28
TTA22 TTA500 TTA520 TTA800

胶粘剂
ADHESIVE



典型产品
Typical products
TTA21 TTA26 TTA27 TTA28 TTA22,
TTA20 TTA800 TTA184 TTA186

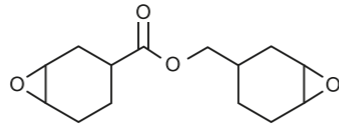


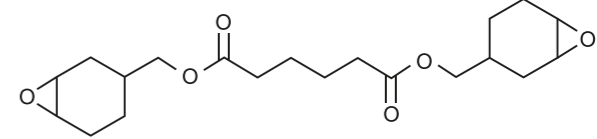
Product List

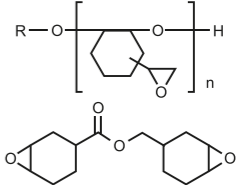
产品介绍

Cycloaliphatic Epoxides

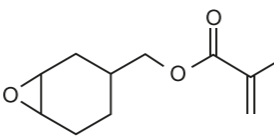
脂环族环氧树脂

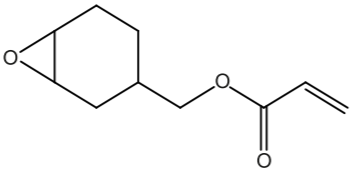
牌号 Grade	TTA21			CAS No.	2386-87-0
品名 Name	3,4-环氧环己基甲酸-3',4'-环氧环己基甲酯 3,4-Epoxy cyclohexylmethyl-3',4'-Epoxy cyclohexane Carboxylate				
规格 Spec.	TTA21S	TTA 21L	TTA 21P		
含量 Assay (%)	90.0 min	95.0 min	97.0 min		
环氧当量EEW (g/mol)	128~145	126~135	126~135		
色度APHA Color (Hazen)	100max	50max	50max		
粘度 Viscosity (mPa·s/25°C)	180~450	220~300	220~300		
总氯 Total Chlorine (ppm)	\	\	100 max		
应用 Applications	<ul style="list-style-type: none"> · 阳离子固化树脂原料如清漆, 油墨, 粘合剂, 光固化成型制品等 Cationic curable resins (varnish, ink, adhesive, light-curing) · 户外电子电器制品的电工浇注及电子灌封 Electrical pouring and electronic encapsulation · 浸渍绝缘漆与PCB板 Impregnated insulating paint & PCB board · 户外涂料和无溶剂涂料 Exterior coatings and solventless coatings · 环氧树脂活性稀释剂 Active diluent · 复合材料, 如玻璃钢层压及缠绕制品 Composites (Fiber reinforced plastics lamination and winding) · 聚氯乙烯, 聚碳酸酯等树脂稳定剂, 油类(润滑油, 汽缸油, 变压器油)漆添加剂 Polyvinyl chloride polycarbonate stabilizer, oil (Lubricating oil, cylinder oil, transformer oil) additives, etc 				

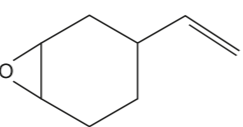
牌号 Grade	TTA26		CAS No.	3130-19-6
品名 Name	双((3,4-环氧环己基)甲基)己二酸酯 Bis(3,4-Epoxy cyclohexylmethyl)Adipate			
规格 Spec.				
环氧当量EEW (g/mol)	190~210			
色度 APHA Color (Hazen)	150max			
粘度 Viscosity (mPa·s/25°C)	400~750			
应用 Applications:	<ul style="list-style-type: none"> · 阳离子固化树脂原料(清漆, 油墨, 胶粘剂, 光固化成型制品) Cationic curable resins (varnish, ink, adhesive, light-curing) · 电气绝缘材料(电气绝缘漆、树脂绝缘子、GIS) Electrical insulating materials (electrical insulating paint, resin insulator, GIS) · 电子材料(半导体密封胶、LED封装胶) Electronic materials (semiconductor sealant, LED encapsulant) · 稳定剂(卤化物、绝缘油、合成树脂) Stabilizer (halide, insulating oil, synthetic resin) · 复合材料(FRP、云母带) Composites (FRP, Mica tape) 			

