



electroplated grinding wheels

This electroplated grinding wheels can be applied not only to grinding tools, but also to various wear-resistant tools. The smaller the particle size number (#), the thicker the wheel alloy, the faster the knife sharpening, which is used for roughing or sharpening the knife, the larger the particle size number (#), the finer the wheel alloy, the slower the sharpening, and it is used for fine or small knife sharpening. .

Electroplated Grinding Wheels Manufacturers and Suppliers from China

Electroplated bowl type diamond grinding wheel (specification: 100*35*20*10*5), used for sharpening machine, 80#, 100#, 150#, 200#, 240#, 320#, 400#, 600# are available If the particle size is equal, the company adopts assembly line production to ensure the quality of the product. There is no unqualified phenomenon such as peeling unavoidable in manual production.

Uses: Mainly used for hard and brittle non-metallic materials, such as optical glass, ceramics, ferrite, gemstones, etc., for the outer circle and plane processing, and also for grinding hard alloy products. There is also a bowl-shaped diamond grinding wheel with a diameter of 125/150 that can be customized.

Dedicated to strict excellent control and considerate shopper company, our experienced staff members associates are often available to discuss your demands and make certain full buyer pleasure for Low MOQ for China Od125mm Electroplated CBN Grinding Wheel 180 Grit for Sharpening Band Saw Blades Tip, Adhering on the small business philosophy of 'customer 1st, forge ahead', we sincerely welcome clientele from at your house and overseas to cooperate with us. Low MOQ for China 125mm, CBN Grinding Wheel, Our company regards "reasonable prices, high quality, efficient production time and good after-sales service" as our tenet. We hope to cooperate



Xinghua Diamond

www.xhdiamond.com

with more customers for mutual development and benefits in future. Welcome to contact us.



Tel:+86-510-86069220

Email:wang@jyxhzs.com