



ZhuLin

Activated Carbon Co.,Ltd

竹 林 活 性 炭 有 限 公 司

PROFESSION • QUALITY • SERVICE

企业使命

呵护碧水蓝天, 共筑美好家园

企业愿景

成为员工幸福、客户信赖、有社会责任感的企业

企业服务理念

热情、真诚、专业、高效

ZHUNLIN ACTIVATED CARBON CO.,LTD

目录

DIRECTORY

01 公司简介
COMPANY PROFILE

工厂介绍
FACTORY INTRODUCTION

02

03 核心产品
CORE PRODUCT

应用领域
APPLICATIONS

04

05 公司资质
CERTIFICATES

Company Profile

公司简介

竹林活性炭有限公司，始建于2010年，是集研发，生产，销售，服务于一体的活性炭现代化企业，占地面积93500平方米，主要生产颗粒活性炭，柱状活性炭和粉末活性炭，年产能19000吨。

公司先后通过ISO9001质量管理体系，ISO14001环境管理体系，OHSAS18001职业健康与安全管理体系，HALAL清真认证和KOSHER犹太认证、NSF认证。竹林作为中国林产工业协会常务理事单位，具有完整的生产体系，形成具有自身特色的活性炭系列产品，产品广泛应用于水处理、气体处理、石油化工、制药行业、纺织印染、糖脱色、黄金提炼等行业。竹林已经发展成为国内活性炭优质供应商，产品销往日本，韩国，欧洲，中东，非洲、东南亚等许多国家和地区，并与国内外知名企业建立了长期稳定的合作关系。公司秉承“热情、真诚、专业、高效”的服务理念，诚邀各界人士与我司洽谈合作。

Founded in 2010 and covers 93,500 square meters, zhulin activated carbon Co.,Ltd is a modern enterprise that integrates the research and development, production,sales,and service. Mainly produce granular activated carbon, pellet activated carbon and powder activated carbon, zhulin annual production capacity is 19,000 tons.

Has passed ISO9001 quality management system, ISO14001 environmental management system certification, OHSAS18001 occupational health and safety management system,HALAL and KOSHER, NSF certification,As the Executive director of CNFPIA, Zhulin with the complete production system,has its own series of activated carbon products which are widely used in water treatment, gas treatment, petrochemical, pharmaceutical industry, textile printing and dyeing, sugar decolorization, gold refining and other industries.

Zhulin has developed into a domestic gold supplier of activated carbon,and served for Japan, Korea, Europe, the Middle East, Africa, Southeast Asia and many other countries and regions. Zhulin has established long-term stable cooperative relations with well-known enterprises at home and abroad.

Zhulin adhering to the "passion, sincerity, profession, efficiency" service concept, Welcome all people to discuss cooperation.

在河北安国工业园区建立河北生产基地

Built the Hebei Production Base in Liuge Village,Anguo City,Hebei Province.

在宁夏崇岗工业园区建立生产基地

Built the Ningxia Production Base in No. 2 Factory, Dawukou District shizuishan Ningxia.

2010

在河南郑州建立公司总部

Built the Zhengzhou Factory in Foerhu Town,Xuchang,Henan Province.

2012

2014

江西南昌工业园区建立加工基地

Built the Base for processing in NanChang,- Jiangxi Province.

2016



竹林总部 ZhuLin Head Office

工厂面积 Area	19000 m ²
人员设备 Staff	技术人员 Technicians: 2-3 人 工人 Workers: 15-20 人
生产线 Production line	炭化活化一体车间 Carbonization and Activation workshop 除尘磨粉车间 Sieving and Packing Workshop 筛包车间 Sieving and Packing Workshop 化验室 Laboratory
年产量 Annual output	3000 t