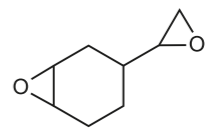
牌号 Grade	TTA3150 TTA3150CE		CAS No.	[244772-00-7] [2386-87-0]
品名 Name	聚[(2-环氧乙烷基)-1,2-环己二醇]2-乙基-2-(羟甲基)-1,3-丙二醇醚(3:1) Poly[2-oxiranyl]-1,2-cyclohexanediol]-2-ethyl-2-(hydroxymethyl)-1,3-propanediol ether TTA3150和TTA21的复配脂环族环氧树脂 Mixture of TTA3150 & TTA21(TTA3150CE)			
规格 Spec.	TTA3150	TTA3150CE		
环氧当量 EEW (g/mol)	170~200	147~157		
色度 APHA Color (Hazen)	50 max	80 max		
粘度 Viscosity (mPa·s/25°C)	\	40000-60000		
软化点 Softening Point	70~90°C	\		
应用 Applications:	<ul style="list-style-type: none"> · 印刷线路板材料 Printed circuit board materials · 粉末涂料 Powder coatings · 纤维增强复合材料 Fiber reinforced composites · MEMS等光学元件 MEMS optical elements · LED封装胶 LED encapsulant · 聚酯水解抑制剂 Polyester hydrolysis inhibitor 			

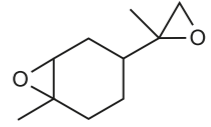


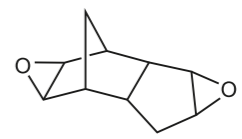
牌号 Grade TTA15	CAS No. 82428-30-6
品名 3,4-环氧环己基甲基丙烯酸酯 Name 3,4-Epoxy cyclohexyl methyl methacrylate	
规格 Spec. 含量 Assay (%) 95.0 min 环氧当量 EEW (g/mol) 195~215 色度 APHA Color (Hazen) 50 max 粘度 Viscosity (mPa·s/25°C) 30	
应用 Applications: · 阳离子固化树脂 (清漆、油墨、胶粘剂、光固化成型制品) Cationic curable resins (varnish, ink, adhesive, light-curing) · 活性稀释剂、树脂改性剂、胶粘剂 Active diluent, resin modifier, adhesive	

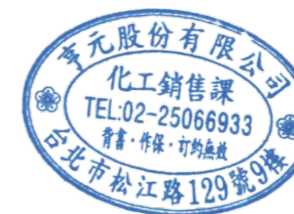
牌号 Grade TTA16	CAS No. 64630-63-3
品名 3,4-环氧环己基甲基丙烯酸酯 Name 3,4-Epoxy cyclohexyl methyl acrylate	
规格 Spec. 含量 Assay (%) 95.0 min 环氧当量 EEW (g/mol) 190~210 色度 APHA Color (Hazen) 50 max 粘度 Viscosity (mPa·s/25°C) 10	
应用 Applications: · 阳离子固化树脂 (清漆、油墨、胶粘剂、光固化成型制品) Cationic curable resins (varnish, ink, adhesive, light-curing) · 活性稀释剂、树脂改性剂、胶粘剂 Active diluent, resin modifier, adhesive	

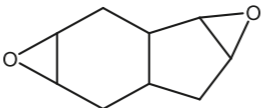
牌号 Grade TTA11	CAS No. 106-86-5
品名 1,2-环氧-4-乙烯基环己烷 Name 4-Vinyl-1-Cyclohexene 1,2-Epoxy	
规格 Spec. 含量 Assay (%) 99.0 min 色度 APHA Color (Hazen) 30 max	
应用 Applications: · 活性稀释剂、偶联剂、胶粘剂 Active diluent, Coupling agent, adhesive · 有机硅改性环氧树脂原料 Silicone modified epoxy resin · 电子芯片封装剂 Electronic chip encapsulant	

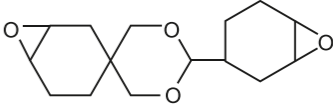
牌号 Grade TTA22	CAS No. 106-87-6
品名 二氧化乙烯基环己烯 Name 1,2-Epoxy-4-epoxyethylcyclohexane	
规格 Spec. 含量 Assay (%) 95.0 min 环氧当量 EEW (g/mol) 70~80 色度 APHA Color (Hazen) 50 max 粘度 Viscosity (mPa·s/25°C) 5~30	
应用 Applications: · 电子元器件灌封 (LED 封装) Electronic components potting (LED package) · 活性稀释剂、稳定剂 Active diluents and stabilizer · 纤维增强复合材料 Fiber reinforced composites · 光学胶粘剂及光固化产品 Optical adhesives and light cured products	

