

What's inside

4	Dust Management3-5
	Why dust extraction matters

- Availability Guide14–16
 Disc availability by grade and attachment type

Focus on the health and safety of your workers

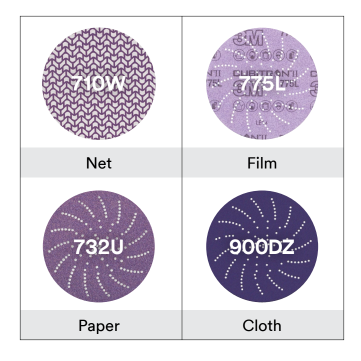
Match the right backup pad to enhance sanding disc performance

Find the best abrasive for the job

Choose the tool to optimize the system

In Random Orbital Sanding, it's all about putting together the optimal system.





Revolutionary sanding technology. Designed with 3M Precision-Shaped Grain.

Our line of 3M™ Cubitron™ II Premium Series abrasives is designed with the exclusive 3M Precision-Shaped Grain technology, providing industry leading cut rate and prolonged abrasive life for a variety of applications and substrates.

- Industry-leading cut rate up to 2x faster cut² than conventional abrasives
- Engineered to require less pressure
- Up to 99% dust extraction1
- Discs last up to 6x longer³ than conventional abrasives
- Consistent, quality finish for less rework
- 3M[™] Hookit[™] attachment system



Dust is a problem.

Airborne particles

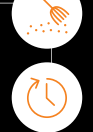
The creation of airborne particles is inherent in most abrasive processes. The composition and physical cross section (quantity and distribution of particles sizes) depends on the workpiece and the properties of the abrasive product being used.

Airborne particles are hazardous to operators through contact with exposed skin or eyes, and especially by inhalation.

Extremely fine airborne particles can be particularly hazardous, as they are often invisible to the naked eye and are more easily absorbed into lungs and respiratory tracts, leading to long-term health risks.



Why dust extraction matters.



Shop Cleanliness
Shop environment and operator satisfaction

Productivity / Rework Impacts cycle time



Health & Safety Increase focus on operator health

Sanding discs cut better and last longer when dust isn't loading the cutting surface of the abrasives.

Dust extraction capability is influenced by several factors.

- Number of holes in abrasive disc
- Type of vacuum
- Power of the vacuum
- Volume of swarf
- Consistent pneumatic air supply
- Shape of workpiece

With the right tools delivers up to

99%
Dust Extraction



3M Xtract[™] Clean Sanding Solutions

Imagine a cleaner workspace, where sanding is virtually dust-free and performance and dust extraction are not compromised. Now that's possible.

As you sand, any dust produced is easily pulled through the net backing, continuously extracting and collecting into the vacuum system.

Cut the dust. Full system solution.

Tools designed for ease of use.

Introducing a new line of tools and accessories designed for ease of use and optimal dust extraction. So that you don't have to compromise high performance for dust management.

- Designed to be quieter, lighter and easier to operate
- Virtually dust-free working environment for easy cleanup
- Helps reduce dust exposure
- Pneumatic and electric tool options available
- Portable Dust Extractor designed for cleaner work through mobile collection



3M Xtract[™] tools attach to a filter bag or dust extraction unit, so you'll have little to no additional cleaning to do after the job is done.



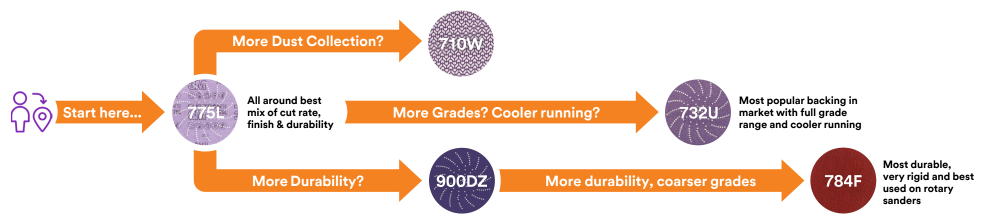
Scan QR code for more information about the 3M Xtract™ Portable Dust Extractor