Ningxia Production Base 宁夏基地

工厂面积 Area	32500 m ²
人员设备 Staff	技术人员 Technicians: 2-3 人 工人 Workers: 20 人
生产线 Production line	炭化车间 Carbonization Workshop 活化车间 Activation Workshop 酸洗车间 Acid-washing Workshop 筛包车间 Sieving and Packing Workshop 制粉车间 Milling Workshop 化验室 Laboratory
年产量 Annual output	6000 t

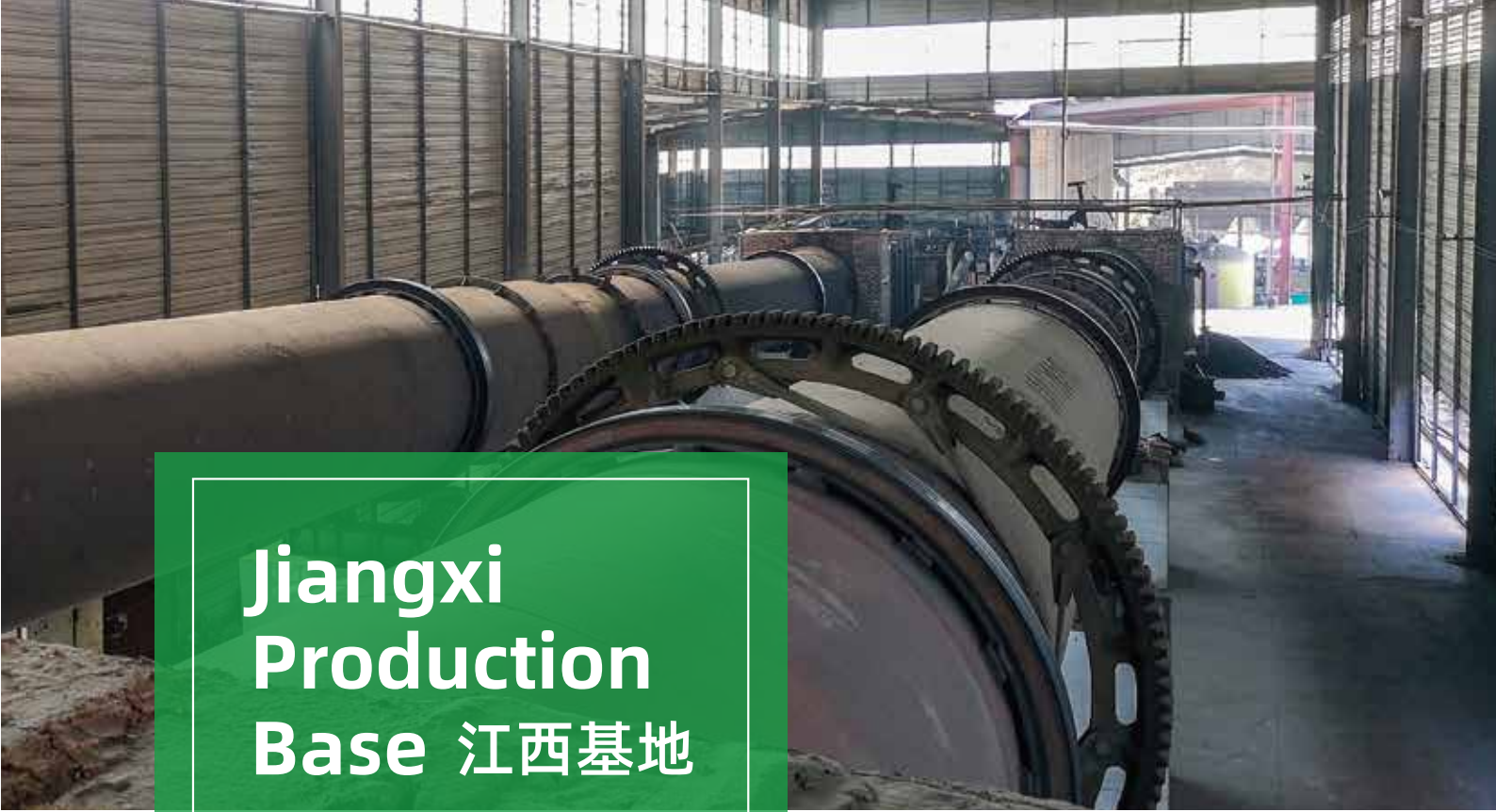




Hebei Production Base 河北基地

工厂面积 Area	15000 m ²
人员设备 Staff	技术人员 Technicians: 2-3 人 工人 Workers: 15-20 人
生产线 Production line	炭化车间 Carbonization Workshop 活化车间 Activation Workshop 炭活化一体车间 Carbonization and Activation workshop 酸洗车间 Acid-washing Workshop 筛包车间 Sieving and Packing Workshop 制粉车间 Milling Workshop 化验室 Laboratory
年产量 Annual output	4000 t





Jiangxi Production Base 江西基地

工厂面积 Area	27000 m ²
人员设备 Staff	技术人员 Technicians: 4 人 工人 Workers: 27 人
生产线 Production line	活化车间 Activation Workshop 筛分车间 Sieving and Packing Workshop 制粉车间 Milling Workshop 化验室 Laboratory
年产量 Annual output	6000 t



Core product

核心产品



Granular activated carbon
颗粒炭



Pellet activated carbon
柱状炭



Powdered activated carbon
粉末炭

Applications

应 / 用 / 领 / 域



Drinking Water Treatment
饮用水处理



Sewage Treatment
污水处理



For Filters
滤芯专用



Air Purification
净化空气



Decolorization
脱色



Solvent Recovery
溶剂回收



Desulfurization and Denitrification
脱硫脱销



Gold Recovery
黄金提炼





Drinking Water Treatment

饮用水处理

全球健康用水已成为最稀缺的资源之一。经调查研究，不洁饮用水已成为威胁人类健康的重要因素之一。

竹林生产的活性炭具有机械强度高，孔隙结构发达，比表面积大，吸附速度快，吸附容量高，易于再生，经久耐用等特点，是净化饮用水的理想材料。

