



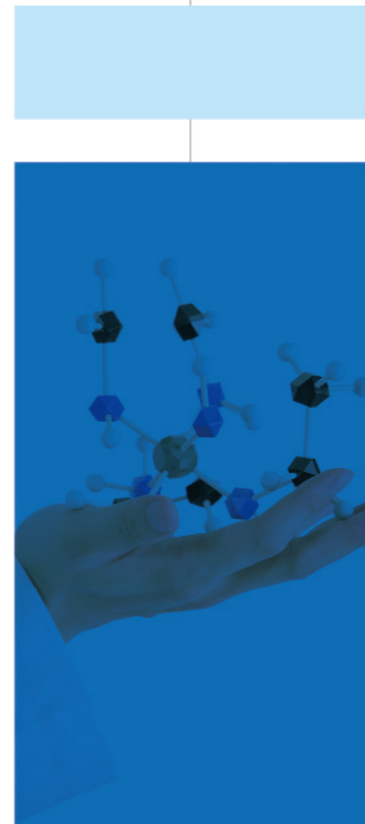
UPKIND TECHNOLOGIES
扬州三友合成化工有限公司

ISO9001 Certified Manufacturer



www.upkind.com

上善，尽善尽美···



2015
www.upkind.com



扬州三友合成化工有限公司
Yangzhou Upkind Technologies Co., Ltd.

地址：江苏省扬州市高邮市菱塘回族乡

电话：0514-85083918 85083570

网址：www.upkind.com

传真：0514-84239570

邮箱：upkind@upkind.com



Add: Lingtang Town, Gaoyou City, Yangzhou, Jiangsu Province, China

Tel: +86-514-85083570 85083918

Website: www.upkind.com

Fax: +86-514-84239570

E-mail: upkind@upkind.com

ADVANCED ORGANO-SILICON PRODUCTS
KEY INTERMEDIATES of APIs

◆ 公司简介 COMPANY PROFILE

扬州三友合成化工有限公司坐落于江苏省扬州市北郊菱塘回族乡，美丽的高邮湖畔。自2003年成立以来，我们一直专注于医药中间体和特种有机硅系列产品的研发、生产及销售。现为国家级高新技术企业，江苏省民营科技企业。

公司主营产品不仅销往国内数家药物生产企业，而且出口至北美、欧洲、印度，日本等地，是Gilead等多家跨国制药企业的合格供应商。同时，在国内外同类产品中均具有较高的市场占有率。此外，我们不断开发新产品，拓展产品应用领域，在有机硅新材料领域已经取得了可喜的进展。

公司研发及生产实力雄厚，不仅拥有一批在化学工程、有机合成领域具有丰富实践经验的工程技术人员，而且核心研发及生产管理人员均来自于北京大学、清华大学和中国科技大学等知名高等学府，具备将一个新产品快速从小试研发到中试生产，继而进行工业化生产，最终推向市场的一系列条件和能力。

我们明白产品质量的长期稳定以及良好的售后服务是公司发展的持续保障。为此，公司秉承“强化过程管理，致力持续创新，追求高新品质，满足顾客需求”的质量管理方针，始终坚持以客户为中心，一直致力于质量管理和客户服务，并得到了国内外客户的高度认可。2009年，公司ISO9001:2008质量管理体系顺利通过了SGS的审核认证。同时，我公司高度重视环境保护和安全生产，强化职工培训，重视企业的社会责任，力争在新常态的形势下继续保持竞争优势。

Yangzhou Upkind Technologies Co.,Ltd. is located at Lingtang town, in the north suburb of Yangzhou city, Jiangsu Province, near the beautiful Gaoyou Lake. Since it was founded in 2003, the company has been focused on the development, production and marketing of pharmaceutical intermediates and organo-silicon speciality chemicals. It has been certified as the Chinese National High-Tech Enterprise.

Our major products have gained high market shares in domestic as well as international markets, we are the approved raw material supplier of Gilead Sciences and several other giant pharmaceutical companies, our international customers come from USA, Europe, India, Japan and Korea. Recently, we have been developing new products and have successfully expanded our market application to organo-silicon related advanced materials.

With strong R&D capabilities and manufacturing expertise, we have the ability to develop new products from laboratory synthesis to pilot, then to bulk production.

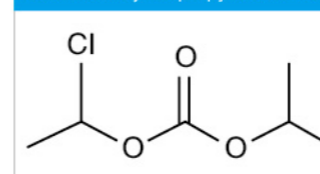
We understand that the assurance of good quality and services to customers are the key issues to the sustainable development of our company, our quality management policy requires us to focus on the process management, continued innovation, and to pursuit the best quality and meet customers' needs. We have been ISO9001: 2008 certified by SGS since 2009. Meanwhile, we place a high value on environmental, safety and employee health issues, we regard it important to take our social responsibilities. Through learning and training, we believe our employees will improve their overall skills, and our company will stay ahead of the competition.