Sanding Made Simple ► Always have these in your bag

Lighter backing Heavier backing Film Cloth Net **Paper** Best dust extraction Most common backing • Great durability, tear · Best durability & tear resistance CUBITR NIII
Industrial Abrasives resistance & flexibility • Flexible and conformable Good flexibility . Best for coarse grade sanding or heavy • Tear resistance similar to Best for a uniform. stock removal consistent finish C-wt paper **Premium Series** 784F 900DZ For quality and growth-minded sanding process owners, who are focused on Contains Precision Contains Precision Contains Precision ► Contains Precision Contains Precision optimization, product performance, and Shaped Grain Shaped Grain Shaped Grain Shaped Grain Shaped Grain are continuously looking to improve their Net backing C-wight paper 3 mil film J-weight cloth ► X-weight cloth operations. ▶ 80+ to 1000+ ▶ 40+ to 320+ ▶ 80+ to 320+ ▶ 80+ to 1000+ ▶ 36+ to 120+ **Advanced Series** 310W 726A 3751 236U For the sanding process owner looking for improved performance over a Standard Contains Al Ox mixed Contains Aluminium Contains Aluminium Contains AI Ox mixed with PSG product and a wider grade range than the with PSG Oxide Oxide J-weight backing PSG Premium series. ► 3 mil film Net backing C-wight paper ▶ 60+ to 320+ ▶ 80+ to 320+ ▶ 80+ to P500 ▶ 60 to P2000

How To Sell Decision Tree



Random Orbital Sanding Portfolio

Net backed sanding discs

Industry-leading cut rate with optimal dust extraction for long life. Unique hole pattern available only from 3M. Helps maintain cleaner work environment. Ideal for stock removal and fine finishing.



710W

- ▶ 3M Precision-Shaped Grain on an open weave net backing
- ▶ Ideal for difficult coating removal and leveling fillers and putties
- Finer grades are great for final finishes or softer substrates such as wood and paint
- ▶ Up to 99% dust extraction



- 3M Precision-Shaped Grain and Aluminum Oxide Blend on an open weave net backing
- ▶ High performance general purpose price-value disc
- ▶ Up to 99% dust extraction

Premium series Advanced series

Film backed sanding discs

Best for a uniform consistent finish. Have good tear resistance and durability. Longer life than paper.



7

*Stearate-free

Random Orbital Sanding Portfolio

Paper backed sanding discs

Most versatility and most common backing type. Have good flexibility. Performance can range from value to top tier.

216U	236U	732U	363i*
Aluminum Oxide on A-weight paper	Aluminum Oxide on C-weight paper	Precision-Shaped Grain on C-weight paper	Aluminum Oxide on F-weight paper
For light sanding and prep work on primers, paints, gelcoats and sealers	The multi-purpose, multi-application value disc	 A premium choice for all applications that require fast cut and long life 	 A value disc designed for demanding applications on wood, composite and metal
426U	401Q*/431Q*		763U*
Silicon Carbide on A-weight paper	Silicon Carbide on A or C-weight paper		 Aluminum Oxide and Ceram blend on F-weight Paper
A value product for wood sanding and applications where finish is critical	 Can be run wet or dry in prep for buff or paint and in polishing applications 		 A robust disc ideal for heavy stock removal and refining metal scratches
ghter backing			Heavier backing

*Stearate-free

Cloth backed sanding discs

For coarse grade sanding and heavy stock removal. Excellent tear resistance and durability. Choose from flexible to stiff.



Lighter backing Heavier backing

Random Orbital Sanding Portfolio

Nonwoven finishing discs

Use on irregular, rounded work surfaces requiring a highly conformable abrasive. Load resistant and good for imparting a bright final finish.