Clean water has become one of the rarest resource in the world. An investigation shows that drinking unclean water has become one of the harmful matters to human's health.

Zhuin Activated Carbon is with the characteristics of high mechanical strength, developed pore structure, large specific surface area, fast adsorption speed, high adsorption capacity, easy regeneration and durability and it is good for water purification

适用产品/SUITABLE PRODUCT: ZLA; ZLG;

水处理用煤质活性炭 Coal-based Activated Carbon for Drinking Water Treatment

型号 Type	指标 Spec	粒径 Particle size	碘值 Iodine No.	水分 Moisture content	强度 Hardness	装填密度 Apparent density
		mm	mg/g	%	%	g/L
ZLE-40		--4.0	800--1100	≤5.0	≥95	400--650
ZLE-30		--3.0	800--1100	≤5.0	≥95	400--650
ZLE-20		--2.0	800--1100	≤5.0	≥95	400--650
ZLE-15		--1.5	800--1100	≤5.0	≥95	400--650
ZLG-816		1.25--2.5	800--1100	≤5.0	≥95	350--550
ZLG-830		0.6--2.5	800--1100	≤5.0	≥95	350--550
ZLG-1240		0.45--1.6	800--1100	≤5.0	≥95	350--550
ZLG-2050		0.3--0.85	800--1100	≤5.0	≥95	350--550
ZLG-3060		0.25--0.6	800--1100	≤5.0	≥95	350--550
ZLG-5080		0.18--0.3	800--1100	≤5.0	≥95	350--550
ZLA-48		2.5--4.75	800--1100	≤5.0	≥97	350--550
ZLA-816		1.25--2.5	800--1100	≤5.0	≥97	350--550
ZLA-830		0.6--2.5	800--1100	≤5.0	≥97	350--550
ZLA-1240		0.45--1.6	800--1100	≤5.0	≥97	350--550
ZLP-100		--0.154	800--1100	≤10		300--500
ZLP-200		--0.074	800--1100	≤10		300--500
ZLP-325		--0.045	800--1100	≤10		300--500

备注：可按用户的特殊要求供货。 Our products can be provided according to customers' requirements.

