# XEBEC Ceramic Stone™ Meister Finish Patented

For mold polishing and deburring

Perfect to polish ribs, inside of holes and narrow area. You can form the shape of the stones to fit the target area.



#### **Usage/Applications**

- Ideal for precise polishing of ribs, flat surfaces, curves, bosses, etc., of various forming molds. (especially plastic mold)
- Excellent polishing performance for material under HRC57.
   (XEBEC Ceramic Stone™ Diamond is available for workpieces over HRC57)
- High polishing efficiency can be achieved without clogging, even for metals such as aluminum, copper, gun material, etc., which clogs with conventional abrasive stones.

## **Application examples**

Can be used with electric, air, and ultrasonic polishers for greater polishing efficiency.







## Features of XEBEC Ceramic Stone™ Meister Finish (Stick type)

## Two way linear structure of ceramic fiber!

- Efficiently polish by tip of the stick.
- •We have an extensive lineup in a range of #120 $\sim$ #3000 equivalent.

The state of the s

Patented

## Features of XEBEC Ceramic Stone™ Meister Finish (Rod type)

#### Revolutionary braded structured ceramic fiber!

• Cutting edges on the ceramic fiber tips are exposed entire surface of the rod type, and both tips and sides can polish. Dia. 2mm and smaller and # 220 equivalent(gray) has the same structure as the stick type.



Braded structure
Patented