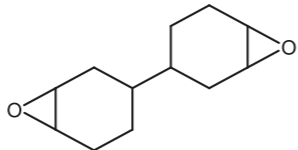
牌号 Grade TTA20	CAS No. 96-08-2
品名 二氧化二戊烯 Name Dipentene diepoxide	
规格 Spec. 含量 Assay (%) 95.0 min 环氧当量 EEW (g/mol) 80~100 色度 APHA Color (Hazen) 30 max 粘度 Viscosity (mPa·s/25°C) 4~20	
应用 Applications: · 稀释剂 Diluent · 增塑剂 Plasticizer · 润滑剂添加剂 Lubricant additive · 化学中间体 Chemical intermediate	

牌号 Grade TTA27	CAS No. 81-21-0
品名 双环戊二烯二环氧化物 Name 1,2:5,6-Diepoxycyclohexane	
规格 Spec. 含量 Assay (%) 98.0 min 环氧当量 EEW (g/mol) 70~90 熔点 M.P. 184~188°C	
应用 Applications: · 电子电气浇注料 Electrical castables · 高温胶粘剂 High temperature adhesives · 层压材料 Laminating materials · 耐高温涂料 High temperature resistant coatings · LED封装树脂材料 LED packaging resin materials · 金属模具制作材料 Metal mould materials · 特种耐高温材料 Special high temperature durable materials · 特种性能复合材料 Special performance composites · 印刷电路板基板用胶粘剂 Adhesive for PCB substrate · 电器元件封装用高性能灌封料 High performance electrical components potting compound	



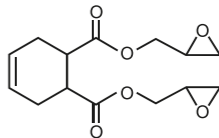
牌号 Grade TTA28	CAS No. 2886-89-7
品名 四氢印二环氧化物 Name Tetrahydroindene diepoxide	
规格 Spec. 含量 Assay (%) 95.0 min 环氧当量 EEW (g/mol) 70~100 色度 APHA Color (Hazen) 50 max 粘度 Viscosity (mPa·s/25°C) 10~30	
应用 Applications: · 阳离子固化树脂原料 (清漆、油墨、胶粘剂、光固化成型制品) Cationic curable resins (varnish, ink, adhesive, light-curing) · 活性稀释剂、稳定剂 (卤化物、绝缘油、合成树脂) Active diluent, Stabilizer · 电子材料 (半导体密封胶、LED封装胶) Electronic materials (semiconductor sealant, LED encapsulant) · 电气绝缘材料 (电气绝缘漆、树脂绝缘子) Electrical insulating materials	

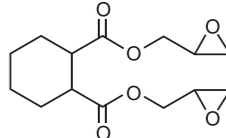
牌号 Grade TTA34	CAS No. 64034-70-4
品名 2-(3,4-环氧环己基)-5,5-螺(3,4-环氧环己基)-1,3-二氧六环均聚物 Name 2-(3,4-epoxy)cyclohexyl-5,5-spiro(3,4-epoxy)cyclohexane-m-dioxane, homopolymer	
规格 Spec. 环氧当量 EEW (g/mol) 130~160 色度 APHA Color (Hazen) 100 max 粘度 Viscosity (mPa·s/25°C) 10000~40000	
应用 Applications: · 阳离子固化树脂原料 (清漆、油墨、胶粘剂、光固化成型制品) Cationic curable resins (varnish, ink, adhesive, light-curing) · 电子电气浇注料 Electrical castables · 高温胶粘剂 High temperature adhesives · 耐高温涂料 High temperature resistant coatings · 特种耐高温材料 Special high temperature endurable materials · 特种性能复合材料 Special performance composites	