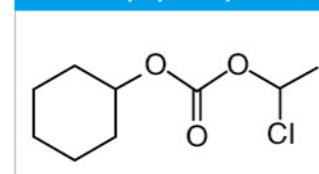
◆ 主要产品 MAINLY PRODUCTS

1-氯乙基异丙基碳酸酯	1-Chloroethyl isopropyl carbonate	99.0%
1-氯乙基环己基碳酸酯	1-Chloroethyl cyclohexyl carbonate	99.0%
氯甲基异丙基碳酸酯	Chloromethyl isopropyl carbonate	99.5%
R-碳酸丙烯酯	R-(+)-propylene carbonate	99.0%
L-高丝氨酸内酯盐酸盐	L-Homoserine lactone hydrochloride	99.0%
环戊二甲酸二乙酯	Diethyl-1,2-cyclopentane-dicarboxylate	98.0%
六甲基二硅烷	Hexamethyldisilane	99.0%
三甲基溴硅烷	Trimethylbromosilane	99.0%
三甲基碘硅烷	Trimethyliodosilane	98.0%
三甲基苯硅烷	Trimethylphenylsilane	99.0%
甲基苯基二氯硅烷	Dichloromethylphenylsilane	99.0%
甲基苯基二甲氧基硅烷	Dimethoxymethylphenylsilane	99.0%
三异丙基硅烷	Triisopropylsilane	99.0%
三异丙基氯硅烷	Triisopropylchlorosilane	99.0%
三异丙基丙烯酸硅酯	Triisopropylsilyl Acrylate	98.0%
三异丙基甲基丙烯酸硅酯	Triisopropylsilyl Methacrylate	98.0%

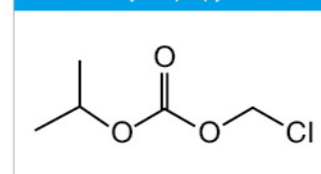
1-Chloroethyl isopropyl carbonate



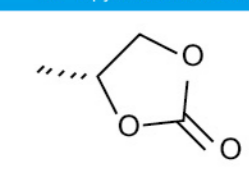
1-Chloroethyl cyclohexyl carbonate



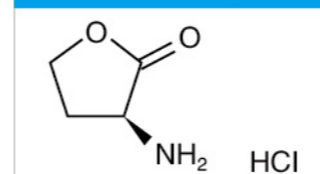
Chloromethyl isopropyl carbonate



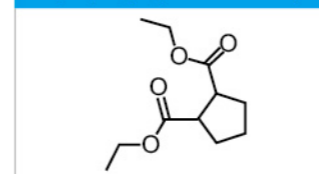
R-Propylene carbonate



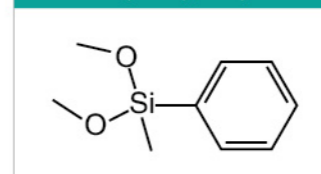
L-Homoserine lactone hydrochloride



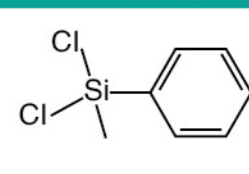
Diethyl-1,2-cyclopentane-dicarboxylate



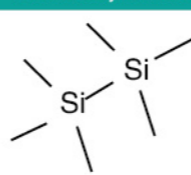
Dimethoxymethylphenylsilane



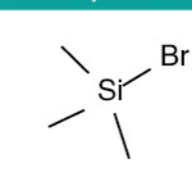
Dichloromethylphenylsilane



Hexamethyldisilane



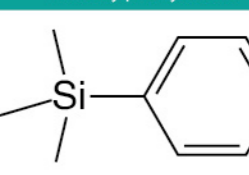
Trimethylbromosilane



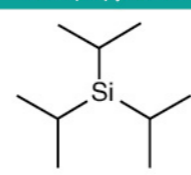
Trimethyliodosilane



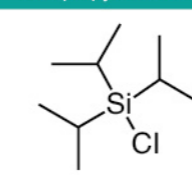
Trimethylphenylsilane



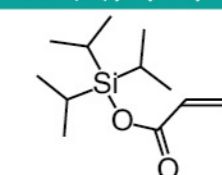
Triisopropylsilane



Triisopropylchlorosilane



Triisopropylsilyl acrylate



Triisopropylsilyl methacrylate

