

# Shandong Hanteng International Trade Co., Ltd.



1

2

# CONTENTS

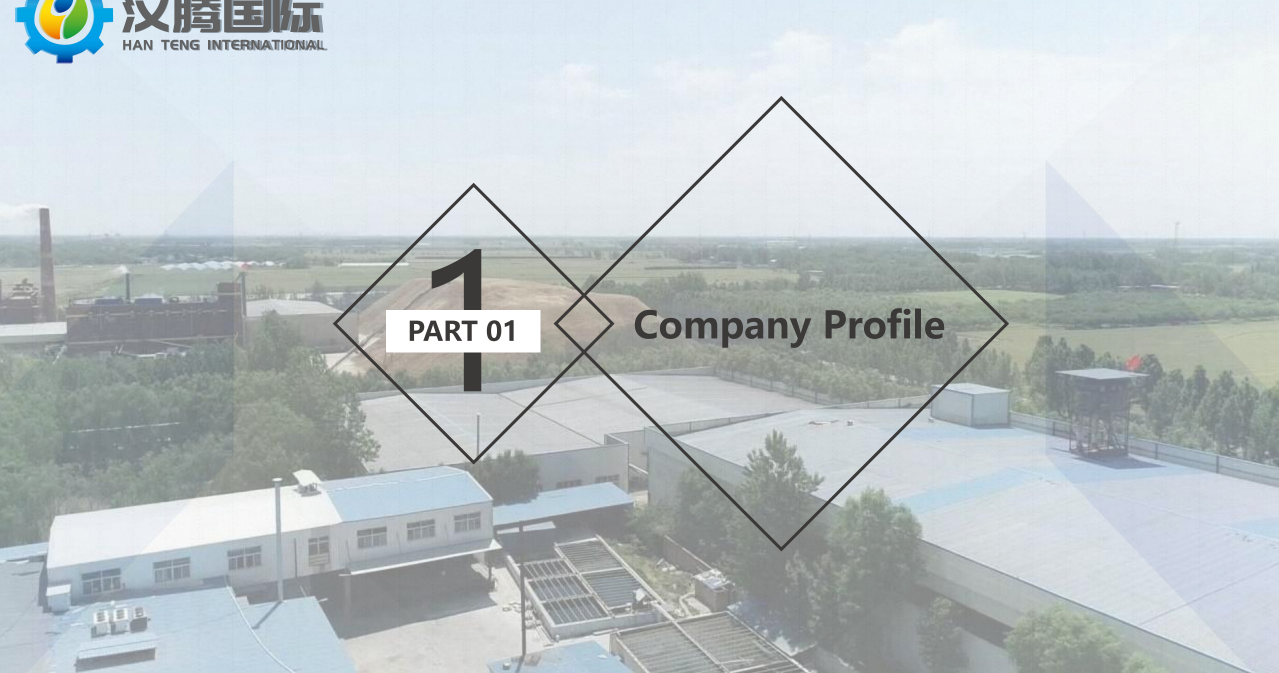
### > Company Profile

#### **Product Description**

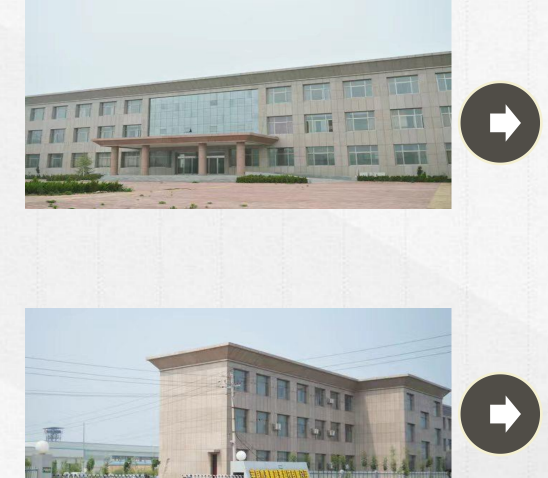
#### **Production Capacity**

Certificate









Shandong Hanteng International Trade Co., Ltd. (belonging to Shenxian Water Source New Energy Technology Co., Ltd.) is a professional export-oriented company with many years of history, mainly engaged in dibenzoylmethane (DBM), furfural, hydroxyethyl cellulose (HEC).

Shenxian Water Source New Energy Technology Co., Ltd. was established on December 20, 2013. The business scope of the company includes: production, sales, investment and development of dibenzoylmethane (except hazardous chemicals), furfural (operated with a safety production license, and the validity period is subject to the license), construction, management; sales of benzoic acid (except hazardous chemicals); import and export business, etc.





Our company mainly produces furfural and dibenzoylmethane with corncobs as raw materials. The project covers an area of 126 mu. The production workshops include: dibenzoylmethane production workshop, furan formaldehyde production workshop, crushing workshop, material yard and power distribution room and other production and auxiliary facilities, with a total construction area of 38,364 square meters. The total investment of the project is 330 million yuan. After the project is put into operation, the annual production of furfural is 30,000 tons and dibenzoylmethane is 10,000 tons.







The company has passed ISO9001:2008 quality system certification and registration. After years of hard work, the company has established stable marketing channels with many manufacturers and customers around the world. Hanteng Chemical has a team of professionals engaged in chemical management, production and R&D. We will continue to gather professional strength, focus on the chemical industry, and always provide customers with the best service and qualified products, with the aim of mutual benefit and long-term cooperation. In strict accordance with the requirements of ISO9001, ISO14001 and GB/T28001-2011, the company supervises, controls and operates every link of production, realizing the perfect combination of social responsibility, employee health, environmental protection and product quality.