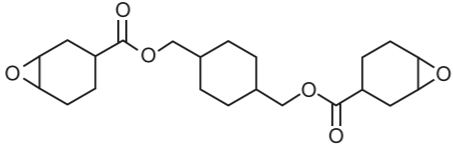
牌号 Grade TTA800	CAS No. 37777-16-5
品名 (3,4,3',4'-二环氧)联环己烷 Name (3,4,3',4'-dicycloxyl) bicyclohexane	
规格 Spec. 环氧当量 EEW (g/mol) 100~110 色度 APHA Color (Hazen) 50 max 粘度 Viscosity (mPa·s/25°C) 50~70	
应用 Applications: · 阳离子固化树脂原料 (清漆、油墨、胶粘剂、光固化成型制品) Cationic curable resins (varnish, ink, adhesive, light-curing) · 电子材料 (半导体密封胶、LED封装胶、底部填充) Electronic materials (semiconductor sealant, LED encapsulant, underfills) · 电气绝缘材料 (电气绝缘漆、树脂绝缘子、GIS) Electrical insulating materials (electrical insulating paint, resin insulator, GIS)	

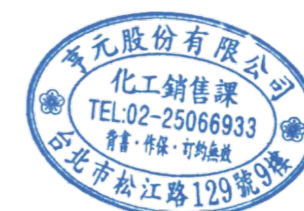
Glycidyl Ester (amine type) Epoxides

缩水甘油型酯(胺)型环氧树脂

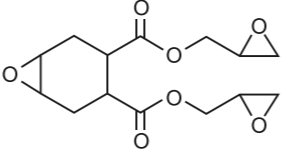
牌号 Grade TTA182	CAS No. 21544-03-6
品名 四氢邻苯二甲酸二缩水甘油酯 Name Tetrahydrophthalic acid diglycidyl ester	
规格 Spec. 环氧当量 EEW (g/mol) 150~175 粘度 Viscosity (mPa·s/25°C) 600~1200	

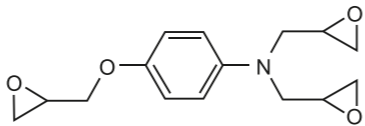
牌号 Grade TTA184	CAS No. 5493-45-8
品名 环己烷-1,2-二羧酸二缩水甘油酯 Name Diglycidyl 1,2-cyclohexanedicarboxylate	
规格 Spec. 环氧当量 EEW (g/mol) 160~180 色度 APHA Color (Hazen) 100 max 粘度 Viscosity (mPa·s/25°C) 600~900	

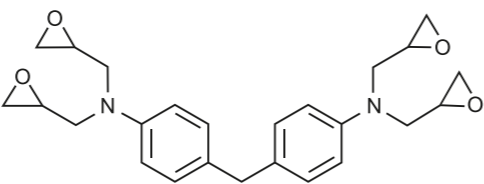
牌号 Grade TTA60	CAS No. 20249-12-1
品名 1,4-环己烷二甲醇双(3,4-环氧环己烷甲酸)酯 Name 1,4-Cyclohexanedimethanol bis(3,4-epoxycyclohexanecarboxylate)	
规格 Spec. 环氧当量 EEW (g/mol) 200~220	
应用 Applications: · 阳离子固化树脂原料 (清漆、油墨、粘合剂、光固化成型制品) Cationic curable resins (varnish, ink, adhesive, light-curing) · 电子电气浇注料 High temperature adhesives · 高温胶粘剂 High temperature adhesives · 特种耐高温材料 Special high temperature endurable materials	

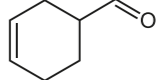


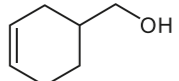
Intermediate 中间体

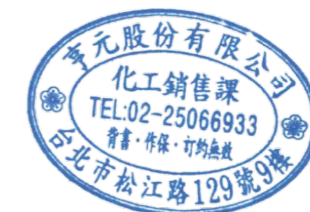
牌号 Grade TTA186	CAS No. 25293-64-5	
品名 Name	4,5-环氧环己烷-1,2-二甲酸二缩水甘油酯 4,5-Epoxy cyclohexane-1,2-dicarboxylic acid diglycidyl ester	
规格 Spec.		
环氧当量EEW(g/mol)		110~130
粘度Viscosity (mPa·s/25°C)		3000~5000

牌号 Grade TTA500	CAS No. 5026-74-4	
品名 Name	三缩水甘油基对氨基苯酚 N,N-Diglycidyl-4-glycidyl oxyaniline	
规格 Spec.		
环氧当量EEW(g/mol)		100~115
粘度Viscosity (mPa·s/25°C)		1500~3000

牌号 Grade TTA520	CAS No. 28768-32-3	
品名 Name	N,N,N,N-四缩水甘油基-4,4'-二氨基二苯甲烷 4,4'-Methylenebis(N,N-diglycidylaniline)	
规格 Spec.		
环氧当量EEW(g/mol)		110~130
粘度Viscosity (mPa·s/50°C)		3000~6000