3M[™] Finesse-it[™] Refining Disc 3000



Scotch-Brite[™] Hookit[™] 7448 Pro



Scotch-Brite[™] Hookit[™] 7447 Pro



Scotch-Brite[™] Hookit[™] Cut and Polish

- Nonwoven with Silicon Carbide
- For refining 1200/1500 scratch marks in prep for buff and large area repair
- Nonwoven with Silicon Carbide
- For light cleaning, blending and scratch refinement on metal and solid surfaces
- Nonwoven with Aluminum Oxide
- ► For cleaning, scuffing, and finishing on metals and plastic substrates
- ► Nonwoven with Aluminum Oxide
- For heavier nonwoven blending applications where fast scratch removal is required



Scotch-Brite[™] Hookit[™] Clean and Finish

- Nonwoven with Silicon Carbide
- For light cleaning and blending on metal substrates



Scotch-Brite[™] Hookit[™] Production Clean and Finish

- ► Nonwoven with Aluminum Oxide
- ► For a uniform finish prior to coating primer, metal and solid surfaces

Fine

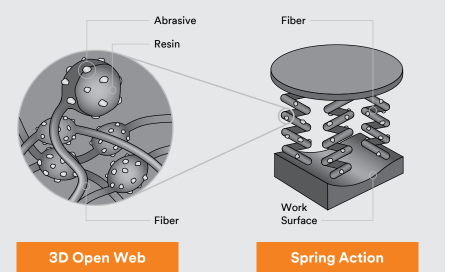
Coarse

Scotch-Brite[™] Nonwoven Web Technology



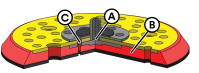
The science behind high-quality finishes.

The nonwoven web technology from Scotch-Brite™ is made with nylon that has been soaked in resin and abrasive mineral. The fibers and particles are bound together to form an open, three-dimensional structure. This construction provides spring-like action, which helps the product conform and bounce back without leaving an uneven finish. New abrasive mineral is exposed while you work, helping to extend the life of your abrasive product so that you can keep producing consistent finishes.



Sanding System Solutions

Select the right backup pad.



Low Profile Design

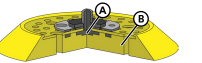
Extra Firm (black foam) and Firm (red foam) for stock removal and leveling

Most Aggressive

More Aggressive

Extra Firm Firm

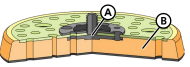
Medium



Standard Design

Tapered edge and medium yellow foam for blending and feather edging

► General Purpose



Low Profile Finishing Design Soft beige foam for better finish and conformance

Best Finish

Soft

Less Aggressive

One piece stud design for improved balance and reduced vibration

Color-coded pads with customized features make it simpler to achieve the exact finish desired

Upgraded hole placement for clean sanding pads for the ultimate in dust extraction

Select the right tool.

- Available in 5" and 6" diameters
- ► Can be used with 3M Xtract[™] and Hookit[™] backup pads
- Using vacuum during sanding, increases disc life and productivity, improves work cleanliness and reduces airborne dust



3M Xtract™ Electric Random **Orbital Sander Central-Vacuum**

Attaches to existing central vacuum systems for dust extraction



3M Xtract™ Pneumatic Random **Orbital Sander Central-Vacuum**

Attaches to existing central vacuum systems for dust extraction

3M Xtract™ Pneumatic Random Orbital Sander Self-Generated Vacuum Featuring 3M patented Clean Sanding System and 3M Filter Bag

3M Random Orbital Sander also available in non-vacuum

Factors affecting performance checklist.

