



GROUP INTRODUCTION 集团介绍

常州市阳光药业有限公司创建于1990年，总部坐落于中国江苏省常州市奔牛镇，紧靠京沪高铁、沪宁高速公路和常州奔牛国际机场，交通十分便利。目前阳光药业拥有三大生产基地，其中包括常州基地（主要生产制剂；原料药和医药中间体）和盐城基地（主要生产医药中间体、特殊化学品）；以及2020年新建的大连基地（主要生产医药中间体、高性能聚合物单体等）。

Changzhou Sunlight Pharmaceutical Co., Ltd. (Sunlight Pharma) is located in Benniu Town, Changzhou City, Jiangsu Province, China. It is close to the Beijing-Shanghai High-Speed Railway, Shanghai-Nanjing Expressway, and Changzhou Airport via convenient transportation. Sunlight Pharm owns three manufacturing plants: Changzhou plants (mainly manufacture Formulation product; API and pharmaceutical intermediates); Yancheng plant (mainly manufactures pharmaceutical intermediates and specialty chemicals) and Dalian plant newly built in 2020 (mainly manufacture pharmaceutical intermediates and high performance polymer monomers).

公司生产的医药产品已通过欧洲EDQM认证、美国FDA认证、中国新版GMP认证、日本PMDA认证，并获得出口欧盟药品证明书、欧洲GMP证书，中国GMP证书以及日本PMDA证书。现已通过ISO9001:2015质量管理体系认证、ISO14001:2015环境管理体系认证，OHSAS:18001 职业健康安全管理体系正在运行。

We have already passed the audits by EDQM, USFDA, Chinese FDA and Japan PMDA for our APIs, and have got the COS certificate and EUGMP certificate, Chinese GMP certificate and PMDA certificate. It has already been certified by the ISO 9001:2015 Quality Management System, the ISO 14001:2015 Environmental Management System, and OHSAS 18001 Occupational Health and Safety Management System ongoing.

公司拥有现代化的原料药生产车间和口服固体制剂生产车间，按照国家安全标准及GMP要求设计建设，原料药生产车间装备了从100升到6,000升的各类反应釜，反应温度从-78°C到300°C，加氢压力最高可达12.5Mpa；口服固体制剂生产车间配备了制粒联动线、全自动化净化空调系统、纯化水制备系统，可同时进行片剂、胶囊剂和颗粒剂的生产，满足客户需求产品及定制加工产品的生产。

Sunlight Pharma owns modern manufacturing workshops for API and Oral Solid Formulations, which are designed and constructed in accordance with the national safety standards and GMP requirements. The API Workshop is fully equipped with reactors with volume ranging from 100L to 6000L, temperature ranging from -78°C to 300°C, and the pressure up to 12.5MPa. The Oral Solid Formulation Workshop is equipped with granulation linkage lines, fully automatic clean air conditioning system, and a purified water preparation system. It can produce tablets, capsules, and granules simultaneously to meet customers' demands for custom-manufactured products.

原料及成品仓库，面积约1万平方米，采用ERP管理；并拥有可进行温、湿度控制的专用仓库。公司特别注重环境保护，已建造两个8500 m³ 废水处理和净化池，确保公司可持续发展，保证客户所需的产品得到稳定的供应。

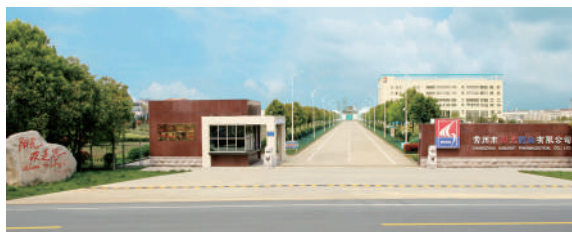
Our modern warehouse of raw materials and finished products is managed under the ERP management system. We also have a dedicated warehouse controlling the temperature and humidity at storage. Sunlight Pharma has the highest commitments for environmental protection. We have already built two 8500m³ waste water treatment and purifying sites, so as to guarantee the company's sustainable development and provide stable service to our customers.

