

丰泰--供应出口级玉米芯 优质磨料 抛光用

产品名称	丰泰--供应出口级玉米芯 优质磨料 抛光用
公司名称	巩义市丰泰耐材磨料有限公司
价格	6.00/公斤
规格参数	品牌:丰泰 型号:一级 种类:玉米芯
公司地址	河南巩义市建安巷3号附57号
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产品详情

【丰泰】--供应出口级玉米芯 优质磨料 抛光用 厂家专业生产

简介

玉米芯是用玉米棒破碎加工再经过严格筛选制成，具有组织均匀、硬度适宜、韧性好、吸水性强、耐磨性能好等优点，在使用过程中不易破碎。

用途

用于眼镜、钮扣、电子元件、汽车零部件、磁性材料的抛光和干燥、擦干处理。被加工件表面光亮，光洁度高，工件表面没有水纹痕迹。

玉米芯可分大、中、小号可与光饰设备、干燥设备配套使用。

目前在高新技术产业中，由于玉米芯含有丰富的纤维素、半纤维素、木质素等，已被用于造纸，生物制糖等行业。

- 1、可用它从废水中提取重金属，可用它防止热的薄钢片粘在一起；
- 2、可用于纸板、水泥板、水泥砖制作，可用它做胶水或浆糊的填充剂；
- 3、可用做包装材料、火药的制造；
- 4、可用做橡胶助剂，制造轮胎时加入它，可增加轮胎与地面间的磨擦力，达到增大牵引力的效果，延长轮胎使用寿命；
- 5、可用于干洗业，用它处理过的皮毛既干净又美观；

6、可作为饲料预混料，蛋氨酸、赖氨酸、赖氨酸蛋白粉、甜菜碱、各种霉制剂、防霉剂、维生素、磷脂、植酸酶、香味剂及马杜霉素、安普霉素氯化胆碱等，兽药添加剂产品，营养性载体，可代替次粉，也是生物制品水洗霉发酵的主要原料之一。

7、理想的载体—玉米芯系列颗粒粉。玉米芯颗粒粉是选用优质玉米芯加工而成，为米色或黄褐色，是以往各种粕类颗粒粉的换代产品，含水份5.0、粗蛋白5.7、粗纤维3.7，比重为0.3-0.35，吸附力50-70，是制作兽药的载体，是豆饼粉及其它载体的替代品。主要用于生产马杜霉素、胆碱类、维生素、预混剂和饲料添加剂等十几个兽药及饲料添加剂品种。它具有比其它载体成本低、保质期长、流动性好、吸水性强、适口性好等特点。以玉米芯颗粒粉为载体生产的兽药保质期达三年以上重稳定，各项指标及微生物指标均符合国内和国际标准，成本低、物美价廉。

制作方法

1.磨碎浸泡：选用当年的玉米芯100千克碾磨成细屑，大小似豆粒为宜，置于浸泡缸中浸泡1~2小时，使玉米芯屑吸水膨胀，吸水量达40%左右。浸泡后将坯料捞出放在竹筐和箩筐中，再用清水冲洗一下，沥水后即可上屉汽蒸。

2.汽蒸：上屉蒸制时，先将浸泡过的玉米心屑铺好，上面盖一层麸皮或谷糠，其用量约占坯料的10%，上汽后蒸20分钟，向坯料中拌入10%的凉水，拌匀后再蒸40分钟。再拌入10%的凉水，目的使坯料软化并蒸熟蒸透。

3.拌麦芽乳：待蒸好的坯料摊晾至65~75℃时，即可拌入麦芽乳。坯料摊晾温度冬季取高限，夏季取低限。麦芽乳的制作：先将大麦15千克(以当年的二棱大麦为佳)在清水中浸泡2小时，若水温过低，应适当延长浸泡时间，浸过的麦粒平铺在竹匾上，厚1厘米左右，上盖湿布保温25~30℃，直至大麦发芽。当麦芽长到干麦粒的两倍半长，芽苞由白转绿时，加水上磨磨成乳，加水量约为麦芽的1倍。

4.糖化：拌入麦芽乳后，即可将坯料下缸糖化，糖化缸应能保温，进行保温糖化16~24小时，进料后糖化温度须保持在55℃左右，后期温度可适当提高。糖化结束后，放出糖液进行浓缩制饴。

5.浓缩制饴：将糖化缸底部的浓糖液尽量放出，立即过滤，然后入锅熬糖浓缩。糖糟可作饲料。熬糖时，开始火力要猛，随着糖液的浓缩，火力要逐渐减弱，并不停地搅拌，预防变焦炭化，最后用小火熬制，直至所需要的浓度。100千克玉米芯可制得饴糖约50千克。

brief introduction

corn on the cob corncob is crushing processing and undergo a rigorous screening material, organize uniform, suitable hardness, good toughness, strong water absorption, good wear resistance and other advantages, in the use of the process is not easy broken.

use

used for glasses, buttons, electronic components, auto parts, magnetic materials, polishing and drying, dry treatment. the processed surface bright, high smoothness, no trace of the workpiece surface.

corn cob can be divided into large, trumpet, and finishing equipment, drying equipment.

at present, in the high-tech industry, because corn is rich in cellulose, hemicellulose, lignin, has been used in papermaking, biological and sugar industries.