Abrasive

- Ensure disc backing matches how aggressive the sanding application is
- Follow basic sanding technique
- Frequently inspect discs for tears, folds or loading
- Make sure work surface is debris-free before moving on to finer grade disc

Backup Pad

- Match backup pad to the job (i.e. low profile for stock removal)
- Confirm that tool and disc pad are the same diameter
- Inspect for damaged pad adhesion loss, worn foam
- If increased conformability is needed attach a 3M foam interface pad

Pneumatic Random Orbital Sander

- Check tool lubrication schedule (1-3 drops of tool lubricant daily is recommended)
- Ensure that the speed control adjusted to 3/MAX
- Test that the lever is undamaged and muffler is not clogged

Electrical Random Orbital Sander

- Ensure sander is always attached to dust extraction in use
- Check that electrical cable and lever are undamaged and that muffler is not clogged

Air Pressure

- Check your gauge to make sure tools is running at 90 PSI
- Use minimum length of air hose necessary — no more than 25 ft.
- Ensure inside air line diameter is at a minimum 3/8"
- Check airline fittings: 9/32" is best, 3/16" is marginal

Select the right orbit.



3/32" (2.5 mm)

Diameter Orbit

Fine finish sanding



Why choose 3/32" (2.5 mm) orbit?

- ► To use with finer grades
- Least amount of stock removal



3/16" (5 mm)

Diameter Orbit

General purpose sanding

Why choose 3/16" (5 mm) orbit?

- Most commonly used orbit pattern
- Good balance of stock removal and finish



5/16" (8 mm) Diameter Orbit Aggressive sanding*

Why choose 5/16" (8 mm) orbit?

- ► More stock removal needed than 3/16" (5 mm) orbit
- ▶ Not as aggressive as 3/8" (10 mm) orbit



3/8" (10 mm)

Diameter Orbit

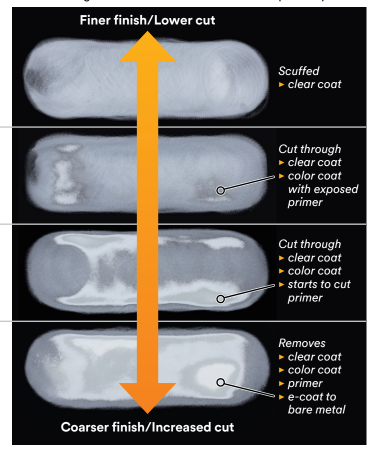
Most aggressive sanding*

Why choose 3/8" (10 mm) orbit?

- ► Most aggressive stock removal
- Good for large area sanding or if high cut rate is needed

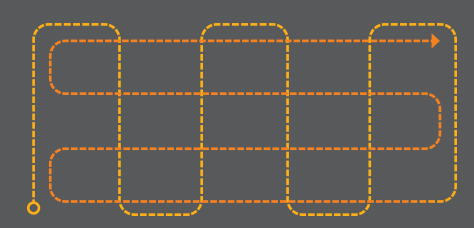
Material removal

After sanding with 775L 80+ for 30 seconds on a painted panel



Basic sanding technique.

- Start the sander ON the surface and stop OFF the surface. This will help to avoid swirl marks.
- Apply light hand pressure on the tool and allow the backup pad to orbit freely. Let the tool do the work.
- 3 Run the tool flat on the work piece to prevent gouging.
- Follow a set pattern when sanding. This ensures that previous scratches are removed and a uniform finish is reached.



^{*}Not recommended for woodworking applications

Application GuideThe 3M recommendations below are starting points for the ideal system solutions.
Be sure to conduct trials to find the right system for the application.

