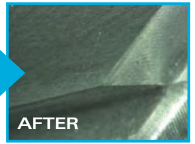


Ceramic Fiber

Tip-To-Tip Consistent Performance

Self-sharpening effect always exposes new cutting edges. Solid fiber materials never deform by repeated use.





High Grinding Power

The tip of each Fiber works as abrasive. More than 80% of content is Ceramic Fiber.

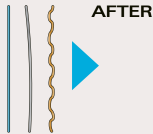


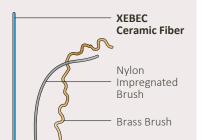
XEBEC Brush™

Ceramic Fiber bristles will not deform by repeated use.



Individual bristles before and after repeated use





Brush ColorSignifies the relativ

Signifies the relative thickness of the bristles



Will not change part dimensions or features



Will conform to slight workpiece variations



Able to run at higher speeds, extend tool life



3-4 times more aggressive than white

Most

Aggressiveness

FlexibilityAbility to conform to the work piece



Least ←







Save time & money! Automate the deburring process.

Ceramic fiber products can be used in CNC, robotic or hand held devices





