



Company Profile / 公司介绍

湖北汇达科技发展有限公司

湖北汇达科技发展有限公司成立于2007年，位于国家级园区——湖北省荆州开发区内，公司致力于化妆品防晒剂、光引发剂、新材料、医药中间体、农药中间体的研发、生产和销售；并开展大量CDMO业务。

公司于2006年在北京设立研发中心，于2007年在湖北荆州设立生产工厂，于2020年重新建设新工厂。公司秉承创新引领、高端制造、安全生产、绿色发展的理念，新建工厂全面符合国家安全、环保政策要求，通过TFS认证。我们有全面合规、对接国际市场、对标国际水平的现代化工厂和专业化研发中心。我们有深厚的技术沉淀，产品在行业内处于全球领先水平。已经与国内外众多知名企业建立了长期稳定的合作关系。我们有优秀的管理团队，高度重视社会责任，公司已经获得客户和社会充分认可。汇聚优势资源，达成理想目标，汇达科技将为客户奉献更多的精品。

HUBEI HUIDA HIGH-TECH CO., LTD.

Hubei Huida High-Tech Co., Ltd. (HDHT), founded in 2007, is located in Jingzhou Economic & Technological Development Zone. We are dedicated to the R&D, manufacture and sales of Cosmetics UV Filters, Photoinitiators, Pharmaceutical Intermediates, New Materials, Pesticide Intermediates, and CDMO services.

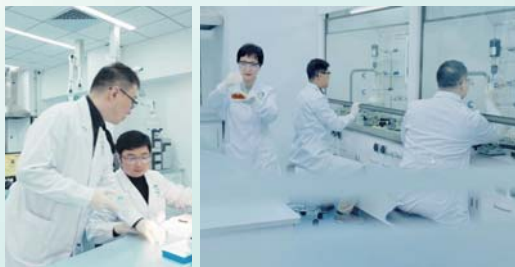
The R&D center was set up in Beijing in 2006. The factory was established in JingZhou in 2007, and relocated in 2020. Based on the concepts of innovation-leading, high-end manufacturing, safe production and green development, the new factory fully meets the requirements of national policies on safety and environmental protection, and has passed TFS certification audit. We have a state of the art factory and a professional R&D center that are fully in compliance with domestic and international regulations, connecting with international markets, and meeting international benchmarks. We have a deep technical foundation and global leading products. We have established long-term and stable cooperative relationships with numerous well-known domestic and international enterprises. We have an excellent management team and attach great importance to social responsibilities. HDHT had been approved by both clients and society. By gathering superior resources and achieving ideal goals, we will always be providing better products for all our clients.

公司在北京设有研发中心——北京博润天慧科技有限公司，位于海星医药创新园。秉承汇聚英才，开放合作的理念，公司逐步打造了一支近五十人的专业研发团队，并与清华、北大、中国农大等科研院所开展合作。研发中心具有路线评估、工艺优化、安全评价、分析方法建立、三废处理等方向的技术创新能力。可以完成从克级到十公斤级的样品制备。目前已拥有多项自主知识产权的产业化技术，获得五十多项专利，牵头制定多项行业标准。二十多个新技术、新产品在工厂实现工业化生产，承担并完成多项省部级项目，获得中国农药工业协会创新一等奖等奖项。

研发中心积极谋求与国内外行业伙伴广泛合作，通过持续创新，满足客户新技术、新产品及SHEQ等各方面需求，为公司培育新产品，为客户提供增值服务。

R&D center - Borun High-Tech Co., Ltd., located in Haixing Pharmaceuticals Innovation Park, Beijing. Based on the concepts of gathering talent and open cooperation, we built a professional R&D team of nearly 50 members, and closely cooperate with Tsinghua University, Peking University, China Agricultural University among other research institutes. The R&D center has the capability of making technological innovation in route evaluation, process optimization, safety evaluation, analysis method establishment and waste treatment. Our labs can make sample preparations from gram grade to 10kg grade. At present, we have several industrialization technologies with independent intellectual property rights and more than 50 invention patents, and lead the development of multiple industry standards. More than 20 new technologies and products have been industrialized into a factory setting. We have undertaken and completed several provincial and ministerial level projects and won the first prize of "Pesticide Innovation Contribution Award" by China Pesticide Industry Association.

The R&D Center actively seeks extensive cooperation with domestic and overseas industrial partners. Through persistent innovation, we could develop new products and provide value-added services for clients.



