Osborn buffing brushes are specifically designed for mechanical finishing tasks such as:

- de-fuzzing: to smooth away excess wood fiber from your logs caused by chemical stripping, pressure washing, or corn cob blasting
- surface refinement and conditioning: this could be on metal or wood.
- deburring, sharp edge removal, radiusing, edge contouring, plateau finishing, blending imperfections, reduction of surface stresses and micro crack propagation, cleaning, polishing and surface wiping prior to inspection gauging. (possibly more information than you wanted to know)

Not a metal cup brush, rather a nylon bristle coated with (80) grit so you don't have to worry about potential rust stains on your walls from using a metal bristle brush.

- Bristles will flare out when in use and can reach in and clean notch areas.
- Also great for reaching the "lateral" area where one round log sits upon another.
- The bristles on these cup brushes are either round or square. The square is considered to be more aggressive.
- Rated to 6000 rpm. (try at +/- 1500 rpm).
- Works best on a Variable Speed Sander/Polisher...single speed units run at too high a speed.
- Fits on 5/8" threaded shaft (pretty much the standard in North America).

Additionally, Osborn Nylon bristle Cup brushes are efficient multi-directional deburring tools working all part edges uniformly. They can also be used in off hand applications for maximum part coverage.

Osborn buffing brushes are made with heat stabilized nylon filaments impregnated with Silicon Carbide or Aluminum Oxide.

ATB (Advanced Technology Brushes) filaments work like independent flexible files conforming to part contours while abrading edges and surfaces. ATB abrasive tools produce rapid, repeatable results, which decrease process costs and create a cleaner, more efficient, working environment.