

BRINGING NEW SOLUTIONS TO THE SURFACE.

SCOTCH-BRITE[™] NONWOVEN ABRASIVES PRODUCT GUIDE INTERACTIVE DIGITAL VERSION



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TIP

LEARN MORE AT: 3M.com/ScotchBriteAbrasives

/3MAbrasives /3MAbrasives

3MAhrasive

IMPROVE SURFACES WITH EASE.

LASTS LONG, FINISHES STRONG.

Thick nonwoven fiber and integrated abrasive grains keep Scotch-Brite[™] products performing like new throughout the life of the product.

Decade after decade. Part after part. There's one family of abrasives that's trusted to deliver repeatable results and fine finishes, and that's Scotch-Brite[™]. With roots in the past and an eye on the future, Scotch-Brite[™] Nonwoven Abrasives are dedicated to uncompromising quality — just like you.

REPEATABLE RESULTS.

Whether you're cleaning, deburring or finishing, operators can easily achieve consistent, repeatable results with Scotch-Brite[™] abrasives.

UNCOMPROMISING QUALITY.

To get the best finish, you need the best abrasives. Scotch-Brite[™] abrasives are continually improved to deliver uncompromising <u>quality</u>.

Check out this additional content!



Look for Video Icons like these throughout this catalog!

INTERACTIVE LINKS throughout this catalog give you instant access to additional information. CLICK or TAP these icons in the PDF!

Play Download Link

SAFETY

SYSTEMS AUTOMATION

ABRASIVES

THE SCIENCE BEHIND HIGH-QUALITY FINISHES. SCOTCH-BRITETM NONWOVEN WEB TECHNOLOGY

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.

Whether hand pads, discs, wheels or belts, the material is consistent all the way through. This means 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.

With Scotch-Brite[™] nonwoven abrasives, grade is generally used to describe the finish attributes — the coarser the grade, the more aggressive cut and finish.



WHAT'S THE DIFFERENCE BETWEEN THESE ABRASIVE MATERIALS?

Silicon Carbide is a synthetic mineral that is very sharp with a narrow shape, which wears down faster and is commonly used for low-pressure applications.

Aluminum Oxide is exceedingly durable, providing long life as the mineral breaks down at a slower rate — commonly used for a wide range of applications.

3M Precision-Shaped Grain is a triangular-shaped ceramic grain that is designed with sharp, angular structures that continuously fracture to form new sharp cutting edges.



APPLICATIONS

SYSTEMS

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APPLICATIONS

Scotch-Brite[™] Nonwoven Abrasives are designed with conformable, high-strength fibers that deliver quick and consistent performance. Each product brings a safe, reliable solution to the job. Which one is right for you?

SCOTCH-BRITE[™] IS HERE FOR YOU EVERY STEP OF THE WAY.

CLEANING / SURFACE PREP

To achieve an attractive finished product, surface preparation is a crucial step in the metalworking process. Scotch-Brite[™] products are designed to make quick work of paint removal, rust removal, scratch refinement and other surface preparation tasks.

Explore the products that will work for your application: Pages 4–5

3 BLENDING

1

Blending is the process of making different surface finishes appear more uniform. Scotch-Brite[™] nonwoven products will leave a smooth, burr-free surface.

Explore the products that will work for your application: Page 7

2 DEBURRING

Deburring is the process of smoothing out the imperfections of rough/sharp edges. With metal burrs and edges on every stamped and lasered metal part, deburring is a key step. Scotch-Brite[™] solutions offer a wide selection of deburring abrasives for metalworking projects of any size or shape.

Explore the products that will work for your application: Page 6

FINISHING / POLISHING PREP

Finishing is the process of improving the finish of a component, which then may be different from the original finish. Further blending may be needed so the finishes are more similar. Scotch-Brite[™] products deliver consistent, repeatable finishes in many industries.

Explore the products that will work for your application: Page 8

TOOLS

Match with the right tools and accessories to ensure you get the highest performance out of your Scotch-Brite[™] Nonwoven Abrasives.



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CLEANING / SURFACE PREP

Match the application to the tool you will be using to find the recommended Scotch-Brite[™] Nonwoven Abrasives. **CLICK** or **TAP** the product to go directly to that page.





CLEANING / SURFACE PREP

Match the application to the tool you will be using to find the recommended Scotch-Brite[™] Nonwoven Abrasives. **CLICK** or **TAP** the product to go directly to that page.





Match the application to the tool you will be using to find the recommended Scotch-Brite[™] Nonwoven Abrasives. **CLICK** or **TAP** the product to go directly to that page.



