Saint-Gobain presents our new diamond flap disc for shaping, beveling and grinding of wear resistant ceramic materials such as Durafrax® 2000. Our latest innovation is made from diamond flaps with conventional abrasive flaps. A unique advantage is that our diamond flap disc can be used dry or wet. The diamond flap disc can be used on a broad range of wear resistant ceramic materials providing a beautiful, smooth, even finish on these and many other materials.

System Advantages

- Dry or wet use
- Fast cutting speed
- High stock removal rates
- Exceptional lifetime
- Very easy to use
- No vibration
- Smooth and even finish
- No chipping
- Cost effective
- Covers a broad range of materials

We Sell Solutions

Analyzing wear problem is a complex process. Our design engineers understand wear problems and specify solutions to suit your operational environment. Material properties, engineering tolerances, attachment methods and material costs are all considered in a Saint-Gobain wear solution.

Applications

- Chutes / Hoppers
- Cyclone Separator
- Elbows
- Piping Components
- Nozzles
- Wear Panels

Markets

- Coal Fired Power
- Mineral Processing
- Chemical Processing
- Asphalt
- Cement
- Grain Handling
- Iron & Steel
- Powder & Bulk Solids
- Abrasive Material Handling
- Pulp & Paper