公司生产基地位于湖北荆州开发区，有8个生产车间、8个仓库及集中罐区，环保设备设施投资超过一亿人民币，安全管理系统及设备设施投资超过7000万人民币；产品包括化妆品防晒剂、光引发剂、新材料、医药中间体、农药中间体等，并开展大量CDMO业务。生产基地有氢化、氯化等多个危险工艺的生产手续，有氢气、氧气、干燥氯化氢、乙炔等特殊气体原料。公司重视质量、安全环保的管理及社会责任，通过国家二级安全标准化、ISO9001质量管理体系、ISO14001环境管理体系、ISO45001职业健康安全管理体系、EffCI等多项认证；多个产品完成EU REACH注册；汇达科技践行可持续发展理念，TFS 获得ADVANCED等级。

Our manufacturing site, located in Jingzhou Economic & Technological Development Zone, features 8 workshops, 8 warehouses and centralized tank farms. More than 14 million USD was invested for environmental protection workshop, and more than 10 million USD in safety systems and facilities. Our main products include Cosmetics UV Filters, Photoinitiators, Pharmaceutical Intermediates, New Materials, Pesticide Intermediates, and CDMO services.

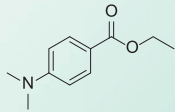
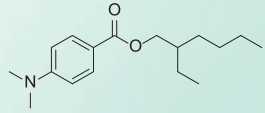
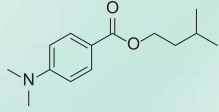
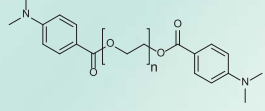
The production base has hydrogenation, ammonolysis and other dangerous reaction registrations & licenses. We also have raw materials of hydrogen, oxygen, dry hydrogen chloride, acetylene and other special gas. Our company attaches great importance to the management of EHSQ, as well as social responsibility, obtaining multiple certificates including the national secondary safety standardization, ISO9001, ISO14001, ISO45001, EffCI, etc.; several products have completed EU REACH registration; HDHT practices the concept of sustainable development and TFS received an ADVANCED grade.



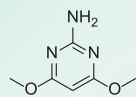
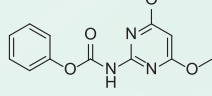
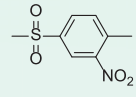
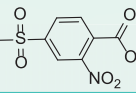
防晒剂 UV Filters

名称/Code name	结构式/Structural Formula	INCI 名称/INCI Name	CAS NO.	产品描述/Description	应用/Application
HDHT® EHA		二甲基 PABA 乙基己酯 ETHYLHEXYL DIMETHYL PABA	21245-02-3	高效的UVB吸收剂，与其它紫外线吸收剂有极佳的相容性，具备优异的光稳定性 A highly effective UVB filter. Very photostable. Excellent compatibility with other UV filters	用于防晒霜、身体及面部护理和彩妆产品，最大添加量： 8% (EU, USA, AUS) 10% (JP) For sunscreens, body and facial care, color cosmetics, Max concentration: 8% (EC, USA, AUS) 10% (JP)
HDHT® EHT		乙基己基三嗪酮 ETHYLHEXYL TRIAZONE	88122-99-0	高效的UVB吸收剂，优异的光稳定性，对皮肤角蛋白具有良好的亲和力和，可以使配方特别耐水，少量浓度即可使防晒制剂达到高SPF值 A highly effective UVB filter. Very photostable, Good affinity to skin keratin, making the formula particularly water resistant, Only small concentrations in sun care preparations to achieve high SPF	适用于防晒霜和面部抗衰产品，最大添加量：5% For skin care, such as sunscreens and anti-aging face care products, Max concentration: 5%
HDHT® OCT(OCR)		奥克立林 OCTOCRYLENE	6197-30-4	高效的UVB吸收剂，可提升配方防水性，固体化学防晒剂的优良溶剂，阿伏苯宗的有效光稳定剂，在最终产品中能增加对UVA-II波段的吸收 Highly effective UVB filter. Enhances water resistance of formulas, Good solubilizer for solid UV filter. An effective photostabilizer for Avobenzone. Increases UVA-II absorption in the final products	用于个人护理品和化妆品中的防晒配方，以及皮肤和指甲护理产品，最大添加量：10% Used for sun care formulas in personal care products and color cosmetics, as well as skin and nail care products, Max concentration: 10%
HDHT® DHHB(PA)		二乙氨基羟苯甲酰基苯甲酸己酯 DIETHYLAMINO HYDROXYBENZOYL HEXYL BENZOATE	302776-68-7	卓越的光稳定，UVA防护性强，杰出的溶解性能，极佳的配方灵活性，与其它紫外线过滤剂和化妆品成分相容性好，优异的自由基防护能力 Very photostable and strong UVA protection. Good solubility, Excellent formula flexibility. Good compatibility with other UV filters and cosmetic ingredients. Excellent free radical protection	非常适用于持久防晒和面部抗衰产品，最大添加量：10% For long-lasting sun care and anti-aging face care products, Max concentration: 10%
HDHT® BEMT(P-S,T-S)		双-乙基己氧苯酚甲氧苯基三嗪 BIS-ETHYLHEXYLOXYPHENOL METHOXYPHENYL TRIAZINE	187393-00-6	最高效的油溶性广谱防晒剂，其它光不稳定紫外线吸收的高效稳定剂，出色的光稳定性 The most effective oil soluble broad-spectrum UV filter. Very photostable. highly effective stabilizer for photo unstable sunscreen	适用于高SPF和防水型防晒产品，还可用于日间护理和美白产品，最大添加量：10% (EU,ASIA,KR) 3% (JP) Suitable for high SPF and waterproof sunscreen products, also for day care and skin lightening products, Max concentration: 10% (EU, ASIA, KR) 3% (JP)
HDHT® AVB(AVO)		丁基甲氧基二苯甲酰基甲烷（阿伏苯宗） BUTYL METHOXYDIBENZOYLMETHANE	70356-09-1	非常高效的UVA吸收剂，同高效的UVB防晒剂复配能提供广谱防护，并有效提高SPF A highly effective UVA filter. Combined with the effective UVB filters for broad-spectrum protection and high SPF	主要用于防晒霜和日常皮肤护理，最大添加量：3%(US) 5% (EU, AUS) 10% (JP) Mainly used for sunscreen and daily skin care, Max concentration: 3% (US) 5% (EU, AUS) 10% (JP)