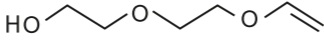
牌号 Grade TTA2101	CAS No. 100-50-5	
品名 Name	3-环己烯-1-甲醛 3-Cyclohexene-1-carboxaldehyde	
规格 Spec.		
含量 Assay (%)		98.0 min
色度APHA Color (Hazen)		100 max

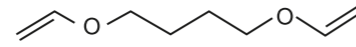
牌号 Grade TTA2107	CAS No. 1679-51-2	
品名 Name	3-环己烯-1-甲醇 3-Cyclohexene-1-methanol	
规格 Spec.		
含量 Assay (%)		98.0 min
色度APHA Color (Hazen)		100 max

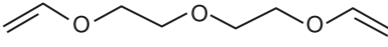


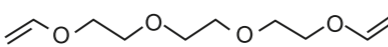
Diluent

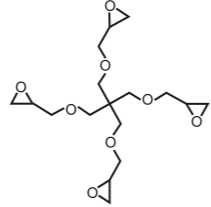
稀释剂

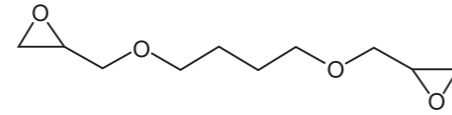
牌号 Grade TTA-DVE	CAS No. 929-37-3
品名 乙二醇二乙烯基醚 Name Ethylene glycol divinyl ether	

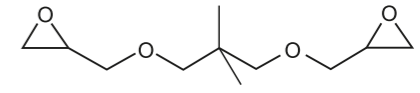
牌号 Grade TTA-BDDVE	CAS No. 3891-33-6
品名 丁二醇二乙烯基醚 Name Butanediol divinyl ether	

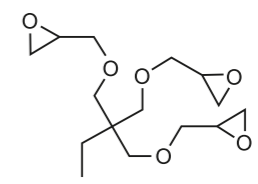
牌号 Grade TTA-DVE-2	CAS No. 764-99-3
品名 二乙二醇二乙烯基醚 Name Diethylene glycol divinyl ether	

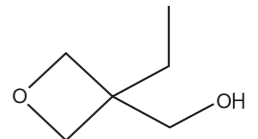
牌号 Grade TTA-DVE-3	CAS No. 765-12-8
品名 三乙二醇二乙烯基醚 Name Triethyleneglycol divinyl ether	

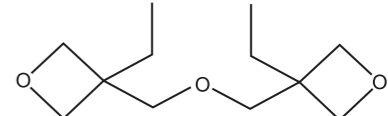
牌号 Grade TTA-245	CAS No. 3126-63-4
品名 季戊四醇缩水甘油醚 Name Pentaerythritol tetraglycidyl ether	

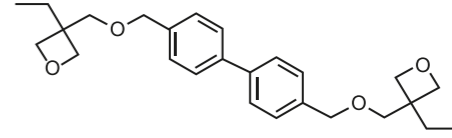
牌号 Grade TTA-224	CAS No. 2425-79-8
品名 1,4-丁二醇二缩水甘油醚 Name 1,4-Butanediol diglycidyl ether	

牌号 Grade TTA-225	CAS No. 17557-23-2
品名 新戊二醇二缩水甘油醚 Name Neopentyl glycol diglycidyl ether	

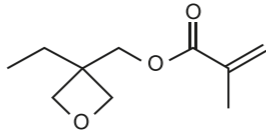
牌号 Grade TTA-236	CAS No. 30499-70-8
品名 三羟甲基丙烷三缩水甘油醚 Name Trimethylolpropane triglycidyl ether	

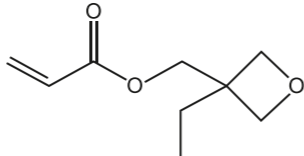
牌号 Grade TTA-101	CAS No. 3047-32-3
品名 3-乙基-3-羟甲基氧杂环丁烷 Name 3-Ethyl-3-(hydroxymethyl)oxetane	