Application	Lead With Disc	Alternative Discs	Common Grades	Suggested Backup Pad	Suggested Tool Orbit	Process
Primer Sanding	775L	732U 310W	180 – 600	Low Profile Finishing	3/16" (5 mm)	Sanding workpiece for consistent scratch prior to paint
Coating Removal	900DZ	775L 310W	80 – 240	Red Low Profile	3/8" (10 mm)	Removing coatings from workpiece prior to application of primers and paints
Surface Refining/ Flattening	732U	775L 236U	80 – 220	Red Low Profile	3/16" (5 mm)	Smoothing and leveling workpiece prior to paint for consistent paint adhesion
Deflashing Plastic	900DZ	784F 775L	60 – 120	Red Low Profile	3/16" (5 mm)	Removing excessive plastic flash by knocking off sharp edges
Gelcoat Sanding	775L	360L 375L	240 – 1000	Low Profile Finishing	3/16" (5 mm)	Flattening or removing defects in gelcoat while refining for following buff and polish or paint step
Removing Parting Lines	775L	900DZ 236U	180 – 320	Red Low Profile	3/16" (5 mm)	Removing raised lines in manufacturing to blend surface geometry
Shaping	900DZ	784F 341D	36 – 220	Yellow Standard	5/16" (8 mm)	Incremental steps of cutting and shaping refinement for composite fabrication
Whitewood Sanding	710W	732U 236U	150 – 220	Red Low Profile	3/16" (5 mm)	Leveling or smoothing wood surface and removing machining marks from saw cuts or routers
Sealer Sanding	775L	360L 310W	180 – 400	Low Profile Finishing	3/32" (2.5 mm)	Leveling orange peel and scuffing for adhesion of next layer of coatings or finish
Prep for Paint on Metal	900DZ	775L 732U	60 – 180	Black Low Profile	3/16" (5 mm)	Refining a fiber disc scratch used in stock removal for an even scratch prior to paint
Removing Handling Scratches	726A	775L 732U	80 – 120	Black Low Profile	5/16" (8 mm)	Identifying defects in metal parts caused by upstream handling
Edge Deburring	900DZ	784F 341D	60 – 120	Yellow Standard	5/16" (8 mm)	Removing sharp edges on sheared metal
Prep for Polish	7775L	375L 732U	600 – 2000	Red Low Profile Collow up with a Scotch Brite™	3/32" (2.5mm)	Levelling orange peel and paint defects to refine surface prior to compound and polish

Optimize your sanding system with 3M™ Cubitron™ II and 3M Xtract™ Clean Sanding Systems.

Create a safer and cleaner workspace.

Sanding debris is removed directly from the workpiece as an operator sands with the system. With a convenient and efficient dust free system, the work environment is cleaner and more comfortable for all workers.

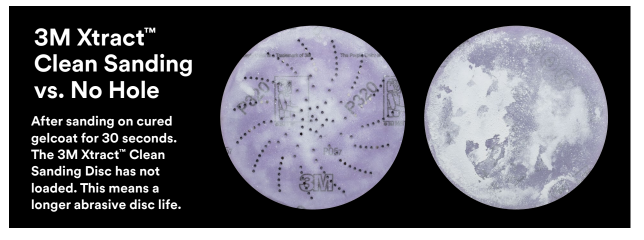
Improve sanding disc performance.

A disc loads less when the dust it generates is vacuumed away. Less loading means more of the disc's abrasive surface is in direct contact with the workpiece. More direct disc contact provides better cut rate and less disc loading equals longer life.

Save \$\$\$ on abrasives and improve productivity.

With longer life and a faster cut rate, less discs are used to complete a job. Not only can disc consumption be reduced, each job can be done faster, improving a shop's overall productivity.