光引发剂Photoinitiator

名称/Code name	结构式/Structural Formula	化学命名/Chemical Name	CAS NO.	外观/Appearance	纯度/Purity%	应用/Application
HDHT® EDB(EPD)		对二甲氨基苯甲酸乙酯 Ethyl 4-(dimethylamino) benzoate	10287-53-3	白色晶体 White Crystal	≥99.0	一种高效的胺促进剂，主要用于在纸张、木材、金属以及塑料表面的油墨、清漆及涂料体系进行紫外固化 An efficient amine accelerator, mainly used in paper, wood, metal and plastic surface ink, varnish and coating system UV curing
HDHT® EHA(OPD)		对二甲氨基苯甲酸异辛酯 2-Ethylhexyl-4-Dimethylaminobenzoate	21245-02-3	淡黄色液体 Pale Yellow Liquid	≥99.0	一种高效的胺促进剂，主要用于单一或多种单体的紫外光辐射聚合反应 A highly effective amine accelerator, used for polymerization of single or multiple monomers by ultraviolet radiation
HDHT® IADB(DMBI, IDA)		对二甲氨基苯甲酸异戊酯 4-Dimethylaminobenzoic acid isoamyl ester	21245-01-2	浅黄色液体 Pale Yellow Liquid	≥98.0	一种高效的胺促进剂，用于在纸张、木材、金属及塑料表面的清漆涂料体系进行紫外固化 A highly effective amine synergist, used for UV curing of varnish coating systems on paper, wood, metal and plastic surfaces
HDHT® BLA		聚乙二醇二-（对-二甲氨基苯甲酸）酯 Poly(ethylene glycol) bis(p-dimethylaminobenzoate)	71512-90-8	棕黄至棕红色粘稠液体 Brown-Yellow Liquid	Viscosity (40°C): 260-380	一种大分子胺促进剂 A macromolecular amine accelerator

农药中间体 Pesticide Intermediates

名称/Code name	结构式/Structural Formula	化学命名/Chemical Name	CAS NO.	外观/Appearance	纯度/Purity%	应用/Application
HDHT® ADMP		2-氨基-4,6-二甲氧基嘧啶 2-Amino-4,6-Dimethoxypyrimidine	36315-01-2	白色晶体 White Crystal	≥99.8	主要用于合成磺酰脲类除草剂 An intermediate to synthesize Sulfonylureas herbicides
HDHT® ADMP-Carbamat		4,6-二甲氧基-2-（苯氧基羰基）氨基嘧啶 4,6-Dimethoxy-2-(phenoxycarbonyl)aminopyrimidine	89392-03-0	白色粉末 White Powder	≥98.0	主要用于合成甲基二磺隆、苄嘧磺隆、磺酰磺隆等 An important pesticide intermediate, mainly used for the synthesis of Mesosulfuron-methyl, Rimsulfuron, Sulfosulfuron, etc
HDHT® NMST		2-硝基-4-甲磺基甲苯 2-Nitro-4-Methylsulfonyltouene	1671-49-4	浅黄色粉末 Light Yellow Powder	≥98.0	硝磺草酮中间体 Intermediate for Nitrosulfoxone
HDHT® NMSBA		2-硝基-4-甲磺基苯甲酸 2-Nitro-4-Methylsulfonylbenzoic acid	110964-79-9	浅黄色粉末 Light Yellow Powder	≥98.0	硝磺草酮中间体 Intermediate for Nitrosulfoxone