Our laboratory takes strictly testing on every lot of goods according to customers' requirement. Meanwhile we has good relationship with the third inspection party SGS. We have professional chemical technicians who strive for excellence in each product. If you have any after-sales problems, we can also help you solve them very well.





Our factory has a large stock of products, and if you need them, they can be shipped within five days after placing an order.





We support a variety of packaging, depending on your needs, we hope to provide customers with the best quality service.



## PART 02 Product Description

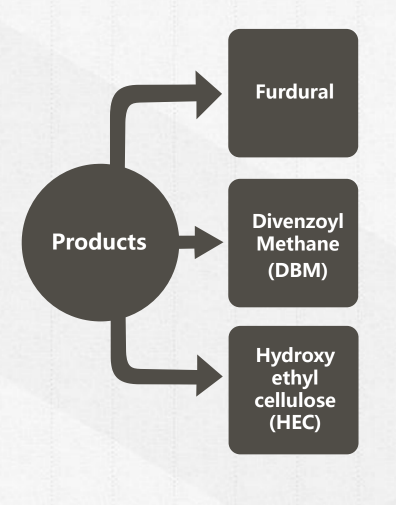


**Main Products** 





#### **Main Products**



Furfural, also known as 2-furaldehyde, its scientific name is αfuraldehyde, is a derivative in which the hydrogen atom at the 2position of furan is replaced by an aldehyde group. It was originally made from rice bran heated with dilute acid, so it is called furfural.

Dibenzoylmethane (also known as 1,3-diphenyl-1,3-propanedione, the English name is Dibenzoyl Methane, abbreviated as DBM) is an important  $\beta$ -diketone structure for thermoplastics. Stabilizer, heat stabilizer, non-toxic, tasteless, white or light yellow crystalline powder.

Hydroxyethylcellulose (HEC), chemical formula (C2H6O2)n, is a white or light yellow, odorless, non-toxic fibrous or powdery solid with good thickening, suspending, dispersing, emulsifying, binding, Film-forming, water-protecting and protective colloid properties have been widely used in fields such as petroleum exploration, coatings, construction, medicine and food, textiles, papermaking, and polymer polymerization.



# PART 03 Production Capacity

and the second

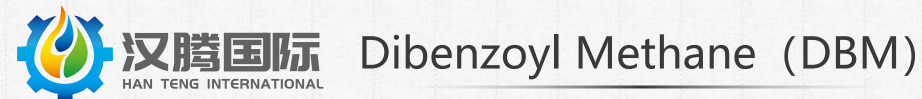


**Furfural** 





# The annual production capacity of furfural in our company has reached 30,000 tons, and we still have about 1,000 tons in stock.







Our company's annual production capacity of dibenzoylmethane has reached 10,000 tons, and we still have 300 tons in stock.



### Hydroxyethyl cellulose (HEC)





As one of the world's largest professional manufacturers, HEC has an annual capacity of 7000 metric tons.



THE REPORT OF THE PARTY OF

5.0.0.0

Certificate

PART 04



统一社会 91370100M			
		(副本)	1-1
名	称	山东汉腾国际贸易有限公司	注册资本 参信万元整
类	型	有限责任公司(自然人独资)	成立日期 2021年 11 月03 日
法定代表	長人	崔迎春	营业期限 2021 年11 月03 日至 年 月 日
经营范	B	一般项目:货物进出口;进出口代理:体育用品及器材制造; 置料制品销售:体育用品及器材批及:橡皮利品销售;宠物食 品及用品零售:宠物食品及用品批及:供应链管理服务:化工 产品销售(不含许可炎化工产品);产业用的原制成品销售; 机械应多销售:五金产品优定;针的公品及原料销售;体育用	住 所 中国(山东)自由贸易试验区济南片区港兴路9 号博科集团总部3号楼二层3169室
		品及基料学者:五金产品学科:我植生气包基制的:大学来是 作无论。非形态学者们书前:金属其材料器:也成:电缆垫 雷:承知是当时务:日月米(学者):最短数学者):最短数学者) 来自己当时为:日月米(学者):最短数学者):最短数学者) 来自己当时,日月米(学者):是不定意,是来自己。 来自己的学品和例:不含点症化学品):每次用量管材料的 用点成利率品料的:最近和高利的:最近和高利的:最近加工专用 以应用的:是近天和高利的:最优和高利的:最近加工专用 以应用的:是近天和高利的:最优和高利的:最近加工专用 以应用的:是近天和高利的:最优和高利的:最优和高利的:最优加工专用 以应用的:是近天和高利的:最优和高利的:最优和高利的:最优加工专用 化合成一次和高利的:最优和高利的:最优和高利的:最优加工作 和高利的:最优加工作和高利的:最优和高利的:最优加工作和高利的。 和高利的:最优加工作和高利的:最优加工作和高利的。 和高利的:最优加工作和高利的:最优加工作和高利的。 和高利的:最优加工作和高利的:最优加工作和高利的:最优加工作和高利的。 和高利的:最优加工作和高利的:最优加工作和高利的:最优加工作和高利的:最优加工作和高利的。 和高利的:最优加工作和高利的:最优加工作和高利的:最优加工作和高利的:最优加工作和高利的;最优加工作和优加工作和高利的;最优加工作和高利的;最优加工作和优加工作和高利的;最优加工作和优加工作和优加工作和高利的;最优加工作和优加工作和优加工作和优加工作和优加工作和优加工作和优加工作和优加工作和	登记机关 2021年 44月 05日









