Fastick™ System

Polishing Cloth Disc System

The new Fastick system provides a cost-effective alternative to magnetic disc systems for grinding and polishing your most challenging samples. The system's core is a PSA Base disc with pressuresensitive adhesive on its underside and a glossy top surface designed to cling to a variety of surfaces.

Fastick polishing cloths feature a special backing that adheres readily and securely to the Base disc. While it can be difficult to remove magnetic discs, Fastick polishing cloths hold on tight yet are easily removed from the Base disc. With no magnet to attract metal debris to the polishing cloth, Fastick reduces the chances for contamination and simplifies cloth disposal. You may also use plainback silicon-carbide grinding discs to eliminate the need for a retaining ring and the occasional disc slippage and wrinkling.

Benefits include:

- Simple maintenance
- Eliminates the need for expensive extra platens for each polishing surface, making Fastick ideal for labs with a single wheel grinder/polisher
- Great for labs processing just a few sample types with limited sample configurations
- Saves time in low-volume labs, where set-up time is important
- Reduces start-up costs when installing a new grinder/polisher in a lab

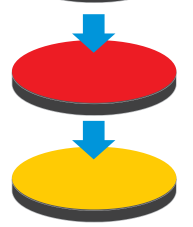


Fastick Polishing Cloth

PSA Backed BASE Disc

Grinder/ Polishing Wheel





When a polishing step is complete, the Fastick Polishing Cloth is easily peeled off the BASE disc and a different Fastick Polishing Cloth laid in place.

Specifications and part numbers may change. Consult LECO for latest information. Patent pending; Fastick™ is a trademark of G&G Surface Technology.

LECO Corporation