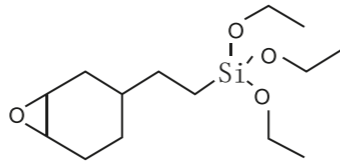
牌号 Grade TTA-201	CAS No. 18934-00-4
品名 3,3'-(氧基双亚甲基)双((3-乙基)氧杂环丁烷) Name 3,3'-[Oxybis(methylene)]bis[3-ethyloxetane]	

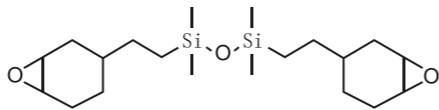
牌号 Grade TTA-204	CAS No. 358365-48-7
品名 4,4'-羟甲基联苯聚合物氧杂环丁烷 Name Oxetane Biphenyl	



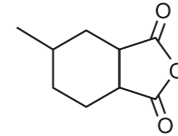
牌号 Grade TTA-202	CAS No. 37674-57-0
品名 Name	3-乙基-3-(甲基丙烯酰氧基甲基)氧杂环丁烷 3-Ethyl-3-(methacryloyloxymethyl)oxetane
	

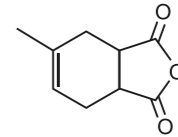
牌号 Grade TTA-103	CAS No. 41988-14-1
品名 Name	3-乙基-3-(丙烯酰氧基甲基)氧杂环丁烷 3-Ethyl-3-(acryloyloxymethyl)oxetane
	

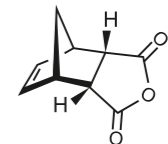
牌号 Grade TTA-124	CAS No. 10217-34-2
品名 Name	2-(3,4-环氧环己基)乙基三乙氧基硅烷 1,2-Epoxy-4-(2-triethoxysilylethyl)cyclohexane
	

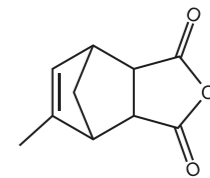
牌号 Grade TTA-125	CAS No. 18724-32-8
品名 Name	1,1,3,3-四甲基-1,3-双-[2-[7-氧化双环[4.1.0]庚-3-基]乙基]二硅氧烷 Bis[2-(3,4-epoxycyclohexyl)ethyl]tetramethyldisiloxane
	

Anhydride Curing Agent 酸酐固化剂

牌号 Grade TTA C-211	CAS No. 25550-51-0
品名 Name	甲基六氢邻苯二甲酸酐 Methylhexahydrophthalic anhydride
规格 Spec.	
含量 Assay (%)	98.0 min
色度APHA Color (Hazen)	50 max
粘度 Viscosity (mPa·s/25°C)	50~80
	

牌号 Grade TTA C-216	CAS No. 11070-44-3
品名 Name	甲基四氢邻苯二甲酸酐 Methylhexahydrophthalic anhydride
规格 Spec.	
含量 Assay	41.0 min
粘度 Viscosity (mPa·s/25°C)	30~70
凝固点 Freezing Point	-15°C max
	

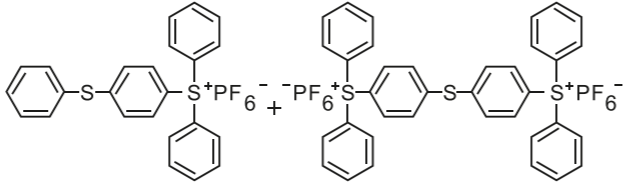
牌号 Grade TTA C-217	CAS No. 826-62-0 129-64-6
品名 Name	纳迪克酸酐 (NA) Nadic anhydride
规格 Spec.	
含量 Assay (%)	98.0 min
色度APHA Color (Hazen)	150 max
熔点 M.P.	162°C
	

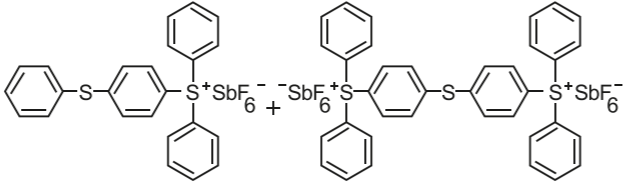
牌号 Grade TTA C-218	CAS No. 25134-21-8
品名 Name	甲基纳迪克酸酐 Methyl nadic anhydride
规格 Spec.	
粘度 Viscosity(mPa·s/25°C)	170~300
结晶点 Crystallization point	-15 °C max
密度 Density (g/ml/20°C)	1.20~1.25
	