Scotch-Brite[™] Precision Surface Conditioning Discs Scotch-Brite[™] Roloc[™] Precision Surface Conditioning Discs

Scotch-Brite[™] Deburr and Finish PRO Unitized Wheels 2S FIN Scotch-Brite[™] Durable Flex Surface

 Scotch-Brite[™]
 Scotch-Brite[™] SC Surface

 Durable Flex Surface
 Conditioning Belts

Scotch-Brite[™] Hand Pad 7447 Pro

PIPE THREAD / GEAR DEBURRING / BURR REMOVAL





Match the application to the tool you will be using to find the recommended Scotch-Brite[™] Nonwoven Abrasives. **CLICK** or **TAP** the product to go directly to that page.



WELD BLENDING



Scotch-Brite[™] Precision Surface Conditioning Discs

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3M.com/ScotchBriteAbrasives



Scotch-Brite[™] Roloc[™]

Light Grinding and

Blending Discs

NS SYSTEMS

Scotch-Brite[™] Cut and

Polish Flap Brushes

CPFB-S and CPFB-R+

AUTOMATION

Scotch-Brite[™]

Durable Flex Surface

Conditioning Belts

ABRASIVES

TOOLS AND ACCESSORIES

Scotch-Brite[™] SE Surface

Conditioning Belts

SAFETY

Scotch-Brite[™] Hand Pad

7447 Pro

FINISHING / POLISH PREP

Match the application to the tool you will be using to find the recommended Scotch-Brite[™] Nonwoven Abrasives. **CLICK** or **TAP** the product to go directly to that page.



SURFACE REFINEMENT



FINISHING / POLISH PREP

Match the application to the tool you will be using to find the recommended Scotch-Brite[™] Nonwoven Abrasives. **CLICK** or **TAP** the product to go directly to that page.



BUFFING / POLISHING



SYSTEM CONFIGURATIONS

Tool + Accessories + Scotch-Brite[™] = Optimized System

3M[™] DISC SANDER | RIGHT ANGLE SYSTEM



SYSTEM CONFIGURATIONS

Tool + Accessories + ^{Scotch-Brite™} = Optimized Nonwoven Abrasive = System



SAFE OPERATING

STAY SMART. STAY SAFE. STAY WITH SCOTCH-BRITE™.

Always check to make sure the tool or machine does not run faster than the maximum operating speed (Max. RPM) of the consumable (disc, wheel, belt) or when applicable, the backup pad accessory.

Certain Scotch-Brite[™] Nonwoven Abrasives do not have a speed rating. Therefore, the Max. RPM of the backup pad should be used. Always use proper backup pads with discs. Select a back up pad that is compatible with and the same size as the disc being used.

Exceeding the product's Max. RPM can cause it to break apart and cause serious injury.



Read SDS before mounting or using product. Always wear ANSI Z87+ approved face shield. Safety goggles should always be worn with a face shield. Do not wear a face shield alone. Protect your eyes, ears and lungs. Always wear ANSI Z87+ approved face shield. Safety goggles and EPA labeled hearing protection and NIOSH PROTECTION approved respirators. Protect your hands. Always wear safety gloves. Body and Skin Protection Check Max. RPM Inspect Wheel SAFE OPERATING Abrasive product only for use with additional appropriate backup pad. Do not use a damaged abrasive wheel. Vibrating / wobbling wheel hazard.

Safety Icons

TECH TIP

WHERE TO FIND MAX. OPERATING SPEEDS

3M[™] ROLOC[™] DISCS Max. RPM is located on the label or box.

BRISTLE DISCS Max. RPM is molded into the back of the disc.

WHEELS / BRUSHES Max. RPM is located on the label or box.

BELTS

6.500 SFPM.

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EXAMPLE

3M[™] Roloc[™] Disc Pad Max. RPM: 20,000

Scotch-Brite[™] Roloc[™]

Max. RPM: 18,000

DO NOT EXCEED 18,000 RPM

Nonwoven Abrasive Disc

ABRASIVES

TOOLS AND ACCESSORIES

ABRASIVES AUTOMATION AND ROBOTICS

3M offers abrasive solutions and expertise to help you automate a variety of material removal processes, from robotic grinding to robotic polishing and every step in-between.

Scotch-Brite[™] products are ideally suited for robotic applications as they can help increase productivity, consistency and cost savings in automated processes.

FOLLOW US INTO THE FUTURE

From abrasives to automation, 3M continues to innovate, reinvent and reimagine industrial solutions for the metalworking industry.

SYSTEMS

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ABRASIVES AUTOMATION AND ROBOTICS

COMMITMENT TO AUTOMATION SUCCESS.