医药中间体 Pharmaceutical Intermediates

名称/Code name	结构式/Structural Formula	化学命名/Chemical Name	CAS NO.	外观/Appearance	纯度/Purity%	应用/Application
HDHT® AMT		2-甲基-4-甲氧基苯胺 2-Amino-4-Methoxy Toluene	102-50-1	无色至红棕色液体 Colorless to reddish brown liquid	≥98.0	用于染料、医药、橡胶以及农用化学品 Used in dyes, pharmaceuticals, rubber and agricultural chemicals
HDHT® BZ		苯佐卡因 Benzocaine	94-09-7	白色晶体 White Crystal	≥99.0	一种非水溶性的局部麻醉药 Water insoluble local anesthetic
HDHT® PAA		对氨基苯甲酸 4-Aminobenzoic Acid	150-13-0	白色粉末 White Powder	≥98.0	主要用作医药、染料中间体，也可用作分析试剂、防晒剂 Used in pharmaceuticals, dye intermediates, analytical reagents and sunscreens
HDHT® PAM		对氨基苯甲酸甲酯 Methyl 4-Aminobenzoate	619-45-4	类白色粉末 Grey White Powder	≥98.0	用于医药、染料中间体的合成 Used for the synthesis of pharmaceutical and dye intermediates
HDHT® NBM		对硝基苯甲酸甲酯 Methyl 4-Nitrobenzoate	619-50-1	浅黄色晶体状粉末 Light yellow crystal-line powder	≥98.0	用于医药、染料的合成 Used for synthesis of pharmaceuticals and dyes
HDHT® NBE		对硝基苯甲酸乙酯 Ethyl 4-Nitrobenzoate	99-77-4	无色或浅黄色针状结晶 White or Yellowish Crystal	≥98.0	用于生产局部麻醉药苯佐卡因、丁卡因盐酸盐以及镇咳药退嗽等 Used to produce benzocaine, tetracaine hydrochloride and antitussive cough
HDHT® MA		邻氨基苯甲酸甲酯 Methyl Anthranilate	134-20-3	淡黄色至棕色液体 Light yellow to brown liquid	≥99.0	可作农药、医药及糖精的中间体，也用于皂香料或葡萄香精 Intermediate for pesticides, pharmaceuticals and saccharin. Also used in soap fragrances or grape essences
HDHT® EA		邻氨基苯甲酸乙酯 Ethyl Anthranilate	87-25-2	无色至琥珀色液体 Colorless to amber liquid	≥99.0	可用作医药中间体 Intermediate for pharmaceuticals
HDHT® MBN		邻甲氧基苯腈 2-Methoxyphenylacetonitrile	7035-03-2	白色固体 White Powder	≥99.0	可用作医药中间体 Intermediate for pharmaceuticals

新材料 New Materials

名称/Code name	结构式/Structural Formula	化学命名/Chemical Name	CAS NO.	外观/Appearance	纯度/Purity%	应用/Application
HDHT® EDB02		4,4'-二羟基二环己烷 4,4'-Bicyclohexanol	20601-38-1	白色粉末 White Powder	≥98.5	液晶材料重要中间体 An important intermediate of liquid crystal materials
HDHT® C4		12-冠醚-4 12-Crown-4	294-93-9	透明液体 Clear Liquid	≥98.0	络合试剂和相转移试剂 Complex reagent and phase transfer reagent
HDHT® C6		18-冠醚-6 18-Crown-6	17455-13-9	无色粘稠液体 Colorless Viscous Liquid	≥99.0	络合试剂和相转移试剂，电子工业离子导电材料，液晶显示元件制作材料 Complex reagent and phase transfer reagent, Ion conductive materials in Electronic industry, Materials for making liquid crystal display components
HDHT® BC6		二苯并18-冠醚-6 Dibenzo-18-Crown-6	14187-32-7	白色至淡黄色针状结晶 White to Light Yellow Crystals	≥98.0	相转移催化剂，用于离子跨膜迁移及制备液晶聚酯 Phase transfer reagent, used for ion transmembrane migration and Materials for making liquid crystal polyester
HDHT® NBIO		对硝基苯甲酸异辛酯 2-Ethylhexyl 4-Nitrobenzoate	16397-70-9	浅黄色固体 Light Yellow Powder	≥98.0	特种增塑剂 Special plasticizer

定制化学品 Custom Manufacturing

自2003年开始，公司与多个客户开展CDMO业务，业务范围涉及医药中间体、新材料、农药中间体等领域

Since 2003, the company has been engaged in CDMO business with many clients in the fields of pharmaceutical intermediates, new materials, and pesticide intermediates

公司荣誉 Our Honours



行业标准 Industrial Standards



专利证书 Letters Patents



资质认证 Certifications



合作伙伴 Our Partners

