

Do you often wonder why you have to spend so much time and energy shaping inside curved areas and tight corners?

Are you looking to increase operator satisfaction and employee productivity?

Do you find yourself waiting for new technology that will prevent premature wearing and prolong the life of your diamond discs?

Your wish has come true! Introducing Ceramica Metal...

a new generation of diamond discs designed to save you time and energy. A perfect combination featuring an aggressive metal bond structure in a flexible diamond disc.

Ceramica Metal is extremely flexible allowing smooth shaping and grinding as well as longer disc life. It is made for even the most difficult applications!



CERAMICA METAL...



is specially designed to easily shape and grind your most difficult application. 3" and 4" pads are available in 150 and 300 grit.



Extra flexibility is required to remove the deep scratches left by the profile wheel on an Ogee edge. Advanced technology makes it possible to follow the delicate curves commonly found on these profiled edges with ease. Ceramica Metal makes even the most difficult edge polishing applications easier.



A precise touch is needed to reach inside corners that are among the most difficult task of the edge polishing application. The long lasting formula that maintains the critical peripheral edge of a disc, performs at its best on this application. Ceramica Metal is designed to work hard, its high cutting performance and its flexible structure will save you time and energy.



Technology is now meeting your needs!

- Advanced Technology: Prevent premature wearing and reduce the risk of damaging your discs.
- Extremely Flexible: Save time and reduce operator fatigue.
- High Cutting Performance: A faster way to make smooth surfaces.
- Long Life & Consistent Performance: Cost effective. Ensure quality of your job.