Highly conformable Scotch-Brite[™] Nonwoven Abrasives allow the abrasive to stay in contact with complex-shaped parts, while delivering consistent performance, making them ideal for robotic processing. Scotch-Brite[™] solutions offer a wide range of long-lasting wheels, belts and brushes for automated applications.



COMPLEX? SURE. DOABLE? ABSOLUTELY.

3M has the expertise, connections and products to help you succeed.

GET STARTED — contact your 3M sales professional or get in touch with one of our application engineers at **3M.com/robotics**.

	AUTON	IATION		FIXED AUT	OMATION
ROBOTIC DEBURRING	ROBOTIC WELD GRINDING AND BLENDING	ROBOTIC SATIN FINISHING AND POLISHING	ROBOTIC CLEANING AND COATINGS REMOVAL	AUTOMATED FLAT FINISHING	AUTOMATED DEBURRING
Deburr and Finish PRO Unitized Wheels EXL Unitized Wheels EXL Deburring Convolute Wheels Radial Bristle Brushes and Bristle Discs	Surface Conditioning Discs Surface Conditioning Belts	Surface Conditioning Belts Metal Finishing Unitized Wheels Multi-Finishing Unitized Wheels Surface Conditioning Flap Brushes	Clean and Strip Discs Clean and Strip XT Pro Discs Bristle Discs	Wide Brushes Surface Conditioning Long / Wide Belts	Brushes Surface Conditioning Belts

APPLICATIONS USING SCOTCH-BRITE[™] PRODUCTS



Check out this additional content!



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TOOLS AND ACCESSORIES

NONWOVEN Abrasives

Scotch-Brite[™] Nonwoven Abrasives allow you to achieve a uniform finish in fewer steps without damaging the base material.

Our full line of abrasives are available in a variety of grades to help you meet your deburring, sanding, blending, finishing and polishing requirements.

COLOR CODING Discs Page 17 Belts Page 36

TRIAL PACKS Page 44





SYSTEMS AUTOMATION

SCOTCH-BRITE[™] SURFACE Conditioning discs

CHOOSE THE RIGHT DISC FOR THE JOB.

Scotch-Brite[™] Surface Conditioning Discs can help with your first step for cleaning, blending, deburring and finishing without undercutting the base material. The durable open web is designed to resist loading — producing a high cut rate, consistent finish and extending operation.



MAKE TOUGH JOBS EASIER.

Scotch-Brite[™] Surface Conditioning Discs can help you achieve a burr-free, paintable finish in fewer steps without damaging the base material. The nonwoven, open web and durable construction is designed to resist loading and greatly increase the life of the disc.

Check out this additional content!

Watch how Scotch-Brite[™] discs complete these jobs!



APPLICATIONS

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CRACKING THE COLOR CODE — DISCS

HAVE CONFIDENCE THAT YOU ARE USING THE REAL DEAL.

Recognizing the authentic Scotch-Brite[™] Brand colors can help you to quickly identify quality nonwoven abrasives — and their grades.¹



P Grade Range

	otch-Brite [™] Surface nditioning Discs	SFN Super Fine	VFN Very Fine	FIN Fine	MED Medium	CRS Coarse	HD-CRS Heavy Duty	SD-CRS Super Duty	XCRS Extra Coarse
MULTIPURPOSE	A PSG Precision		320-280	280-220	220-150	150-120			120-100
MULTIF	SC	600-400	400-320		220-180	150-120			
DUTY	SE			220-180	180-120	100-80			
HEAVY DUTY	Light Grinding and Blending						120-100	100-80	
P	GRADES	for Scotch-Brite™	nwoven abrasives, gra ' Discs are based on co Measured finish will be	omparative finishes to	3M paper discs (teste	d on mild steel and ro	tary tool). Grade range	es are reference point	only — listed from