Sewage Treatment

污水处理

污水处理，为使污水达到排放到某一水体或达到再次使用的水质要求而对其进行净化的过程。污水处理被广泛应用于建筑、工业、农业、能源、石化、城市景观等各个领域。竹林生产的活性炭能够快速有效的降低水中COD，臭味，色度等有害物质，使被污染水体达到国家相关排放标准。

Sewage water treatment is a purification process of improving the water quality so that the water can meet the requirements of drainage or reuse. Sewage water treatment is widely used for construction, industry, agriculture, energy, petrochemical, urban landscapes, and other fields. Zhulin activated carbon for sewage water can effectively reduce COD, adsorb and remove odor, color and other harmful matters, so that the polluted water can meet the relevant national discharge standards.

适用产品/SUITABLE PRODUCT: ZLA; ZLG; ZLP



For Filters

滤芯专用

滤芯，用于过滤净化功能，为了净化原流体的资源或资源的分离简便装置，主要用在油过滤、空气过滤、水过滤等过滤行业。竹林生产的滤芯专用炭，集吸附、过滤、截获于一体，能有效去除水中的有机物、余氯及其他放射性物质，同时有脱色、去除异味的功效，是液体和空气净化行业中较为理想的新型产品。

Filters are used for filtering and purifying liquid or gases, and remove or separate the materials you need. It is mainly used for oil industry, air purification, water treatment and other industry. Zhulin activated carbon is special for filters with the function of adsorption, filtration, and interception, can effectively remove the organic matters, residual chlorine and other radioactive materials, decoloration and odor removal from the water, Zhulin activated carbons for filter are the nice and new generation products for liquid treatment and air purification.

适用产品/SUITABLE PRODUCT: ZLA; ZLG

净化空气 Air Purification

随着近年来全球工业的日益发展，环境污染问题也越发突出。经科学证实，这些污染气体对人体，尤其是孕妇、儿童、老人影响极大，会导致呼吸道疾病、癌症、白血病、神经疾病等。竹林生产的活性炭可以快速有效的脱除空气中的污染物，从而为您提供一个洁净舒适的生活环境。

With the improving of global industry, environmental pollution has become more and more serious in recent years. The scientific research says that these pollutant gases are very harmful for the human health, especially pregnant women, children, and the elders. It will lead to respiratory diseases. Zhulin activated carbon can effectively remove the pollutants in the air, and providing a clean and comfortable living space.

适用产品/SUITABLE PRODUCT: ZLEA

净化空气用煤质活性炭 Coal-based Activated Carbon for Air Purification

指标 Spec 型号 Type	粒径 Particle size mm	四氯化碳吸附率 C.T.C %	水分 Moisture content %	强度 Hardness %	装填密度 Apparent density g/L
ZLEA-40	--4.0	40--80	≤3.0	≥95	370--550
ZLEA-30	--3.0	40--80	≤3.0	≥95	370--550
ZLEA-20	--2.0	40--80	≤3.0	≥95	370--550
ZLEA-15	--1.5	40--80	≤3.0	≥95	370--550

备注：可按用户的特殊要求供货。 OUR PRODUCTS CAN BE PROVIDED ACCORDING TO CUSTOMERS' REQUIREMENTS.

