

		
<p>L1 金刚石砂盘 Diamond Grinding Disc</p>	<p>L2 精磨轮 Precision Grinding Wheel</p>	<p>L3 砂带 Grinding Belt</p>
		
<p>L4 PVA 海绵抛光轮 PVA Polishing Wheel</p>	<p>L5 耐水抛光轮 Rubber Wheel</p>	<p>L6 抛光盘 Polishing Pad</p>
		
<p>L7 羊毛盘 Felt Pad</p>	<p>L8 水松皮 Polyurethane Sheet</p>	<p>L9 抛光革 Polishing Pad</p>
		
<p>L10 打磨片 GC Glass Grinding Disc</p>	<p>L11 打磨叶轮 Flap Grinding Wheel</p>	<p>L12 金刚石打磨片 Electroplated Diamond Polishing Disc</p>
		
<p>L13 PVA海绵抛光轮 PVA Spongy Polishing Wheel</p>	<p>L14 带柄切割片 Cutting Disc With Shank</p>	<p>L15 打磨针 Polishing Needle</p>



抛光材料系列 Polishing Material Series

		
L16 电镀金刚石砂轮 Electroplated Diamond Wheel	L17 电镀金刚石砂轮 Electroplated Diamond Wheel	L18 电镀金刚石砂轮 Electroplated Diamond Wheel
		
L19 电镀金刚石砂轮 Electroplated Diamond Wheel	L20 电镀金刚石砂轮 Electroplated Diamond Wheel	L21 电镀磨头 Electroplated Grinding Head
		
L22 电镀锥形磨头 Countersink	L23 羊毛抛光磨头 Polishing Head	L24 海绵抛光磨头 PVA Polishing Head
		
L25 手套 Gloves	L26 手套 Gloves	L27 手套 Gloves
		
L28 手套 Gloves	L29 防护衣 Clothes	L30 护腕 Wristlet

喷砂系列 Sand Blasting Series

以下数据仅供参考!



Emery is commonly known as carborundum, it is mainly made from Bauxite, Anthracite and Iron Filings, formed under high-temperature smelting in arc furnace. It's in brown color and has very good toughness, Microhardness 1800-2200Kg/mm², bulk density $\geq 3.85\text{g/cm}^3$, high temperature resistance and refractoriness up to 1850°C. Emery grain is selected from the block by using the process of rolling, milling, Barmac and other equipment. Grain size 16-320 is mainly used for finishing, sand blasting and grinding ect.




Our emery has different grades and grits. It has obtained very good evaluation from our customers after they tested it.

用途 Application	规格 Specification	主要化学成份% Main chemical component(%)				磁性物% Magnetic material content(%)
		Al ₂ O ₃	Fe ₂ O ₃	SiO ₂	TiO ₂	
喷砂	16#-80#	≥ 95	≤ 0.3	≤ 1.5	≤ 3.0	≤ 0.05
	90#-150#	≥ 94	≤ 0.3	≤ 1.5	≤ 3.0	≤ 0.03
	180#-240#	≥ 93	≤ 0.3	≤ 1.5	≤ 3.5	≤ 0.02

棕刚玉俗称金刚砂是以铝矾土、无烟煤、铁屑为主要原料，在电炉炉内经高温冶炼而成，呈棕褐色，韧性好，显微硬度1800-2200Kg/mm²，体积密度 $\geq 3.85\text{g/cm}^3$ ，耐高温，耐火度高达1850°C。棕刚玉粒度砂是由人工精选棕刚玉块，采用对辊、球磨、巴马克等设备加工而成，粒度由16-320 主要用于抛光、玻璃喷砂、研磨、工业磨削等。

我公司销售之棕刚玉级别及目数齐全，经众多厂家试用，表面处理效果明显，性价比高，欢迎咨询!

 M1 套装喷砂枪 Sand Gun	 M2 自动喷砂枪 Sand Gun M3 简易喷砂枪 Sand Gun M4 枪芯 Sand Gun Fitting	 M5 保护膜 Protection Film	 M6 M7 碳化硼、钨钢枪咀 M6 Boron Carbide Nozzle M7 Tungsten Steel Nozzle M8 陶瓷枪咀 Ceramic Nozzle M9 铁枪咀 Iron Nozzle

抛光粉型号 Item	外观 Appearance	规格 Technica Details	用途 Application	分子式: CeO ₂ Formula: CeO ₂
A 	白色粉末 White Powder	REO≥95% CeO ₂ /REO≥65% D ₅₀ =2±0.5um F=5-5.5%	工艺玻璃及饰品的抛光，ITO导电玻璃、显示屏玻璃、电视玻璃壳、LCD液晶玻璃、投影机、数码相机镜头 It's suitable for polishing art glass, decoration glass, ITO conductive glass, screen glass, LCD glass, cinematograph and digital camera lens.	外观: 氧化铈为白色或浅棕红色粉末 用途: 主要用于电视机玻壳，玻璃水钻，珠宝，人造水晶，宝石的抛光与异型机设备，直边机斜边机设备，手工制作玻璃，镶嵌玻璃，制镜前的玻璃，精雕玻璃及所有玻璃制品、装饰材料 The above data is for reference only, Molecular formula: CeO ₂ Formula: CeO ₂ Appearance: Cerium oxide is white or light pink. Application: it's mainly used on Shape Machine, Straight-line Edging Machine and Beveling Machine for polishing TV screen, jewelry, artificial crystal, precious stones and other kinds of glass such as handmade glass, mosaic glass, mirror glass before silvered, carved glass, glass products and decorative materials.
B 	浅棕红色 Pink	REO≥90% CeO ₂ /REO≥75% D ₅₀ =2±2.5um F=4-5%	工艺玻璃、平板玻璃、抛光轮、抛光片及饰品的抛光 It's suitable for polishing art glass, flat glass and glass crafts.	
M10		抛光粉		M11 抛光粉