阳光药业公司将竭诚致力于“为顾客创造利益、为社会创造繁荣、为员工创造前途、为股东创造价值、为人类创造幸福”为己任，本着“信誉第一、质量第一、服务第一”的理念，为客户、社会提供高品质的产品和服务。

Sunlight Pharma committed ourselves to "Create benefits for customers, Create prosperity for society, Create future for employees, Create value for shareholders" and "Create happiness for human beings" with the mind set of "Quality, Service, and Reputation First". We will keep continuing to provide the highest quality products and service for our clients and society.

通过以下认证 We are certified by:





阳光药业 Sunlight Pharm

原料药&医药中间体厂区
APIs & Pharmaceutical intermediates plant

- 位于常州市奔牛镇-中国最具经济活力的长江三角洲经济地区
Sited in Benniu Town, Changzhou City – the Yangtse Delta
- 创建于1990年, 占地面积369,580平方米
Founded in 1990, covering a total area of 369,580m²
- 主要生产原料药和医药中间体
Mainly produce APIs and Pharmaceutical intermediates



阳光药业 Sunlight Pharm

制剂厂区
Preparation plant

- 位于常州市阳光健康产业园
Sited in Changzhou Sunlight Health Industrial Park
- 创建于2013年, 一期占地面积97,557平方米
Founded in 2013, covering an are of 97,557m² in the first phase
- 主要生产医药制剂产品
Mainly produce Formulation products



阳光药业 Sunlight Pharm

大连厂区
Dalian plant

- 位于大连长兴岛
Sited in Changxing Island
- 创建于2019年, 占地面积120,000平方米
Founded in 2019, covering a total area of 120,000m²
- 主要生产聚酰亚胺单体和医药中间体
Mainly produce High performance polymer monomers and Pharmaceutical intermediates



江苏尚莱特医药化工材料有限公司 Jiangsu Sunlight Pharmaceutical Chemical Material Co., Ltd.

盐城厂区
Yancheng plant

- 位于黄海之滨、江苏省滨海化工园区
Sited in National Development Zone–Jiangsu Binhai Chemical Industrial Park
- 成立于2003年, 占地面积166,668平方米
Founded in 2003, covering a total area of 166,668m²
- 主要生产医药中间体和特殊化学品
Mainly produce Pharmaceutical intermediates and Specialty chemicals



技术创新 Technical Innovation

- 1、由药物化学博士领军、数名合成经验丰富的科研骨干组成的研发团队，为快速打通多步反应的合成路线提供技术支持；规范的开发流程，快捷的响应，专注而持续革新的研发体系。
 - Highly skilled and experienced R&D team with high motivation and great innovation spirit
 - Design of synthetic strategies and routes for API, advanced intermediates, and other organic compounds
 - Process development & optimization, and scale-up to manufacturing processes
 - Custom made APIs, intermediates
- 2、中试放大团队由多名工艺优化经验丰富的技术骨干组成，有较强的解决中试放大问题的能力，确保较高的性价比和较短的时间提供公斤级中试产品给我们和客户；
 - Pilot team formed by highly experienced staffing
 - Capabilities to solve the issues from lab scale to pilot scale
 - Fast pilot production scale up to kg level with a competitive price
- 3、催化加氢技术是阳光药业的核心技术和传统优势；市场畅销的非专利药及其中间体的研发是我们着力培养的后发优势；
 - Traditional core technology in catalytic hydrogenation at large manufacturing scale
 - Successful application of core technology in making drug substances and advanced intermediates
- 4、江苏省高新技术企业，常州市工程技术中心。
 - High-Tech Enterprise at Provincial level
 - Center for Engineering & Technology in Changzhou City

技术优势 Technical Advantages

- | | |
|--|--|
| 1、高压催化加氢反应
High Pressure Catalytic Hydrogenation | 5、重排反应
Rearrangement Reaction |
| 2、高压氢解反应
High Pressure Hydrogenolysis Reaction | 6、手性拆分
Chiral Resolution |
| 3、深冷反应 ($\leq -78^{\circ}\text{C}$)
Cryogenic Reaction ($\leq -78^{\circ}\text{C}$) | 7、偶联反应
Heck, Suzuki, Negishi, Sonogashira |
| 4、芳杂环合成
Aromatic Heterocyclic Synthesis | 8、格氏反应
Grignard Reaction |