Availability Guide: Sanding Made Simple

► Always have these in your bag

△ = 3M[™] Cubitron[™] II or Precision-Shaped Grain grade

ANSI (American National Standards Institute) grades

P = FEPA (Federation of the European Producers of Abrasives) grades

																Grad	е										
	3M ID	Backing	Attachment	Forms	24	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000
	710W	Net	Hookit™	3M Xtract [™] Clean Sanding						Δ		A	A	A	A	Δ		Δ									
	80		11 1 *a™	No Hole						A		A	A	A	A	A	A	A	A	A	A	A	Δ	A			
ies	775L	Film	Hookit™	3M Xtract [™] Clean Sanding						Δ		Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ			
Ser	TREAT		Stikit™	No Hole						A		A	A	A	A	A	A	A	A	A	A	A	A	A			
E				No Hole						Δ		Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Р	Р	Р			
Premium Series	732U	Paper	Hookit™	3M Xtract™ Clean Sanding						A		A	A	A	A	A	A	A	A	A	A	Р	Р	Р			
Pro			Stikit™	No Hole						Δ		Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Р	Р	Р			
				No Hole			Δ		A	A		Δ	Δ	A	A			A									
	900DZ	Cloth	Hookit™	3M Xtract [™] Clean Sanding			Δ		A	A		Δ	Δ	Δ	Δ			Δ									
			Stikit™	No Hole			A		A	A		A	A	A	A			A									
	310W	Net	Hookit™	3M Xtract [™] Clean Sanding						Δ		A	Δ	Δ	A	A		Δ									
	DO.			No Hole											Р	Р	Р	Р		Р	Р	Р	Р	Р			
	360L	Film	Hookit™	3M Xtract™ Clean Sanding											P	P	P	P		Р	P	Р	P	P			
(0)	- 100		Stikit™	No Hole											Р	Р		Р		Р	Р	Р	Р	Р			
ries				No Hole					A	P	Р	P	P	P	Р	Р		P		Р	Р	P	P	Р	Р	P	P
Se	375L	Film	Hookit™	3M Xtract™ Clean Sanding					A	Р	Р	P	Р	Р	Р	Р		Р		Р							
Advanced Series			Stikit™	No Hole					A	Р	Р	P	Р	Р	Р	Р		Р		Р	Р	Р	Р	Р	Р	Р	P
Van				No Hole					A	A		Δ	Δ	Δ	Δ			A									
Ad	726A	Cloth	Hookit [™]	3M Xtract™ Clean Sanding					Δ	A		Δ	Δ	Δ	Δ			A									
			Stikit™	No Hole					A	A		Δ	A	A	A			A									
			Hookit™	No Hole						Р	Р	P	Р	Р	Р	Р		Р		Р	Р						
	236U	Paper	HOOKIT	3M Xtract [™] Clean Sanding						Р	Р	P	Р	Р	Р	Р		Р		Р	Р						
			Stikit™	No Hole						Р	Р	Р	Р	Р	Р	Р		P		Р	Р						

Full	Range D	isc	Opt	io	n	S													Grade	•										
Backing	3M ID	Weight	Mineral	Grinding Aid or Stearate	Stikit"	Hookit**	ent VSA	24	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500	2000
Net	710W	Net	PSG			•							A		A	A	A	A	A		A									
ivet	310W	Net	PSG/AO			•							A		Α	A	A	A	Α		A									
	900DZ	J	PSG		•	•				A		Δ	A		A	A	\triangle	A			A									
	726A	J	PSG	~		•						Δ	A		A	A	A	A			A									
Cloth	947A	Х	PSG	~		•				Δ		Δ	Δ		A															
Oloth	784F	YF	PSG		•	•			A		A	Δ	A		Δ															
	348D	X	AO				•	A	A	A	A	A	A	Р	Р	Р	Р		Р											
	341D	X	AO		•				A		A	A	A	Р	Р		Р													
	732U	С	PSG	~	•	•							Δ		Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Р	Р	Р	Р			
	763U	F	C/AO		•	•						A	A	Р	Р															
	431Q	С	SC				•								A		A	A	A		A				A					
Paper	426U	Α	SC	~	•	•							A	A	A	A	A	A	A	A	A		A							
гареі	401Q	Α	SC			•	•																					A	A	A
	363i	F	AO		•	•	•					A	A	Р	Р	Р	Р													
	236U	С	AO	~	•	•							P	Р	Р	Р	Р	Р	Р		Р		Р	Р						
	216U	Α	AO	~	•	•							P	P	Р	P	Р	P	Р	P	Р	Р	P	Р	Р	Р				
	775L	3 mil	PSG	~	•	•							Δ		A	Δ	lack	A	A	Δ	A	A	A	A	A	A	A			
Film	375L	5/3 mil	AO	~	•	•						A	P	P	P	P	Р	Р	P		Р		P	Р	Р	Р	Р	Р	Р	Р
FIIIII	360L	3 mil	AO		•	•												Р	Р	Р	Р		Р	Р	Р	Р	Р			
	255L	2 mil	AO	~	•	•							P	Р	Р	P	Р	Р	P	Р	Р		Р	Р						