Solvent Recovery

溶剂回收

竹林生产的溶剂回收用炭，选用优质无烟煤作为原料精制而成，外形为柱状，具有强度高、吸附速度快、吸附容量高、比表面积较大、孔隙结构发达等优点。主要应用于各种气体溶剂回收领域，如苯，甲苯等气体溶剂。

Zhulin activated carbons for solvent recovery is made from strictly selected anthracite. with columnar shape, it has the advantages of high hardness, high-efficiency and high adsorption capacity, large specific surface area, developed pores, and so on. Activated Carbon is mainly used for the applications of high-end air purification or solvent recovery for various gas areas, such as benzene, toluene and other solvent.

适用产品/SUITABLE PRODUCT: ZLES;

回收溶剂用煤质活性炭 Coal-based Activated Carbon for Solvent Recovery

指标 Spec 型号 Type	粒径 Particle size mm	四氯化碳吸附率 C.T.C %	水分 Moisture content %	强度 Hardness %	装填密度 Apparent density g/L
ZLES-40	--4.0	40--90	≤3.0	≥94	350--550
ZLES-30	--3.0	40--90	≤3.0	≥94	350--550
ZLES-15	--1.5	40--90	≤3.0	≥94	350--550

备注：可按用户的特殊要求供货。 Our products can be provided according to customers' requirements.

Desulfurization and Denitrification

脱硫脱硝

脱硫脱硝技术，主要应用于多氮氧化物、硫氧化物生成的化工工业领域。氮氧化物、硫氧化物是空气污染的主要来源。竹林生产的活性炭已成功应用于发电厂烟气，有色金属冶炼尾气的高效脱硫、脱硝、燃油厂、炼钢厂等众多领域的脱硫脱硝。

Desulfurization and denitrification activated carbon is mainly used in the chemical industry of producing more nitrogen oxides and sulfur oxides. Nitrogen oxides and sulfur oxides are one of the main sources of air pollution. Zhulin activated carbons are successfully used for high efficiency desulfurization and denitrification of Power plant flue gas, non-ferrous metal smelting tail gas, steelmaking plant Fuel plant and so on.

适用产品/SUITABLE PRODUCT: ZLGD

脱硫脱硝用煤质活性炭 Coal-based Activated Carbon for Desulfurization and Denitrification

指标 Spec 型号 Type	粒径 Particle size mm	碘值 Iodine No. mg/g	堆积重 Bulk Density g/L	脱硫值 Desulfurization g/L	脱销率 Denitrification %	耐磨强度 Abrasive Resistance %	灰分 Ash %
ZLGD-80	--8.0	350--450	-600-650	≥20	≥40	≥97	≤15
ZLGD-50	--5.0	350--450	-600-650	≥20	≥40	≥97	≤15
ZLGD-40	--4.0	350--450	-600-650	≥20	≥40	≥97	≤15

备注：可按用户的特殊要求供货。 Our products can be provided according to customers' requirements.

Decolorization

脱色

活性炭以木屑或优质烟煤为原料，具有中大孔发达，亚甲蓝高，灰分低，漂浮率低，吸附能力强，截污能力好。广泛应用于糖厂，葡萄糖厂，乳酸发酵厂，味精厂，医药厂，污水处理厂，柠檬酸厂的脱色和精制。

Activated carbon is made by superior wood or bituminous coal. With stable performance, developed Large and medium pores, high methylene blue, low ash content, Low Floating rate, high adsorbing capacity, nice entrapment capacity, Zhulin Activated carbon are widely used in color removing and refining of sugar factories, glucose factories, lactic acid fermentation plants, monosodium glutamate plants, pharmaceutical plants, sewage treatment plants and citric acid plants