研发质检大楼
R&D and QC building



生产设备 Production Equipment

反应类型 Reactor type	容积 Volume	特点 Characteristic
搪玻璃及低压不锈钢反应釜 Glass-lined and low pressure stainless steel reactors	50L: 8套/sets; 100L: 16套/sets; 200L: 15套/sets; 300L: 12套/sets; 500L: 12套/sets; 1000L: 25套/sets; 2000L: 76套/sets; 2500L: 6套/sets; 3000L: 115套/sets; 5000L: 82套/sets; 6300L: 15套/sets; 12000L: 2套/sets	
中、高压不锈钢反应釜 Medium and high pressure stainless steel reactors	100L: 3套/sets; 500L: 5套/sets; 1500L: 4套/sets; 2500L: 3套/sets; 3000L: 5套/sets; 4000L: 13套/sets; 6000L: 2套/sets	最高工作压力10.0MPa,最高温度可达300°C Highest pressure 10.0MPa, Highest temperature 300°C
不锈钢深冷釜 Stainless steel cryogenic reactors	500L: 3套/sets; 1000L: 5套/sets; 2500L: 4套/sets	最低低温可达到-80°C Lowest temperature reaches -80°C
三合一及特殊材质设备 Nutsche and special materials equipment	5000L: 3套/sets; 12000L: 3套/sets	Sanicro材质, 可在GMP条件下使用 Sanicro material, can be used under GMP conditions
	2m ² : 2套/sets; 3m ² : 3套/sets	哈氏合金, 可在GMP条件下使用 Hastelloy material, can be used under GMP conditions
	2m ² : 3套/sets; 3m ² : 3套/sets	不锈钢316L, 可在GMP条件下使用 Stainless steel 316L, can be used under GMP conditions

所有中试、生产设备从50L至12000L各类搪玻璃及不锈钢反应釜共计390余套
Pilot and commercial production are equipped with over 390 units of 50L to 12000L glass-lined and stainless steel reactors.

质量保证 Quality Assurance



分析中心 Analytical Center

严格按照ISO9000体系标准和GMP管理规范, 从工艺开发、质量研究、中试放大等方面进行严格把握。

拥有进口的液质联用仪, 气质联用仪, 超高效液相色谱仪, 高效液相、气相、ICP-MS、差示扫描量热仪、马尔文激光粒度仪等几十台分析检测设备。

- Quality system in compliance with ISO9000 and cGMP
- High standard quality research supported with a group of experienced scientists
- Analytical R&D equipped with advanced instruments, such as LC-MS, GC-MS, UPLC, HPLC, GC, ICP-MS, DSC and Masterizer, etc.

环境、安全、职业健康 EHS

拥有8500m³废水处理站和在线COD自动检测仪等环保设备。

Full responsibility for environmental protection 8500m³ waste water treatment plant and online automatic COD testing machine.

明礼诚信、科学发展、可持续发展、保护环境、文化建设、保护职工健康、发展科技

Courtesy and honesty, scientific development, sustainable development, environmental protection, cultural development, employee health protection, technology development



Sunlight Pharmaceutical

http://www.sunlightchem.com E-mail: info@sunlightchem.com

经典就是卓越 甘利可夫

二甲双胍格列本脲胶囊 (I)

- 促泌剂与增敏剂的黄金组合
- 减轻胰岛素抵抗
- 延迟 β 细胞功能耗尽
- 饭时服用依从性好



全国只两家生产 可麦宁

二甲双胍格列本脲 (II)

- 合并用药，疗效叠加
- 既降血糖，又降血脂
- 经济实惠，最优选择
- 副作用小，依从性好



制剂营销电话：0519-8602 2802 / 0519-8169 9723 传真(制剂)：0519-8198 5962

电话：0519-83131688 / 83139028 (国际贸易) 0519-83138042 / 83137041 (国内贸易) 传真：0519-83138041

原料药 API



Product Name	CAS No.	Structure
苯佐卡因 Benzocaine	94-09-7	

苯佐卡因 (原料药) Benzocaine API (USP/BP/EP/JP/CP)

全球最大的苯佐卡因生产商
The biggest manufacturer of Benzocaine in the world

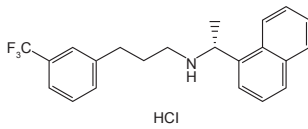
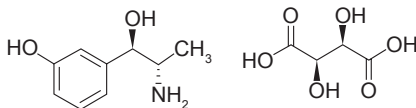
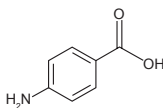
年产能: 150吨/年
Annual manufacturing capacity: 150 MT

