CERACUS SOUP



What is CERAedgeTM?

- A ceramic coating with extreme properties
 - ➤ Hardness that makes it the 3rd hardest material when compared to industrial diamonds
 - Toughness that is comparable to Titanium
 - Lubricity that approaches Teflon
 - ➤ CERAedge[™] also has extreme heat tolerance

CERAedgeTM Properties

- > Hardness of 3,400 Hv
- > Friction coefficient of 0.06
- ➤ Oxidation temperature of 1100 degrees C/ 2012 degrees F
- Coating thickness of 2 3 microns
- Non-reactive to Titanium

CERAedge[™] combines the heat resistance of conventional AITiN coating with the hardness and smoothness of amorphous diamond coatings

CERAedgeTM Applications

- ▶ Ideal for Titanium-clad composite materials
 - Hardness and lubricity ideal for the composite
 - > Toughness that allows for excellent machining of Titanium
 - ➤ Only CERAedge[™] has properties allowing for ideal drilling of Titanium clad composites
- ➤ Ideal for aluminum and high silicon aluminum materials
- ➤ Hardness and lubricity extend tool life by increasing wear resistance

CERAedgeTM Application

Material: 6061 aluminum extrusion

M.A. Ford® Tool: Series 138, 1/2" (12.7mm)diameter

RPM: 22,000

IPM: 300 (7,620 mm/minute)

Current Situation: Maximum of 5 parts completed per tool with typical lubricious coating. 2,138 linear inches (54 linear meters) per part, 10,690 linear inches per tool (272 linear meters).

CERAedge[™] coated 138 series: 42 parts or 92,976 linear inches per tool (2,360 linear m/tool).

870% more linear inches with CERAedge™!

CERAedgeTM Application

Material: Carbon fiber reinforced phenolic parts

M.A. Ford® Tool: 1/2" (12.7mm) diamond grind router with

CERAedge[™] coating

Speed: 2,497 RPM, 325 SFM (100 SMM)

Feed: 30 IPM, .012 IPR (762 mm/minute, .30 mm/Rev)

Cuts: Slotting, pocketing and circular interpolating

The CERAedge[™] router ran 20 parts compared to the competitor's diamond coated router. In addition, the CERAedge[™] coated tools improved finish and removed burs on the customer part.

25% more parts produced with CERAedge™!

CERAedgeTM Application

Material: Solid carbon part

M.A. Ford® Tool: Series 207 brad and spur drill with CERAedge™

coating, #26 (.147"/3.73mm) diameter

Speed: 7,800 RPM, 300 SFM (90 SMM)

Feed: 7.8 IPM, .001 IPR (198 mm/minute, .025mm/Rev)

Cuts: Drilling 1" (25.4mm) deep

The CERAedge[™] coated drill drilled 3 times more quality holes than the uncoated competitor drill

300% more quality holes with CERAedge™!



CERACUSE PRODUCT GROUP

Questions?

Contact an MA Ford® Booth representative or call 800-553-8024/563-391-6220 www.maford.com