APPLICATIONS

AUTOMATION

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ABRASIVES

FINISHING GUIDE BY SUBSTRATE

				SUBSTRATE ROUGHNES	SS AVERAGE (RA)	
	OTCH-BRITE [™] SURFACE NDITIONING DISCS	MINERAL	GRADE	1018 MILD STEEL IN (MICRON)	304 STAINLESS STEEL IN (MICRON)	6061 ALUMINUM μIN (MICRON)
			VFN	11 – 15 (0.2 – 0.4)	9 – 11 (0.2 – 0.3)	23 - 38 (0.5 - 1.0)
	Precision		FIN	16 - 23 (0.4 - 0.6)	14 - 17 (0.3 - 0.5)	34 - 53 (0.8 - 1.4)
	A DATE AND A STATE AND A DATE AND	A PSG 3M Precision- Shaped Grain	MED	21 – 37 (0.5 – 1.0)	19 – 23 (0.4 – 0.6)	65 - 75 (1.6 - 2.0)
OSE	HE South Brite & Brite & Brite & Brite	Shaped Grain	CRS	40 - 51 (1.0 - 1.3)	21 – 27 (0.5 – 0.7)	69 - 84 (1.7 - 2.2)
MULTIPURPOSE			XCRS	42 - 53 (1.2 - 1.9)	36 - 54 (0.9 - 1.4)	121 - 140 (3.0 - 3.6)
MUI	sc		SFN	N/A	5 – 7 (0.1 – 0.2)	16 - 22 (0.4 - 0.6)
		A/O + SiC Aluminum	VFN	10 - 14 (0.2 - 0.4)	8 - 9 (0.2 - 0.3)	20 - 25 (0.5 - 0.7)
		oxide/Silicon carbide	MED	12 – 17 (0.3 – 0.5)	19 – 23 (0.4 – 0.6)	34 - 45 (0.8 - 1.2)
			CRS	17 - 29 (0.4 - 0.8)	25 - 31 (0.6 - 0.8)	62 - 84 (1.5 - 2.2)
	SE		FIN	10 - 24 (0.2 - 0.7)	16 - 21 (0.4 - 0.6)	37 - 52 (0.9 - 1.4)
		A/O Aluminum oxide	MED	21 – 28 (0.5 – 0.8)	19 - 24 (0.4 - 0.7)	64 - 97 (1.6 - 2.5)
НЕАVY DUTY			CRS	46 - 57 (1.1 - 1.5)	36 - 43 (0.9 - 1.1)	72 - 113 (1.8 - 2.9)
HEAV	Light Grinding and Blending	C Ceramic	HD-CRS	32 - 54 (0.8 - 1.4)	33 - 42 (0.8 - 1.1)	90 - 110 (2.2 - 2.8)
		aluminum oxide blend	SD-CRS	53 - 84 (1.3 - 2.2)	50 – 59 (1.2 – 1.5)	110 - 171(2.7 - 4.4)

The information we are furnishing is based on tests performed at 3M laboratory facilities. While we believe that these test results are reliable, their accuracy or completeness is not guaranteed. Your results may vary due to differences in test types and conditions. This information is intended for use by persons with the knowledge and technical skills to analyze, handle and use such information. You must evaluate and determine whether the product is suitable for your intended application. The foregoing information is provided "AS-IS". In providing this information 3M makes no warranties regarding product use or performance, including any implied warranty of merchantability or fitness for a particular use.

SYSTEMS

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SCOTCH-BRITE[™] SURFACE CONDITIONING DISCS





TECH TIP: You can remove a final sanding step — increasing your productivity!



Disc Portfolio

Meet our NEW Scotch-Brite[™] Precision Surface Conditioning Disc!

WATCH VIDEO (1:20 MIN)

Featuring the Scotch-Brite[™] Universal Surface Conditioning Back-up Pad — Designed to optimize the performance of nonwoven abrasive discs. It comes packaged with everything you need for quick and easy tool attachment, including three attachment nuts and an optional snap-in center post. Low-profile design fits within most grinder guards.

SYSTEMS

3M[™] ROLOC[™] SYSTEM

7/8 Center Hole Hook and Loop

Build Your System

UNIVERSAL BACKUP PAD EXAMPLE



Check out this additional content!



AUTOMATION

SCOTCH-BRITE[™] SURFACE CONDITIONING DISCS



Scotch-Brite[™] SC Surface Conditioning Discs

SFN VFN MED CRS

Multipurpose for cleaning, blending, light deburring and finishing

Conforms well on irregular / contoured surfaces without undercutting or damaging base material

Aluminum oxide / silicon carbide for super fine

Open-web resists loading

FIND YOUR GRADE AND SIZE



enter Hole Hook and Loop

3M[™] ROLOC[™] SYSTEM



Scotch-Brite[™] SE Surface Conditioning Discs

FIN MED CRS

Aggressive disc with long life for heavy duty deburring, finishing and grinding

Appropriate for high to medium pressure applications and edge deburring

Aluminum oxide



TECH TIP: Easy to recognize with the Scotch-Brite[™] branded light blue backing on SE discs and belts!

FIND YOUR GRADE AND SIZE





SYSTEMS

3M[™] ROLOC[™] SYSTEM

Build Your System

3M[™] ROLOC[™] EXAMPLE



HOOK AND LOOP EXAMPLE



3M[™] Hook and Loop Disc Pad Holder PN 9145



Scotch-Brite[™] SE Surface Conditioning Disc UPC 048011-18079-3



NEED TO REDUCE VIBRATION?