出口海外市场二十余年
Export more than 20 years in overseas market

通过美国FDA, 欧洲EDQM, 日本PMDA和中国FDA认证
Approved by US FDA, EDQM, Japan PMDA and CFDA



在研原料药 API Underdevelopment

Product Name	CAS No.	Structure
盐酸西那卡塞 Cinacalcet hydrochloride	364782-34-3	
重酒石酸间羟胺 Metaraminol bitartrate	33402-03-8	
对氨基苯甲酸 P-Aminobenzoic acid	150-13-0	



医药中间体

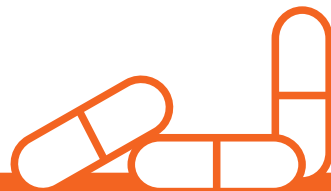
Advanced Pharmaceutical Intermediates



Product Name	Cas No.	Structure	Application
3-三氟甲基苯丙酸 3-(3-Trifluoromethylphenyl)propionic acid	585-50-2		
(R)-1-(1-萘基)乙胺 (R)-(+)-1-(1-Naphthyl)ethylamine	3886-70-2		盐酸西那卡塞 Cinacalcet hydrochloride 364782-34-3
3-(3-三氟甲基苯基)丙醇 3-(3'-Trifluoromethyl phenyl) propanol	78573-45-2		
2-甲基-吡唑并[1,5-a]嘧啶-6-羧酸 2-Methyl-pyrazolo[1,5-a]pyrimidine-6-carboxylic acid (PPCA)	739364-95-5		阿拉格列汀 Anagliptin 739366-20-2
5-溴-2-氯苯甲酸 5-Bromo-2-chlorobenzoic acid	21739-92-4		达格列净 Dapagliflozin 461432-26-8
对三氟甲基水杨酸 4-Trifluoromethyl salicylic acid	328-90-5		三氟醋柳酸 Triflusal 322-79-2
1-(4-氨基-2-甲基苯甲酰基)-7-氯-5-氧代-2,3,4,5-四氢-1H-1-苯并氮杂草 1-(4-amino-2-methylbenzoyl)-7-chloro-5-oxo-2,3,4,5-tetrahydro-1H-1-benzazepine	137977-97-0		托伐普坦 Tolvaptan 150683-30-0



热销产品 Hot Product



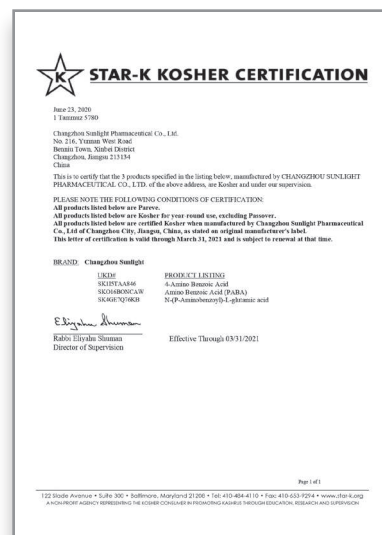
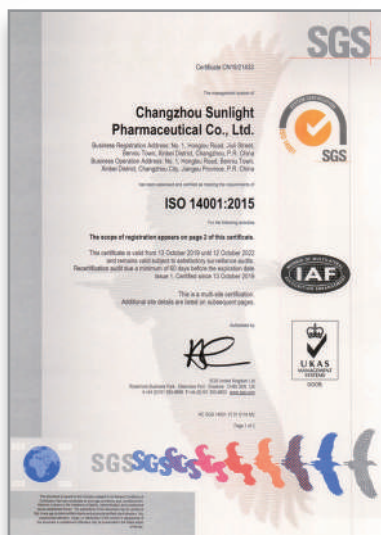
Product Name	CAS No.	Structure
对氨基苯甲酸 P-Aminobenzoic acid	150-13-0	

我们目前大量提供高品质医药中间体级、工业级以及染料级的对氨基苯甲酸。
We supply high-quality P-aminobenzoic acid with pharmaceutical intermediate grade, industrial grade and dye stuff grade on large quantities.