适用产品/SUITABLE PRODUCT: ZLGC; ZLPM

脱色专用活性炭 Activated Carbon for Decolorization

指标 Spec 型号 Type	粒径 Particle size mm	糖蜜值 Molasses Number	焦糖脱色 Caramel Decolorati on	碘值 Iodine No. mg/g	灰分 Ash %	水分 Moisture content %	PH	亚甲蓝 MB mg/g	铁 Fe ⁺ %
ZLGC-830	2.5--0.6	200--240	82--90	900--1000	≤8.0	≤10	5--7.5	160--230	0.01--0.03
ZLGC-1240	0.45--1.6	200--240	82--90	900--1000	≤8.0	≤10	5--7.5	160--230	0.01--0.03
ZLPM-100	--0.154	150--180	100--130	300--1050	≤5.0	≤10	3--11	150--280	0.02--0.05
ZLPM-200	--0.074	150--180	100--130	300--1050	≤5.0	≤10	3--11	150--280	0.02--0.05
ZLPM-325	--0.045	150--180	100--130	300--1050	≤3.0	≤10	3--11	150--280	0.02--0.05

备注：可按用户的特殊要求供货。 Our products can be provided according to customers' requirements.





Gold Recovery 黄金炭

黄金炭以优质椰壳或优质煤为原料，采用高温水蒸气物理活化工艺，后经水磨等特殊工艺精制而成。颗粒度均匀，机械强度高，耐磨性强、吸附性高等特点。适用于炭浆法、堆浸法、碳柱法提炼黄金和贵金属专用。

Activated carbon is made from selected coconut shell or selected coal, and refined by physical high-temperature steam activation process and water milling. With the uniform granularity, high mechanical strength, high adsorption performance, Zhulin Activated Carbon is specially used in CIP,CIL and CIC method of gold recovery.

适用产品/SUITABLE PRODUCT: ZLA;ZLAE

黄金提取用椰壳活性炭 Coconut Shell-based Granular Activated Carbon for Gold Recovery

指标 Spec 型号 Type	粒径 Particle size mm	碘值 Iodine No. mg/g	四氯化碳吸附率 C.T.C %	水分 Moisture content %	强度 Hardness %	装填密度 Apparent density g/L
ZLA-612	3.5--1.6	≥1000	≥60	≤10	≥97	450--500
ZLA-816	2.5--1.2	≥1000	≥60	≤10	≥97	450--500
ZLAE-20	2.0	≥1000	≥60	≤5	≥95	450--500

备注：可按用户的特殊要求供货。 Our products can be provided according to customers' requirements.

客户来访



合作伙伴

北京盛达联创环保设备有限公司
北京梦幻三星涂装设备制造有限公司
内蒙古伊利
乐百氏矿泉水
武汉钢厂
上海城建市政（集团）有限公司
长沙华迪水处理有限公司
内蒙古格林特制药有限责任公司
百威啤酒厂
江西中蔗糖业
上海电气集团股份有限公司
江苏润弘环保设备工程有限公司
哈尔滨市机场污水处理厂

哈尔滨市机场污水处理厂
东莞理文造纸厂有限公司
河北峰煤焦化有限公司
榆林大型油气服务有限公司
武汉格林换源净化工程有限公司
湖北泰新化工股份有限公司
洛阳黎明化工研究院

马鞍山钢铁股份有限公司
沈阳六合鑫化工有限公司
马鞍山市昊然机电设备有限公司
内蒙古格林特制药有限责任公司
长沙华迪水处理有限公司



Biogas Plant
沼氣廠

Sewage Treatment Plant
污水處理廠



Partner 合作伙伴



Sugar Plant
糖廠



Gold Recovery Field
黃金提煉堆場



Waterworks
自来水厂

Paper mill
造纸厂



Drinking water treatment
饮用水处理



Chemical plant
化工厂



ZHULIN CERTIFICATES

公司资质





Zhulin Activated Carbon Co.,Ltd

TEL: 86-0371-56071169

FAX: 86-0371-69651710

Email: info@zhulincarbon.com

Web: www.zhulincarbon.com

Address: No.6 Huangyang Street High-tech
Development Zone Zhengzhou Henan

竹林活性炭有限公司

电话: 86-0371-56071169

传真: 86-0371-69651710

邮箱: info@zhulincarbon.com

网址: www.zhulincarbon.com

地址: 郑州高新技术产业技术开发区黄杨街6号