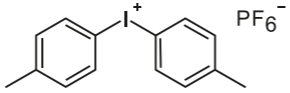


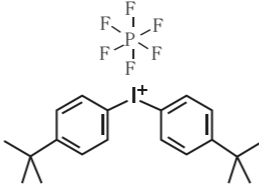
UV Cationic Photoinitiator

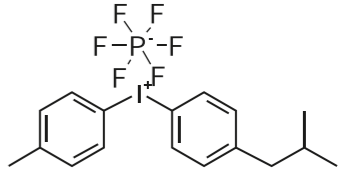
阳离子型光引发剂

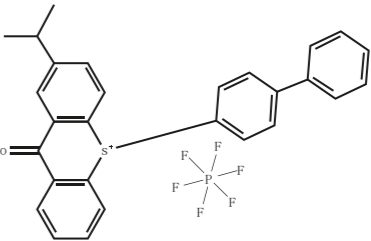
牌号 Grade TTA UV-692	CAS No. 75482-18-7 74227-35-3
品名 六氟磷酸铊盐阳离子 Name Mixed type triaryl sulfonium phosphonium salts	
规格 Spec. 固体含量 Active Content (%) 40.0 min 色度 APHA Color (Hazen) 4 max 水分 Water (%) 1.0 max	
	

牌号 Grade TTA UV-693	CAS No. 71449-78-0 89452-37-9
品名 六氟锑酸铊盐阳离子 Name Mixed type triarylsulfonium hexafluoro antimonate salts	
规格 Spec. 固体含量 Active Content (%) 50.0 min 色度 APHA Color (Hazen) 4 max 水分 Water (%) 1.0 max	
	

牌号 Grade TTA UV-694	CAS No. No.60565-88-0
品名 二芳基碘鎓盐 Name 4,4'-dimethyl-diphenyl iodonium hexafluorophosphate	
规格 Spec. 固体含量 Active Content (%) 98.0 min 熔程 Melting Range 175-180°C	
	

牌号 Grade TTA UV-695	CAS No. 61358-25-6
品名 双(4-叔丁基苯基)碘鎓六氟磷酸盐 Name Bis(4-tert-butylphenyl)iodonium hexafluorophosphate	
	

牌号 Grade TTA UV-696	CAS No. 344562-80-7
品名 4-异丁基苯基-4'-甲基苯基碘鎓六氟磷酸盐 Name 4-Isobutylphenyl-4'-methylphenyliodoniumhexafluorophosphate	
	

牌号 Grade TTA UV-697	CAS No. 591773-92-1
品名 10-(4-联苯基)-2-异丙基噻吨酮-10-硫鎓六氟磷酸盐 Name 10-(4-Biphenyl)-2-isopropyl-9-oxo-9H-thioxanthenium hexafluorophosphate	
	

Partners 合作伙伴



Contact Us 联系我们

营销与技术中心 Marketing & Technical Center

地址:上海市松江区顺庆路650号9幢103-2室
Address:Room103, Building 9, No.650 Shunqing Road, Songjiang District, Shanghai China
邮编Postal Code:201600
电话 Tel:+86-21-54265697

内销部 Domestic Sales
电话 Tel:+86-21-54265697-6309
传真Fax:+86-21-64821580
市场专线Phone:+86-13701701276
邮箱Email:domestic@tetrachem.com.cn

外销部 Export Sales
电话Tel:+86-21-64854340
传真Fax:+86-21-64821580
市场专线Phone:+86-18721962367
邮箱Email:export@tetrachem.com.cn

江苏基地 Jiangsu Base

邮编Postal Code:225400
地址:江苏省泰兴经济开发区中港路6-2号
Address:No.6-2,Zhonggang Road, Taixing
Economic Development Zone, Jiangsu, P.R.China
电话Tel:+86-523-87673111
传真Fax:+86-523-87671399

山东基地 Shandong Base

邮编Postal Code:257091
地址:东营市东营港经济开发区港城路以南、
港西二路以东
Address:Dongying Port Economic Development
Zone, Shandong, P.R.China
电话Tel:+86-546-3588788



泰特尔在中国 Tetra in China

坚持以全球化视野和
世界领先标准要求自己
保持勇于创新的进取精神和
敢于挑战的奋斗激情
Insist on the global perspective
and the world's leading standard
demands ourselves.
Keep the passion of innovation
and dare to challenge.