我们正在申请对氨基苯甲酸食品安全体系认证 (FSSC 22000)。
We are applying for Food safety system certification (FSSC 22000) of P-aminobenzoic acid.

年生产能力3000吨
Annual manufacturing capacity: 3000mt

出口海外市场二十余年
Have been exported to overseas markets for over 20 years.





精细化学品 Fine Chemicals



Product Name	CAS No.	Structure
对氨基苯甲酸 P-Aminobenzoic acid	150-13-0	
对氨基苯甲酸乙酯 Ethyl P-Aminobenzoate	94-09-7	
对氨基苯甲酸丁酯 Butyl P-aminobenzoate(Butamben)	94-25-7	
对氨基苯甲酸异辛酯 p-Aminobenzoic acid-2-ethylhexylester	26218-04-2	
对氨基苯甲酰谷氨酸 N-(4-Aminobenzoyl)-L-glutamic acid	4271-30-1	
间氨基苯甲酸 3-Aminobenzoic Acid	99-05-8	
4,4'-二氨基苯酰替苯胺 4,4'-Diaminobenzanilide	785-30-8	
对乙酰氨基苯甲酸 P-acetylamino benzoic acid	556-08-1	
对乙酰氨基苯甲酸.1-二甲基氨基-2-丙醇复合盐 4-(acetylamino)benzoic acid - 1-(dimethylamino)propan-2-ol (1:1)	61990-51-0	

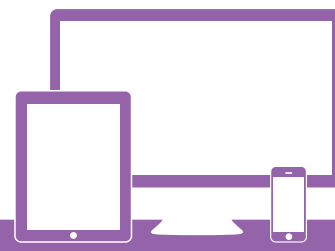


Product Name	CAS No.	Structure
对二甲氨基苯甲酸乙酯 Ethyl 4-Dimethylaminobenzoate (EDB)	10287-53-3	
对二甲氨基苯甲酸异戊酯 4-Dimethylaminobenzoic acid isoamyl ester (DMBI)	21245-01-2	
对二甲氨基苯甲酸异辛酯 2-Ethylhexyl 4-dimethylaminobenzoate (EHA)	21245-02-3	
紫外线吸收剂 UV-1 Ethyl 4-[[[(methylphenylamino)methylene]amino]benzoate	57834-33-0	
对硝基苯甲酰胺 P-Nitrobenzamide	619-80-7	
4-羟基吲哚 4-Hydroxyindole	2380-94-1	
盐酸丁卡因 Tetracaine hydrochloride	136-47-0	
间三氟甲基苯酚 3-Trifluoromethylphenol	98-17-9	
1-苯基-3-己酮 1-Phenylhexan-3-one	29898-25-7	
3-叔丁基己二酸 3-Tert-Butyladipic acid	10347-88-3	
邻甲基环己胺 2-Methylcyclohexylamine	7003-32-9	
N-BOC-3-羟基哌啶 N-Boc-3-hydroxypiperidine	85275-45-2	
4-氯-3-羟基丁酸乙酯 Ethyl-4-chloro-3-hydroxybutyrate	10488-69-4	



高性能聚合物单体

High Performance Polymer Monomer



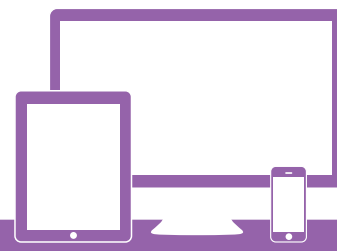
Product Name	CAS No.	Structure
4-苯乙炔苯酐 4-Phenylethynylphthalic anhydride(4-PEPA)	119389-05-8	
氢化PMDA 1,2,4,5-cyclohexanetetracarboxylic dianhydride (HPMDA)	2754-41-8	
1,2,3,4-丁烷四甲酸二酐 1,2,3,4-Butanetetracarboxylic dianhydride	4534-73-0	
2,3,3'4'-联苯四甲酸二酐 2,3,3'4'-Biphenyl tetracarboxylic dianhydride (a-BPDA)	36978-41-3	
3,3',4,4'-联苯四甲酸二酐 3,3',4,4'-Biphenyltetracarboxylic dianhydride (s-BPDA)	2420-87-3	
4,4'-(乙炔-1,2-二基)二酞酸酐 4,4'-(Ethyne-1,2-diyl)diphthalic Anhydride	129808-00-0	
3,3',4,4'-二苯醚四甲酸二酐 3,3',4,4'-Diphenylether tetracarboxylic dianhydride (s-ODPA)	1823-59-2	
2,3,3',4'-二苯醚四甲酸二酐 2,3,3',4'-Diphenylether tetracarboxylic dianhydride (a-ODPA)	50662-95-8	