A "Direct Mount" Disc Pad attachment has a lower profile and offers better control. Check out a Collet accessory for a longer reach.

APPLICATIONS

AUTOMATION

ABRASIVES

SCOTCH-BRITE[™] SURFACE CONDITIONING DISCS



Scotch-Brite[™] Light Grinding and Blending Discs

SD-CRS HD-CRS

Grinds and blends in one step

3M ceramic aluminum oxide blend abrasive grain

Aggressive cut, long life, consistent finish



TECH TIP: You can remove a final sanding step --increasing your productivity!

Durable construction resists edge wear

FIND YOUR GRADE AND SIZE





7/8 Center Hole Hook and Loop

3M[™] ROLOC[™] SYSTEM





TECH TIP

2-Step Weld Remove and Prep for Paint

Remove the weld with 3M[™] Cubitron[™] II Fibre Disc 982C or 982CX Pro

Finish with the Scotch-Brite[™] Light Grinding and Blending (SD) or Scotch-Brite[™] Precision Surface Conditioning (XCRS) Discs

SYSTEMS

Ready for paint (>3mil)

For best results use with red (extra hard) or black (hard) 3M[™] Disc Face Plates.



TN QUICK CHANGE EXAMPLE 2-piece Attachment System PN 28825 3M[™] Disc Pad Hub mem PN 45205 3M[™] Disc Pad Face Plate PN 14270 Scotch-Brite[™] Light Grinding and Blending Disc UPC 048011-60349-0 7/8" CENTER HOLE EXAMPLE 3-piece Attachment System



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TOOLS AND ACCESSORIES

SCOTCH-BRITE[™] CLEAN AND STRIP XT PRO DISCS

CHOOSE YOUR CUT.

XT PRO

Rust, paint, light mill scale removal

Maintains workpiece shape

Low sparking

Ideal for surface prep

Made with silicon carbide mineral



	вотн
Ra	pid coating removal and surface prep
De	ecreased chunking — extended life
Hi	ghly conformable
Hi	gh speed rating
Qı	lick change, spin-on thread

XT PRO EXTRA CUT

Heavy rust / rust pit removal without leaving divots Thick paint and coating removal

Weld refinement and removing weld discoloration Cuts to bare metal quickly Ideal for adhesion prep

Made with aluminum oxide mineral

CONFORMABILITY TEST

BETTER CONTACT FOR FASTER **REMOVAL**

Scotch-Brite[™] Clean and Strip XT Pro and XT Pro Extra Cut consistently



SPEED WITHOUT COMPROMISE.

Scotch-Brite[™] Clean and Strip XT Pro and XT Pro Extra Cut Discs offer increased conformability without undercutting strength. Rated for high speeds, they spin easily onto your angle grinder with a quick-change threaded hub - no accessories needed.

Check out this additional content!

Watch our **FACT or FICTION** video! (1:08 SEC)



AUTOMATION

SYSTEMS

SCOTCH-BRITE[™] CLEAN AND STRIP DISCS



Scotch-Brite[™] Clean and Strip XT Pro Discs

Quickly removes rust, paint, mill scale, coatings from metal and leaves a fine finish

Silicon carbide mineral cuts aggressively

Low sparking



Maintains workpiece shape

FIND YOUR GRADE AND SIZE









Build Your System

3M[™] ROLOC[™] + SYSTEM EXAMPLE



7/8" CENTER HOLE EXAMPLE 1-piece Attachment System



3M[™] Adapter Nut 5/8–11 Thread ——— PN 88765

APPLICATIONS

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AUTOMATION

$\textbf{SCOTCH-BRITE}^{\text{\tiny TM}} \textbf{UNITIZED WHEELS}$

HIGH PERFORMANCE AND DURABILITY.

Scotch-Brite[™] Unitized Wheels are stacked, compressed layers of nonwoven web designed to bring abrasive to the part. Performance differences between unitized wheels can be attributed to mineral (aggressiveness) and density (hardness). The combination of these two characteristics and subtle variations determine if the wheel will cut more aggressively or will be more durable and less conformable.





COOL UNDER PRESSURE.

Scotch-Brite[™] Unitized Wheels are manufactured with compressed, nonwoven fiber construction and uniform grain distribution. These rugged, fast cutting wheels produce great results on all types of metal, composites and glass.

Smaller wheels are designed for use on die grinders and angle grinders.

Check out this additional content!



