FINISHING PAPER & SANDING DISCS

Sand and Grind - Longer, Cleaner & Healthier with our sanding discs and finishing paper.

Product Description

We have combined dust extraction paper, pads and tool excellence with decades of Eurovac dust extraction system experience. Our variety of paper for various tools comes complete with on tool extraction for virtually any tool on the market from orbital sanders to large grinders.

For those customers who do not wish to use dust extraction we also have standard paper and sanding discs without the vacuum hole patterns.

System Benefits

- Sand and grind longer with our proven paper and discs
- Reduce health risks and improve employee moral with a clean environment
- Dust extraction extends the life of the paper up to 30%
- Cut down on cleanup cost as dust is removed at the source
- Meet safety guidelines from local and state bodies (OSHA & CCST)



Removing Dust Industry By Industry

- Composite
- Woodworking
- Steel

- Car Body Repair Shops
- Aluminum
- Other Industrial Applications









Paper Selection & Specifications

Ultimate Grey



Specifications

Grain: Aluminum Oxide Bonding: Resin over glue Backing: A weight Coating: Open Color: Grey Grit Range: 60 - 1000

Miracle Blue



Specifications

Coating:

Grain: Aluminum Oxide Resin over resin Bonding: Backing: B Weight

Open Color: Grey front, blue back

Grit Range: 60 - 1000

Description/Characteristics

- · A Weight Paper
- · Good for base coat/clear coat sanding
- · Less chance of swirl marks
- · Not very aggressive
- **Good for Body Shops**
- Thinner paper

Characteristics:

- · B Weight Paper
- · More aggressive than Grey Paper
- · Good for Fiberglass
- Cuts very fast
- · Aggressive nature is achieved in how the paper is glued/bonded

Premium Gold



Specifications

Grain: Aluminum Oxide Bonding: Resin over glue Backing: C Weight Coating: Open Color: Gold Grit Range: 40 - 400

Rugged Resin



Specifications

Grain: Aluminum Oxide Bonding: Resin over glue Backing: E Weight Coating: Open Color: Dark Red Grit Range: 60 - 120

Description/Characteristics

- · C Weight Paper
- Not very flexible
- · Not available beyond 400 gr
- · Extremely aggressive
- · Heavy duty applications

Description/Characteristics

- · E Weight Paper
- · Not very flexible
- Typically not used beyond 120 gr
- Extremely durable & aggressive
- · Heavy duty applications

Remove Clean Resin Paper



Specifications

Silicone Carbide Grain: Bonding: Resin over resin Backing: X Weight Coating: Open Color: Brown Grit Range: 24 - 80

Ultra Industrial Fiber Disc



Specifications

Grain: Zirconia Bonding: Resin over resin Backing: Fiber Back Coating: Open Color: Blue Grit Range: 24 - 60

Description/Characteristics

- · X Weight Paper
- For driving away material with a rotary sander/grinder
- · Typically not used beyond 80 gr

Description/Characteristics

- · For driving away material with a rotary sander/grinder
- · Better with rough edged material where resin cloth might tear
- · Typically not used beyond 60 gr.

The Clean Air Technologies Sanding Advantage

5" & 6" Orbital Sanders

Remove more in a user friendly manner:

- · Larger dust extraction suction housing
- · Suction housing mounted vacuum shut off/damper control
- More suction holes; 6 holes on the 5" pads and 8 holes on the 6" pad (industry standard is 5 & 6 hole only)
- Grooved channel from hole to hole on the backup pad for easy vacuum hole alignment
- · Swivel cuff air fitting
- 5' "whip hose" with universal hose connection
- Fully grounded: No "shocks" with carbon impregnated static conductive shroud, cuffs and hose.

Tool Highlights:

- 12,000 RPM motor produces 0.28Hp using only 17 SCFM (3.3 CFM)
- 3/16 Orbit for aggressive sanding (3/32 available for a finer finish)
- · Small grip size reduces hand fatigue
- Underside speed control provides "on the fly" speed adjustability



4", 5", 6" & 8" Rotary Sanders

Every rotary Sander/Grinder application is different and so to are our solutions:

- 2" through 8" pads
- 3000 RPM and up
- Rotary sanding/grinding on flat surfaces, on the edge and in corners.
- · Swivel cuff air fitting
- 5' "whip hose" with universal hose connection
- Fully grounded: No "shocks" with carbon impregnated static conductive shroud, cuffs and hose.



Application Pictures



Car Body Repair



Woodworking sanding



Bus Body Repair



Composite wind blade turbine sanding



Composite edge sanding