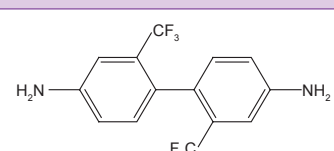
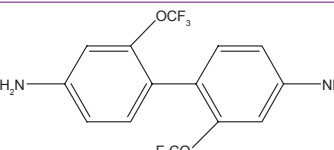
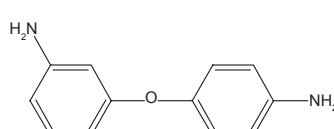
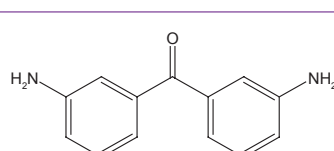
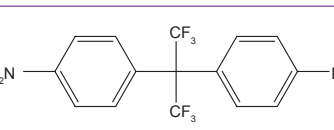
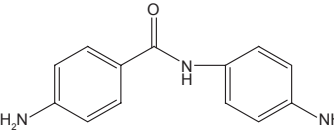
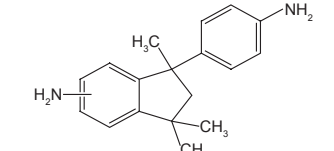
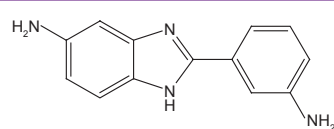
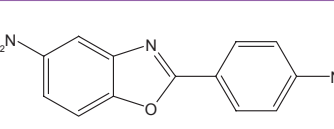


Product Name	CAS No.	Structure
3,3',4,4'-二苯甲酮四甲酸二酐 3,3',4,4'-Benzophenonetetracarboxylic dianhydride (BTDA)	2421-28-5	
六氟二酐 2,2-Bis(3,4-anhydrodicarboxyphenyl)-hexafluoropropane(6FDA)	1107-00-2	
双酚A二酐二酐 4,4'-(4,4'-isopropylidenediphenoxy)bis-(phthalic anhydride)(BPADA)	38103-06-9	
间氨基苯乙炔 3-Aminophenylacetylene (APA)	54060-30-9	
2,4,6-三甲基-1,3-苯二胺 2,4,6-Trimethyl-1,3-benzenediamine	3102-70-3	
对苯基二(偏苯三酸酯)二酐 1,4-Phenylene Bis(1,3-dioxo-1,3-dihydroisobenzofuran-5-carboxylate) (TAHQ)	2770-49-2	
2,2-双-[4-(1,3-二氧-1,3-二氢-异苯并咪喃-5-羰基氧基)-苯基]-丙烷 2,2-bis-[4-(1,3-dioxo-1,3-dihydroisobenzofuran-5-carboxyloxy)-phenyl]-propane (TABPA)	2770-50-5	
2,2'-二甲基-4,4'-二氨基联苯 2,2'-dimethyl-4,4'-diaminobiphenyl (m-tolidine; M-TB)	84-67-3	
3,3'-二甲基-4,4'-二氨基联苯 3,3'-Dimethyl-4,4'-diaminobiphenyl (o-tolidine)	119-93-7	