LEARN MORE

APPLICATIONS SYSTEMS

AUTOMATION

TOOLS AND ACCESSORIES

SAFETY

TECHNOLOGY

3M PRECISION-SHAPED GRAIN

Scotch-Brite[™] Deburr and Finish PRO Unitized Wheels combine 3M Precision-Shaped Grain with our nonwoven technology, so you get a wheel that's soft enough to reduce defects but wears like iron without sacrificing the smooth feel and control you expect from Scotch-Brite[™] Wheels.

SCOTCH-BRITE[™] UNITIZED WHEELS



Scotch-Brite[™] Deburr and Finish **PRO Unitized Wheels**

3M Precision-Shaped Grain is engineered to cut fast and sharp, enabling quicker burr removal

Quickly polish, finish, blend and deburr

Nonwoven construction minimizes loading and change to part geometry



Up to 3X longer wheel life in deburring applications







 \bigcirc T27

 \bigcirc

3M[™] ROLOC[™] SYSTEM



Scotch-Brite[™] EXL Unitized **Deburring Wheels**

For deburring, finishing and polishing of all metal alloys and plastics and composites

Densities and grades ranging from soft and conformable to hard and aggressive offer utility for a wide variety of applications

Resists smearing and minimizes heat buildup on the work piece

Conformable to complex-shaped parts







SYSTEMS



Build Your System

3M[™] COLLET SYSTEM EXAMPLE



3M[™] ROLOC[™] EXAMPLE





Different collet sizes are available for a variety of shaft / spindle / mandrel diameters.

AUTOMATION

SCOTCH-BRITE[™] UNITIZED WHEELS



Scotch-Brite[™] Cut and Polish Unitized Wheels

Highly durable and aggressive to remove oxides, rusts and colors to produce a shiny or polished finish

Aluminum oxide mineral has high cut-rate, hardness and strength

Excellent for aggressive heavy duty blending and finishing with uniform results

Good replacement for rubber bonded wheels and small set-up wheels

FIND YOUR GRADE AND SIZE



Scotch-Brite[™] Unitized Wheels Classification



Deburr and Finish PRO	\checkmark	\checkmark	\checkmark	
EXL	\checkmark	\checkmark	\checkmark	\checkmark
Cut and Polish		\checkmark	\checkmark	\checkmark
Laser Braze	\checkmark	\checkmark	\checkmark	
EXL Pro	>	\checkmark	\checkmark	

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APPLICATIONS

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Center Hole

Roloc

3M[™] ROLOC[™] SYSTEM

AUTOMATION

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SCOTCH-BRITE[™] CONVOLUTE WHEELS

REACH YOUR DEBURRING AND FINISHING POTENTIAL.

Get high performance and durability, Scotch-Brite[™] Convolute Wheels produce great results on all types of metal, composites and glass. Used on pedestal grinders, back stands and bench motors, these wheels provide a consistent working surface even as the wheel wears.





RECOMMENDED OPE	RATING SPEEDS	MAXIMUM OPE	RATING SPEEDS
Application	SFPM	Diameter	RPM
	500 0.000	4"	9,000
Finishing	500 – 3,000	6"	6,000
Composites /		8"	4,500
Soft Materials	1,200 – 2,700	10"	3,600
		12"	3,000
Deburring	5,000 - 7,500	14"	2,550
		16"	2,250
Blending /	6,000 - 8,000	18"	2,000
Polishing		20"	1,800
SFPM = Surface Feet Pe	er Minute	24"	1,500

SYSTEMS



FOR WHEN YOU NEED TO ACHIEVE A FINE FINISH.

Engineered to strike a balance between durability and conformability to deliver unmatched results in deburring, weld blending, finishing and polishing applications.

Scotch-Brite[™] Wheels are powered by nonwoven technology — a conformable nylon web with incorporated abrasive grain developed by 3M engineers.

Check out this additional content!



LEARN MORE

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APPLICATIONS

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SCOTCH-BRITE[™] CONVOLUTE WHEELS — DEBURRING



Scotch-Brite[™] EXL Pro Deburring Wheels

Wheel design achieves 30-50% longer life than the original EXL wheel

Exceptional cut and longevity, with less pressure — without sacrificing finish

Consistent, optimal results particularly in off-hand operations

Soft and smooth with even wear to help control the workpiece

FIND YOUR GRADE AND SIZE



Scotch-Brite[™] EXL, EX2 and EX3 Deburring Wheels

Full line of densities, grades and sizes for any deburring or finishing application

Use to clean, finish, blend, deburr or polish all types of metals, composites and glass