														M	icron Gra	de							
	675L	5 mil	D		•	•				125				74				45		30	20		9
F:1	468L	3 mil	SC		•	•						100	80		70	60			40	30		15	
Film	366L	3 mil	AO	~	•	•	220	180	150		120	100	80			60	50		40	30	20	15	
	268L	3 mil	AO		•	•						100	80			60	50		40	30	20	15	9

											3M	l [™] Trizact [™] Gr	ade				
Cloth	337DC	Х	AO	~	•	•	A300	A160	A100	A65	A45		A30				
Film	568XA	3 mil	СО		•	•											None
FIIM	268XA	3 mil	AO		•	•						A35		A20	A10	A5	

Backing	3M ID	Mineral	Attachment	Scotch-Brite [™] Grade
	3M™ Finesse-it™ Refining 3000	SC		3000
	Scotch-Brite™ 7448 Pro	SC		Ultra Fine
Non	Scotch-Brite™ Clean and Finish	SC	Hookit™	Ultra Fine
woven	Scotch-Brite™ 7447 Pro	AO	HOOKIT	Va : ::
	Scotch-Brite [™] Production Clean and Finish	AO		Very Fine
	Scotch-Brite™ Cut and Polish	AO		Medium

Mineral

AO = Aluminum Oxide

C = Ceramic

CO = Cerium Oxide

D = Diamond

PSG = Precision-Shaped Grain

SC = Silicon Carbide

Grade

A = 3M[™] Cubitron[™] II or Precision-Shaped Grain

ANSI (American National Standards Institute)

= FEPA (Federation of the European Producers of Abrasives)

Product and grade availability subject to change.
Visit 3M.com/Abrasives to confirm current product grade and form offering.

3M Xtract[™] and 3M[™] Cubitron[™] II Random Orbital Sanding Multipacks

Number in grid denotes how many disc of each grade are in a pack



Discover the convenience of multipacks, where a selection of product grades are packaged in small quantities - making it easier to sample and explore our range of sanding solutions.

600 800	1000
3 3	3
3 3	3
3 3	3
2 2	2
2 2	2
	3 3 3

For more information visit: 3MXtract.com

Claims References

- ¹ Up to 99% dust extraction: Determined by measuring captured dust through an automated sanding test using solid surface material. Percentage is measured by understanding total mass loss captured and not captured. 3M Xtract™ Self-Generated Vacuum Random Orbital Sander, part number 88946, was utilized for sanding and dust capture with 3M Xtract™ filter bag, part number 89137.
- ² Cuts up to twice as fast: Compared to 3M Aluminium Oxide Abrasive Products. Results are based on total cut over four x ninety second cycles on an automated test with maple material using 5 inch / 127mm 80 grit discs and 3M Xtract™ Low Profile Finishing Back-up Pad 20290. End of life is defined as when the 3M disc cut rate drops to 75% of the initial cut rate of the conventional abrasive disc.
- ³ Lasts up to six times as long: Compared to 3M Aluminium Oxide Abrasive Products. Results are based total cut over twenty four x ninety second cycles on an automated test with maple material using 5 inch / 127 mm 180 grit discs and 3M Xtract™ Low Profile Finishing Back-up Pad 20290.

Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product and appropriate safety products, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property. Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price. Limitation of Liability: Except for the limited remedy stated above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.

3M, 3M Xtract, Cubitron, Finesse-it, Hookit, Scotch-Brite, Stikit and Trizact are trademarks of 3M. Used under license in Canada. All other trademarks are owned by their respective owners. © 3M 2025. All rights reserved. Please recycle. Printed in USA. 61-5002-8486-6 Rev. 12/2022



Abrasive Systems Division 3M Center, Building 223-6N-02 St. Paul, MN 55144 USA

Phone 1-866-279-1235 Web 3M.com/Abrasives