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Product Name	CAS No.	Structure
2,2'-双(三氟甲基)-4,4'-二氨基联苯 2,2'-Bis(trifluoromethyl)-4,4'-diamino biphenyl (TFMB)	341-58-2	
2,2'-双(三氟甲氧基)-联苯二胺 2,2'-bis-trifluoromethoxy-biphenyl-4,4'-diamine (BTMBD)	147835-68-5	
3,4'-二氨基二苯基醚 3,4'-Diaminodiphenyl Ether (3,4-ODA)	2657-87-6	
3,3'-二氨基二苯甲酮 3,3'-Diaminobenzophenone (DABP)	611-79-0	
2,2-双(4-氨基苯基)六氟丙烷 2,2-Bis(4-aminophenyl)hexafluoropropane(6FDAM)	1095-78-9	
4,4'-二氨基苯酰替苯胺 4,4'-Diamino Benzanilide	785-30-8	
5(6)-1-(4'-氨基苯基)-1,3,3-三甲基茚满 1-(4'-aminophenyl)-2,3-dihydro-1,3,3-trimethyl-1H-inden-5(6)-amine(PIDA)	54628-89-6 54628-90-9	
2-(3'-氨基苯基)-5-氨基苯并咪唑 2-(3'-aminophenyl)-5-aminobenzimidazole	13676-49-8	
2-(4'-氨基苯基)-5-氨基苯并噁唑 2-(4'-aminophenyl)-5-aminobenzoxazole	13676-47-6	



Product Name	CAS No.	Structure
2,5-双(4-氨基苯基)嘧啶 2,5-Bis(4-Aminophenyl)pyrimidine	102570-64-9	
2-(4'-氨基苯氧基)-5-氨基联苯 2-(4'-Aminophenoxy)-5-aminobiphenyl (P-ODA)	1215223-23-6	
1,3-双(4-氨基苯氧基)苯 1,3-Bis(4-aminophenoxy)benzene (TPE-R/1,3,4-APB)	2479-46-1	
1,3-双(3-氨基苯氧基)苯 1,3-Bis(3-aminophenoxy)benzene (TPE-M/1,3,3-APB)	10526-07-5	
1,4-双(2-三氟甲基-4-氨基苯氧基)苯 1,4-Bis(2-trifluoromethyl-4-aminophenoxy)benzene (p-6FAPB)	94525-05-0	
2,2-双[4-(4-氨基苯氧基)苯基]丙烷 2,2-Bis[4-(4-aminophenoxy)phenyl]propane (BAPP)	13080-86-9	
2,2'-双[4-(3-氨基苯氧基)苯基]丙烷 2,2'-Bis[4-(3-aminophenoxy)phenyl]propane	87880-61-3	
2,2-双[4-(4-氨基苯氧基)苯基]六氟丙烷 2,2-Bis[4-(4-aminophenoxy)phenyl]hexafluoropropane (HFBAPP)	69563-88-8	
2,2'-双[4-(3-氨基苯氧基)苯基]六氟丙烷 2,2'-Bis[4-(3-aminophenoxy)phenyl]hexafluoropropane	88821-04-9	
9,9-双(4-氨基苯基)芴 9,9'-Bis(4-Aminophenyl) Fluorene(BAFL)	15499-84-0	



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Product Name	CAS No.	Structure
9,9-双[4-(4-氨基苯氧基)苯基]芴 9,9-Bis[4-(Aminophenoxy)phenyl]Fluorene (BAOFL)	47823-88-1	
2,5-二羟基对苯二甲酸 2,5-Dihydroxyterephthalic acid (DHTA)	610-92-4	
[1,1'-二(环己基)]-4,4'-二甲酸 Bi(cyclohexane)-4,4'-dicarboxylic acid	1459-29-6	
4,4'-联苯二甲酸 [1,1'-biphenyl]-4,4'-dicarboxylic acid	787-70-2	
4,4'-二苯醚二甲酸 Oxybisbenzoic acid;4,4'-Dicarboxy diphenyl ether (OBBA)	2215-89-6	
[1,1'-二(环己基)]-4,4'-二甲酰氯 Bi(cyclohexane)-4,4'-dicarbonyl dichloride	25675-41-6	
4,4'-联苯二甲酰氯 4,4'-Biphenyldicarbonyl chloride	2351-37-3	
4,4'-二苯醚二酰氯 4,4'-Oxybisbenzoyl chloride (DEDC/ODBC)	7158-32-9	
4,6-二氨基间苯二酚二盐酸盐 4,6-Diaminoresorcinol dihydrochloride	16523-31-2	