Resists smearing and minimizes heat buildup on the work piece

FIND YOUR GRADE AND SIZE



SYSTEMS

Scotch-Brite[™] Convolute Deburring Wheels are tough, resilient wheels specifically designed to provide a clean, controlled and effective system for deburring, polishing and edge radiusing. These wheels provide a consistent working surface



ABRASIVES

SCOTCH-BRITE[™] CONVOLUTE WHEELS — FINISHING



Scotch-Brite[™] Metal Finishing Wheels

For decorative finishing and blending designed to apply uniform and consistent satin, antique, mill and brushed finishes on metals

Highly conformable

Removes minor imperfections and handling marks

DensityMineralGradeDia.Width4, 5, 6A/OMED, CRS4"-24".5"-36"

FIND YOUR GRADE AND SIZE



Scotch-Brite[™] Multi-Finishing Wheels

For decorative, satin finishing and blending of all metals in fewer steps

Often used on inline sanding tools for large surface repair

Produces a bright finish with a wide scratch pattern

Density	Mineral	Grade	Dia.	Width
2, 3, 4	SiC	FIN, MED, CRS	4"-24"	.5"-36"

FIND YOUR GRADE AND SIZE



SYSTEMS

Scotch-Brite[™] Convolute

Finishing Wheels generate surface finishes and blend or refine scratches to create aesthetically pleasing looks. These wheels are designed to apply a variety of uniform finishes such as aesthetic satin finishes, antique finishes, matte finishes, and matching #3 mill and #4 mill finishes. Achieve your desired finish in fewer steps, in less time and with less effort.



AUTOMATION

SCOTCH-BRITE[™] CONVOLUTE WHEELS — FINISHING



Scotch-Brite[™] Cut and **Polish Wheels**

For aggressive finishing applications, and is good for defect removal and scratch blending

Produces a dull finish with a tight scratch pattern

Most durable of our finishing wheels



Density	Mineral	Grade	Dia.	Width
5,7	A/O	VFN, FIN, MED, CRS	4"-24"	.5"-36"

FIND YOUR GRADE AND SIZE



CONVOLUTE WHEELS VS. UNITIZED WHEELS

Often determined by the part configuration, wheel size availability, and tool speed.

CONVOLUTE

UNITIZED

typically bigger wheels and used on stationary equipment

typically smaller wheels and used on portable tools

3M PRESENTS THE "FINISHING FOUR."

The easiest way to achieve the look you're going for!



METAL FINISHING WHEELS create a satin finish that is somewhat coarser and duller than our light deburring wheels.



MULTI-FINISHING WHEELS create a bright finish with a wide scratch pattern.



CUT AND POLISH WHEELS produce a dull finish with a tight scratch pattern.

LIGHT DEBURRING WHEELS produce a bright and consistent finish with a tight scratch pattern.

APPLICATIONS

AUTOMATION SYSTEMS

ABRASIVES

SCOTCH-BRITE[™] **FLATSTOCK** AND HAND PADS

FIND YOUR HAND PAD.

Use the selection guide below to find the right mineral, grit coarseness and finish for your application including light duty cleaning, blending and finishing and every surface prep task in between.





TECH TIP

Aluminum Oxide (A): A more durable mineral that performs in aggressive applications. Silicon Carbide (S): A sharper mineral and is used for finer finishing applications.



DELIVERING PRECISE HAND CONTROL.

Scotch-Brite[™] Hand Pads give you a fast, consistent scuff for everyday surface preparation. Ideal for cleaning parts and scuffing prior to staining and painting. Similar performance to steel wool without the rusting or splintering.

Check out this additional content!



LEARN MORE

WATCH VIDEO (2:30 MIN)

SAFETY

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APPLICATIONS

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SCOTCH-BRITE[™] HAND PADS AND FLATSTOCK



Scotch-Brite[™] Hand Pads 7447 Pro

Very fine grade aluminum oxide mineral cleans and finishes efficiently

Tightly graded abrasive particles for consistent, uniform scratch throughout life of the hand pad

Long lasting pad made with durable nonwoven nylon web is flexible enough to get into hard-to-sand places; Specially coated to minimize loading

Cleans, finishes and scuffs a wide variety of surfaces, offering supreme versatility

Can be used wet or dry and rinsed for repeated use

FIND YOUR GRADE AND SIZE

Scotch-Brite[™] Hand Pads 7448 Pro Ultra fine finishing action outperforms steel wool for cleaning, blending, prepping and finishing on metal, wood, plastics and composites Cuts faster and produces a more consistent finish than conventional nonwoven abrasive products Long lasting pad is specially coated to minimize loading Pad conforms to irregular surfaces and gets into corners without losing performance Performs like steel wool grade 00 without shredding, rusting, or splintering





MORE FORMS AVAILABLE



ROLLS AVAILABLE

SYSTEMS

Build Your System

RANDOM ORBITAL SANDER EXAMPLE 3M" Hookit" System Image: Construction of the system N 28708 Star Hookit" Low Profile Disc Pad PN 28852 Scotch-Brite" Hookit" 7447 Pro Disc UPC 048011-65071-5

PERFORATED HAND PADS ARE EASY TO USE!

