QUALITY ABRASIVES SINCE 1927

SI FILL STRY

Coated Abrasives





Coated Abrasives



The majority of abrasive sheets are cut to a standard size of 9" X 11" and come in paper or cloth backing, which is selected according to the severity of the sanding operation. Sheet are used by hand or with oscillating sanders. Fandeli Sheets are ideal for manual operations like smooth sanding, feather edging, final sanding, surface preparation and clear coat removal.



Our discs provide an excellent performance in Paint and varnish stripping and Surface preparation. Available products include PSA (Pressure Sensitive Adhesive) disc rolls; Premium Aluminum Oxide an Silicon Carbide disc rolls, pull tab and CRIPT discs. Discs are cut and designed for easy handling. E and D weight papers can be used for stripping and smooth sanding, A weight paper is ideal for surface preparation and finishing. Pull tab and CRIPT discs are available with holes for use with vaccum sanders.



Belts are abrasive sections, joined at an angle. There are available in widths from 1/4" up to 120" and with lengths exceeding 8" up to 13 yards. These belts are used by all types of mechanical sanders, stationary and portable, such as pedestal, vertical or horizontal, with singular and multi-head machines.



Manufacturated with abrasive fiber, these discs have one of three types of locking devices Twist & Lock, Screw-on or Snap-On.

Kwik change discs are used for general purposes and most grinding applications on ferrous materials. They are perfect for contours, stock removal, blending an polishing. Available in: 1", 1 1/2", 2" and 3".



FANDELI's non-woven belts are designed for a superior finish. It's unique combination of synthetic fibers and abrasive particles produce an open and flexible material. They eliminate contamination such as corrosion, old paint layers, varnish and finishes without modifying the surface's original base.



These are abrasive products with very specific designs and shapes, such as: abrasive stars, body files, spiral bands, anti-slip strips, cones, cartridges and many other forms. Most specialties are used on portable machines.

2 INDUSTRY



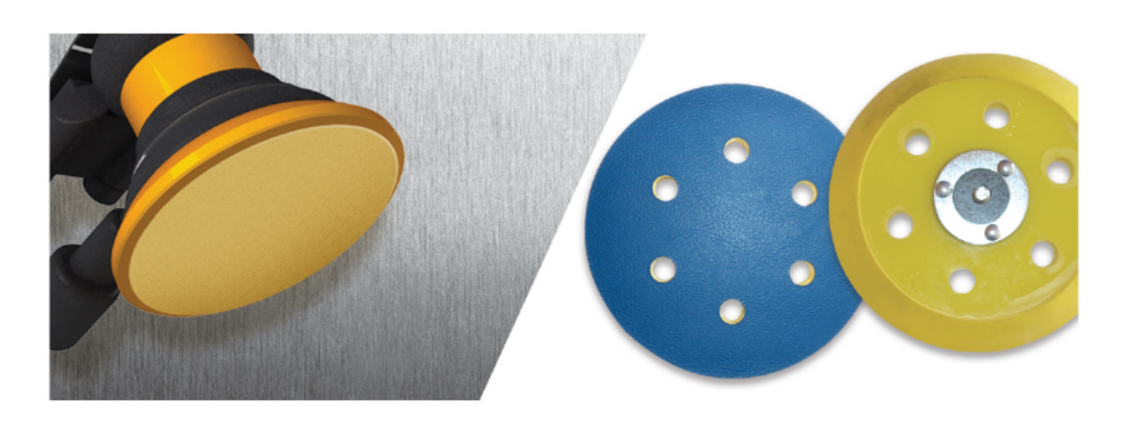
Flap wheels are made of Aluminium Oxide resin bonded coated abrasives and are ideal tools for grinding and polishing small parts, narrow curves, as well as flat surfaces. Sizes available from 1" to 6". Applications: grinding and polishing stainless Steel plates, vessels, valves, castings, welds and pipes.



Their design conforms to complex surfaces, allowing for work on hard-to-reach spots, removing undercoats, paint, varnish, stone guards, seam sealers and rust. Our discs are great for surface cleaning and preparation, making the tasks faster and easier.



Designed for work in stainless steel, low-carbon steel, alloy steel, non-ferrous metals, heat-sensitive alloys and titanium. Ideal for moderate to tough abrasive applications.





These coated abrasives are available in either circular or octagonal shapes with a vulcanized fiber backing. The most common diameters are those of 7"x7/8" and those of 5"x7/8". The durability and strength of their materials make them adequate for highspeed portable tools. Available in Premium Aluminum Oxide, Zirconia Alumina and Ceramic.



Our rolls use Premium Aluminum Oxide or Silicon Carbide abrasives and are available in different widths. Their PSA (Pressure Sensitive Adhesive) fastening system makes them adaptable to most sanding machines in the market. Uses include smooth sanding, final sanding and surface preparation.



These resin bonded, cloth backed products are designed for aggressive cutting and heavy stock removal. Cloth backed products have a long life and unsurpassed edge resistance.

Available products are PSA (Pressure Sensitive Adhesive) and products are PSA (Pressure Sensitive Adhesive Adhesive) and PSA (Pressure Sensitive Adhesive Adhes



INDUSTRY L



FANDELI International Corporation

1812 Brittmoore Rd. Suite 218 **Houston, TX. 77043** Main: 713 973 8993 Fax: 713 973 8997

Toll free: (800) 346 9913 customerservice@fandeli.com 