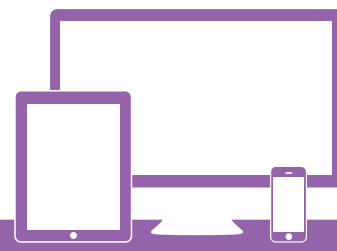


Product Name	CAS No.	Structure
3,3'-二羟基联苯二胺 3,3'-Dihydroxybenzidine (p-HAB)	2373-98-0	
2,2-双(3-氨基-4-羟基苯基)丙烷 2,2-Bis-(3-amino-4-hydroxyphenyl)propane (BAP)	1220-78-6	
2,2-双(3-氨基-4-羟基苯基)六氟丙烷 2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane(6FAP)	83558-87-6	
双(3-氨基-4-羟基苯基)砜 Bis-(3-amino-4-hydroxyphenyl)Sulfone (BAS)	7545-50-8	
2,3,5,6-四氨基吡啶 2,3,5,6-Pyridinetetramine (TAP)	38926-45-3	
3,3'-二氨基联苯二胺 3,3'-Diaminobenzidine (DAB)	91-95-2	
4,4'-二氨基-2'-氯-苯甲酰替苯胺 4-amino-N-(4'-amino-2-chlorophenyl)benzamide	14108-16-8	
2,2'-二甲酸-4,4'-二氨基联苯 2,2'-Dicarboxylic acid-4,4'-diaminobiphenyl	17557-76-5	
4,4'-双(3-氨基苯氧基)二苯砜 Bis[4-(3-aminophenoxy)phenyl]sulfone	13080-89-2	
4,4'-双(3-氨基苯氧基)二苯甲酮 4,4'-Bis(3-aminophenoxy)benzophenone	30184-96-4	



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Product Name	CAS No.	Structure
6-(2,5-二氧杂戊环-3-基)-4-甲基-3a,6,7,7a-四氢异苯并呋喃-1,3-二酮 6-(2,5-dioxoolan-3-yl)-4-methyl-3a,6,7,7a-tetrahydroisobenzofuran-1,3-dione (MCTC)	73003-90-4	
N,N'-(2,2'-双(三氟甲基)-[1,1'-联苯]-4,4'-二基)双(4-氨基苯甲酰胺) N,N'-(2,2'-bis(trifluoromethyl)-[1,1'-biphenyl]-4,4'-diyl)bis(4-aminobenzamide) (AB-TFMB)	1449757-11-2	
4,4'-硫二邻苯二甲酸酐 4,4'-Thiodipthalic anhydride (TDPA)	25884-43-9	
4,4'-双(4-氨基-2-三氟甲基苯氧基)联苯 4,4'-Bis(4-amino-2-trifluoromethylphenoxy)biphenyl (6FAPBP)	138321-99-0	
N,N'-双(4-氨基苯基)对苯二甲酰胺 N,N'-bis(4-aminophenyl)benzene-1,4-dicarboxamide (DADAM-1)	34066-75-6	
对-亚联苯基-双苯偏三酸酯二酐 4,4'-bis(1,3-dioxo-1,3-dihydroisobenzofuran-5-ylcarbonyloxy)biphenyl (DEDAN-1)	10340-81-5	



Product Name	CAS No.	Structure
双(4-氨基苯基)对苯二酸酯 1,4-Benzenedicarboxylic acid, 1,4-bis(4-aminophenyl) ester (DEDAM-1)	16926-73-1	
2,2'-二氟-3,3',4,4'-联苯四甲酸二酐 2,2'-Difluoro-3,3',4,4'-biphenyltetracarboxylic dianhydride (2FS-BPDA)	-	
4,4',5,5'-双氧双邻苯二甲酸酐 Dioxydiphthalic anhydride(DODA)	132461-32-6	
双(4-氨基苯基)乙炔 4-[2-(4-Aminophenyl)ethynyl]aniline (BDD)	6052-15-9	
2,3,6,7-蒽四甲酸二酐 2,3,6,7-anthracenyltetracarboxylic dianhydride (ADT)	4430-56-2	
2,2'-二氟甲基-4,4',5,5'-联苯四甲酸二酐 2,2'-Trifluoromethyl-4,4',5,5'-Biphenyltetracarboxylic dianhydride (6F-BPDA)	165323-75-1	
9,9-双(三氟甲基)氧杂蒽四甲酸二酐 9,9-Bis(trifluoromethyl)xanthenetetracarboxylic dianhydride (6F-O-DA)	139162-14-4	