1, it can be used in the extraction of heavy metals from wastewater, it is used to prevent heat of thin steel sheets are glued together;

in 2, can be used to board, cement board, cement brick production, it can be used to make glue or paste filler;

in 3, can be used as packaging materials, powder manufacturing;

in 4, can be used for rubber additives, manufacturing tires to join it, can increase the friction force between the tire and the ground, to increase the traction effect, prolonging the service life of the tire;

in 5, can be used in the dry cleaning industry, with its processed fur is clean and beautiful;

in 6, can be used as feed premix, lysine, methionine, lysine protein powder, betaine, all kinds of mold, mildew, preparation of vitamin, phospholipid, phytase, flavor and madhu enzyme, amp enzyme choline chloride, additive veterinary drug products, nutritional support, instead of wheat, and biological products washing mould fermentation is one of the main materials.

7, an ideal vector - corncob particle powder series. corncob particle powder is a selection of high quality corn cob processing, beige or brown, is a former meal replacement grain powder products, moisture content, crude protein 5, crude fiber 5.7 3.7, specific gravity is 0.3-0.35, 50-70 adsorption force, is the production of veterinary drug carrier, soybean meal and other vector of alternatives. mainly used in the production of maduramicin, choline, vitamin, premix and feed additives such as more than a dozen varieties of veterinary drugs and feed additives. it has lower cost than other carriers, long shelf life, good fluidity, absorbent strong, good palatability characteristics. with a corncob particle powder for vector production veterinary drug shelf life for more than three years of stable weight, indicators and microbiological indicators are in line with national and international standards, low cost, high quality and inexpensive.

method of making

1: choose the ground soaked corn cob 100 kg milled into fine dust, size like beans should be placed in the cylinder, soaking in water 1 to 2 hours, so that the corn cob chip water swelling, water quantity about 40%. after soaking the blank remove and place in bamboo basket and basket, and then rinse with water, draining to the upper drawer steamed.

2: on the drawer steamed steamed, first soaked corn chip shop good heart, covered with a layer of bran and bran, its consumption accounted for about 10% of saic blank, after steaming 20 minutes to the blank, mix 10% cold water, mix and then steamed for 40 minutes. stir in 10% the cold water, to make material softening and steamed steamed.

3 mixed malted milk: to be steamed blank airing at 65 ~ 75 , then stir in malted milk. blank airing temperature winter takes the high limit and low limit, summer. malted milk production: first 15 kg (barley to then two rowed barley.) in clear water to immerse 2 hours, if the temperature is too low, should be properly prolonging the immersion time, soaking the grain in the flat bamboo plaque, about 1 cm thick, on the cover cloth insulation 25 ~ 30 , until the barley. bud. when the long stem of wheat malt two times half length, bud from white to green, water mill on dairy, quantity of water is about 1 times of malt.

4: mix with malt saccharification milk, can be glycosylated glycosylated blank cylinder, the cylinder should be insulation, insulation glycosylated 16 ~ 24 hours, after feeding saccharification temperature must be maintained at about 55 , the temperature may be appropriate to improve the late. glycated end, released by concentrating system yee.

5 enrichment by yee: glycated cylinder bottom of thick sugar solution to release, immediately filter, then enters sugar

concentration. sugar grains for feed. sugar, began to fire to meng, along with the solution concentration, thermal to gradually weaken, stirring continually, prevention of zoom carbonization, finally with a small fire aozhi, until the required concentration. 100 kg of corn cob can be made about 50 kg of caramel.

丰泰厂家的服务承诺

为客户提供优质的产品和完善的售前、售中以及售后服务是我们的服务目标；满足客户的需要是企业营销工作的重要内容之一。公司以"扬民族志气、创世界名牌、以产业报国"为已任，本着“以市场为导向、以科技为动力”的宗旨。向广大新老客户和一惯支持本企业的各界人士作以下几点服务承诺：

一、售前服务 1、公司向用户详细介绍公司所有产品相关信息及质量情况。 2、为用户提供产品技术讲座，包括产品的使用与维修，装配、产品使用特性等技术问题，凡用户需要提供服务的，公司将派出最好的工程技术人员为客户服务与技术讲座。 3、公司设服务热线为用户解答各种有关产品方面的疑问与难题。 二、售中服务 1、到公司购买现货的主要用户均要填写用户服务跟踪卡。 2、凡开发的新用户，货到一周内由市场营销部电话联系客户，询问货到验收情况，包括产品质量是否能满足客户要求，运输方式、包装情况及客户的其它要求。 3、凡新开发的新产品，要求货到人到，向用户介绍产品，并协助用户安装，介绍使用方法及技术要求。 4、重点用户要每季派人服务走访一次至二次，征求意见，解决用户提出的问题。 三、售后服务 1、用户使用我公司产品出现质量问题时，接到客户投诉要求在24小时内给答复，服务人员要在客户须法求的时间上到现场解决问题。 2、如果产品出现质量问题，本公司要负责包退、包换、包调试，直至客户满意。 3、我公司将提供完善的网络在线服务系统，若对产品有任何包括质量、使用、以及其他相关问题，您还可以通过网上留言反馈或直接以e-mail形式提出；我们将在最短的时间以最快的速度给您满意回复。

丰泰厂房

丰泰的资质文件

咨询热线

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"【丰泰】--供应出口级玉米芯 优质磨料 抛光用 厂家专业生产"的型号为一级，规格是14、16、24、36、
，适用范围为喷砂、抛光、磨料，品牌是丰泰，粒度为24、36、46、60、80（目），种类是玉米芯，是
否提供加工定制为是，材质是玉米芯