

XG脱脂核桃壳 果壳 水过滤

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| 产品名称 | XG脱脂核桃壳 果壳 水过滤 |
| 公司名称 | 登封市卢店镇星光耐材磨料磨具厂 |
| 价格 | 面议 |
| 规格参数 | 滤料类型:果壳 适用对象:水 用途:水过滤 |
| 公司地址 | 河南登封市登封市卢店镇吴岗村水站 |
| 联系电话 | 86 0371 69596900 15938705095 |

产品详情

供应优质核桃壳滤料 脱脂核桃壳

果壳滤料是采用山核桃壳为原料，经破碎、风旋、抛光、蒸洗、筛选加工而成，外观光泽，呈黄褐色。耐磨抗压，吸附能力强，抗油浸，不结块，不腐烂等特点，适用于油田、钢铁、冶炼、环保化工含油污

水处理等行业的过滤装置。常用规格：0.5-0.8mm 0.8-1.2mm 1.2-1.6mm 1.6-2.0mm

一、[成孔材料]核桃壳粒

本厂采用国外先进的工艺、技术，专业生产陶瓷结合剂气孔砂轮成孔材料--核桃壳粒。该产品与以往的成孔材料

--精萘相比，具有气孔均匀、无气味、无污染，使用方便，价格便宜，对使用员工的身体无损还，安全。而且，对砂

轮气孔大小可以任意选择。因此，在国外60年代磨料磨具行业中已被广泛采用。

理化性能指标

堆积密度：16#--36# 0.85 ± 0.05g/cm

46#--80# 0.80 ± 0.05g/cm

粒 度：16#--36# 16#筛上物为0，36#筛下物 4%

46#--80# 46#筛上物为0，80#筛下物 2%

色 泽：黄棕色颗粒

产品规格:8#、10#、12#、14#、16#、20#、24#、30#、36#、46#、60#、80#、100#、120#

另外规格可按使用企业需求制作

二、[抛光材料]核桃壳

经特殊工艺加工而成的该类抛光材料，具有优良的耐磨性能，均匀的粒度，特高的壳含量。

理化性能指标

比重：1.28 硬度：2.5—3.0Moh 酸 度:3—6ph

壳含量:90.90% 仁含量：0.4% 水份含量：8.7%

| 检测项目 | 测试数据 | 检测项目 | 测试 |
|--------|----------------------|-------|-------------------------------------|
| 油去除率 | 90-95% | 反洗强度 | 25m ³ /m ² .h |
| 悬浮物去除率 | 95-98% | 水冲洗压力 | 0.32mpa |
| 滤 速 | 20-25m/h | 维护方式 | 每年补充5 - 10% |
| 比重 | 1.5g/cm ³ | 堆 密 度 | 0.8g/cm ³ |

产品规格

5#5.00—4.00mm, 6#4.00—3.15mm, 8#2.80—2.36mm, 10# 2.00—1.80mm

12# 1.70—2.50mm, 14# 1.40—1.25mm, 16# 1.18—1.06mm, 20# 0.95—0.85mm

24#0.800—0.630mm, 30#0.600—0.560mm, 36#0.530—0.450mm

46#0.425—0.355mm, 60#0.315—0.250mm, 80#0.212—0.180mm

100# 0.170—0.132mm, 120# 0.125—0.100mm

三、[滤料]核桃壳

外观：光泽优美、呈褐色，采用优质山核桃壳为原料，经破碎、风旋、抛光、蒸洗、筛选等加工而成

特点：此滤料坚韧性大，耐磨抗压、吸附能力强、抗油浸、不结块、不腐烂

用途：它是多用于油田、冶炼、环保化工等行业含油污水处理的理想过滤材料理化性能指标

比重：1250kg/cm³ 容重:800kg/cm³ 磨损率： 1.5%

浮皮率：3% 孔隙率：47 除油率：65-95%

常用规格 : 0.5-1.0mm 0.5-0.8mm 0.6-1.2mm 0.8-1.6mm 1.0-2.0mm

walnut (walnut grain production of walnut walnut liao walnut handicraft sandblasting walnut)

a hole material], [walnut grain

our factory uses the overseas advanced technology, technical, professional production of cement blowhole grinding wheel - walnut grain materials into the hole. this product with previous hole

material -- fine naphthalene compares with uniform and porosity, without odour, pollution-free, easy

to use, cheap price, on the use of physical condition, employee safety. and, to the grinding wheel

blowhole size can choose. therefore, in the 1960s in foreign abrasive materials has been extensively

applied in industry. physical and chemical properties bulk density: 16 # # # 0.85-36 ± 0.05 g/cm

46 # # # 0.80 ± 0.05-80 cm/g grain degrees: 16 # # # # 16-36 for screen 0,36 # retained or 4%

46 # # # # 46-80 screen for 0,80 # retained or 2% lubricious ze: yellow brown granular

product specification: 8 and 10 # # # # # # 12, 14 and 16 # # 20, 30 # # #, 24, and

36 # # # # #, 60, 46, 100 # # #, 80, 120 # also can use enterprise needs second,

[polishing materials] walnut through special process of these polishing materials, excellent

wear resistance, uniform particle size, high content of the shell. physical and chemical

properties weight: 1.28 hard than 2.5-3.0, moh acid degrees: 3-6 ph

content: 90.90% kernel content shell, 0.4% water content: 8.7%

product specifications

5 # 5.00-4.00 mm, # 6-8 mm 3.15 4.00-2.80 # # # 10 2.36 mm, 1.80 mm. -- 2.00

12 # 1.70, 14-2.50 mm mm, 16-125 malpede 1.18 # # 20 mm, 1.06-95-0.85 mm

0.800 # 24-30 mm, 0.630 0.600 # # # 36-0.560 mm, 0.530 -- their mm

0.425 # 46-0.355 mm, 60 # 0.315-0.250 mm, 80-0.180 mm 0.212 #

0.170 # 100-120, 0.132 mm 0.125 # -- 0.100 mm

liao, [3] walnut

appearance: luster beautiful, brown, adopts the high quality raw materials for walnut, the mountain

wind, crushing, screening and washing, polishing, steam and etc characteristics: this filter material

tenacity, wear-resisting compressive, adsorption ability strong, oil resistance, not agglomeration,

not decay usage: it is used in oil, chemical industry, environmental protection, metallurgy oily

wastewater physico-chemical properties of the ideal filter materials 1250kg/cm³ density proportion: 800kg/cm³: wear rate: than 1.5% fup rate: 3% porosity: 47 oil rate: 65-95 common specification:

0.5-0.5-0.8 mm mm 1.0 0.6-0.8-1.2 mm 1.6 mm 1.0-2.0 mm

本产品的滤料类型是果壳，适用对象是水，用途是水过滤，性能是耐酸、耐碱，类型是高效，品牌是星光XG，吸附率是98（%），抗压力是0.323（kgf），密度是1.401（g/cm³），孔隙率是99（%），磨损率是99，硬度是99，化学成分是99，盐酸可溶率是99（%）