XEBEC Ceramic Stone™ Heat-Resistant

For mold polishing and deburring (Designed for ultrasonic polishers)

Durability has been enhanced for prolonged use with ultrasonic tools.



Features

- ●Heat resistance temperature of XEBEC Ceramic Stone™ Heat-Resistant is 200 degree Celcius!
- No burning, no softening. Outstanding efficiency!

XEBEC Ceramic Stone™ Diamond

For high hardness material

Polishes materials harder than HRC57 such as cemented carbide and hardened steel (SKD, DC, STAVAX, HPM, ASP, etc).



Features

- ■XEBEC Ceramic Stone™ Diamond has diamonds embedded in layers, enabling it to be used to the end without losing its sharpness.
- ●Both the stick and the rod types can be used to polish by the tip or the side.
- •Can be used with electric, air, and ultrasonic polishers for greater polishing efficiency.