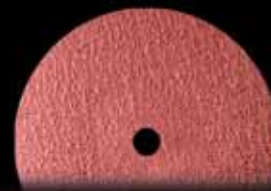


FIBER DISCS

INTRODUCTION



- Most comprehensive fiber discs product offering in the industry (8 types).
- Made with the highest quality materials using a premium resin over resin construction.
- Most renowned fiber discs in the world.

MATERIAL APPLICATION	TECHNICAL INFORMATION
----------------------	-----------------------

Aluminum Oxide Fiber Discs - Page 70



2A 16-120 Grit Range	<ul style="list-style-type: none"> • Closed coat for general purpose grinding and finishing.
3A 36-120 Grit Range	<ul style="list-style-type: none"> • Closed coat with grinding aids to reduce heat and loading. • Best for grinding and finishing heat sensitive materials and non-ferrous metals.

Zirconium Fiber Discs - Page 71



Z 24-80 Grit Range	<ul style="list-style-type: none"> • Closed coat for aggressive grinding and finishing.
3Z 24-80 Grit Range	<ul style="list-style-type: none"> • Closed coat with grinding aids to reduce heat and decrease loading. • For aggressive grinding and finishing of heat sensitive materials and non-ferrous metals.

Ceramic Fiber Discs - Page 72-73



8S 24-80 Grit Range	<ul style="list-style-type: none"> • High performance ceramic grain, closed coat. • Very uniform, high density, grain structure is extremely durable and self-sharpening for long life and cooler cut.
9S 24-80 Grit Range	<ul style="list-style-type: none"> • High performance ceramic grain, closed coat with grinding aids for reduced heat and decreased loading. • Excels in heat sensitive materials and non-ferrous metals.

Specialty Fiber Discs - Page 74



AO Aluminum Oxide 16-36 Grit Range	<ul style="list-style-type: none"> • Open coat for fast stock removal and reduced loading.
C Silicon Carbide 16-400 Grit Range	<ul style="list-style-type: none"> • Closed coat for performance grinding and finishing of glass, marble, ceramic, hard cast iron and ferrous/non-ferrous materials.

Innovative Bulk Packaging (see picture on page 71)

Our unique bulk spindle packaging assures that each disc remains perfectly flat. The unique design offers the convenience of easy access and can be retightened to assure that your discs are flat when you need them.

SAIT-LOK™ Quick Change 5/8-11 Hub

The SAIT-LOK™ hub recesses into the center cavity of the backing pad to provide a flat profile, thus increasing usable abrasive surface area up to 100% to get the job done faster and cooler.

- Eliminates the need for wrenches and spanner nuts.
- Threaded backing pad must be used with SAIT-LOK™ hub. Available in Blue Line™ packaging only.