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SCOTCH-BRITE[™] HAND PADS AND FLATSTOCK



Scotch-Brite[™] Hand Pads 7447

Superior alternative to steel wool, wire brushes, and sandpaper

Use on wood, metal, plastics, ceramics, porcelain, rubber, or composites

Very fine grade aluminum oxide abrasive cleans, finishes, grains, denibs, defuzzes



TECH TIP: If you want 7447 in a roll / sheet / disc, try Scotch-Brite[™] Clean and Finish Abrasive A VFN

FIND YOUR GRADE AND SIZE





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SCOTCH-BRITE[™] HAND PADS AND FLATSTOCK



Scotch-Brite[™] Durable Flex Hand Pads

Flexible pad cleans, blends and finishes where conformability is needed

Tightly graded abrasive mineral provides consistent, fast cut

Ideal for prepping surfaces for primer and color coat, general scuffing, cleaning and hand blending

Silicon Carbide Ultra Fine (S ULF) performs like steel wool grade 00; Aluminum Oxide Very Fine (A VFN) performs like steel wool grade 1

FIND YOUR GRADE AND SIZE



TECH TIP: Don't want a standard hand pad? Try a roll and tear off your perfect size!



ROLLS AVAILABLE



Scotch-Brite[™] Heavy Duty Hand Pad 7440

Aggressive, durable pad for heavy cleaning, deburring and finishing

Very high density, super aggressive for quick stock removal

Withstands extremely heavy use on tough surfaces

Cuts fast to remove coatings and corrosion in demanding cleaning and finishing applications



TECH TIP: If you want 7440 in a roll / sheet / disc, try Scotch-Brite[™] Cut and Polish Abrasive

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FIND YOUR GRADE AND SIZE

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TOOLS AND ACCESSORIES

SCOTCH-BRITE[™] SURFACE Conditioning Belts

TRUST SCOTCH-BRITE[™] BELTS TO DELIVER FANTASTIC FINISHES.

RECOMMENDED BAC	g Point	File Belt	In-Line Sander	Original Stroke Sander	Back Stand	©oo Centerless / Cylindrical	Flat Finishing
Scotch-Brite [™]	SCRIM	\checkmark	\checkmark				
SC Surface	LOW STRETCH*				\checkmark	\checkmark	\checkmark
Conditioning Belt	FILM BACKED			\checkmark			
Scotch-Brite [™] Durable Flex (DF) Surface Conditioning Belt	LOW STRETCH*	✓	~		✓	✓	~
Scotch-Brite [™]	SCRIM	\checkmark	\checkmark				
SE Surface	LOW STRETCH*				\checkmark	\checkmark	\checkmark
Conditioning Belt	FILM BACKED			\checkmark			

*Low stretch is ideal for high tension or long belt applications



APPLICATION	SFPM
Decorative Finishing	500-3,000
Deburring	5,000-6,500
Cleaning and Conditioning	2,000-5,000
Oxide Removal	4,500-6,500

SYSTEMS

THE EASIEST WAY TO A PERFECT FINISH.

Choose Scotch-Brite[™] Surface Conditioning Belts for cleaning, finishing, blending and deburring. The reinforced backing offers good flexibility whether working on a file belt or backstand. The nonwoven material combined with abrasive grain is an ideal way to add a great finish or remove burrs without gouging or undercutting the work piece.



Check out this additional content!

Q

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TOOLS AND ACCESSORIES
CRACKING THE COLOR CODE ---- BELTS

HAVE CONFIDENCE THAT YOU ARE USING THE REAL DEAL.

Recognizing the authentic Scotch-Brite[™] Brand colors can help you to quickly identify quality nonwoven abrasives — and their grades.¹



P Grade Range



APPLICATIONS

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SCOTCH-BRITE[™] SURFACE CONDITIONING BELTS



Is your belt wearing out too fast?

Try the Scotch-Brite[™] SE Surface Conditioning Belt.

Build Your System



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TECH TIP

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SCOTCH-BRITE[™] SURFACE CONDITIONING BELTS



SCOTCH-BRITETM SURFACE CONDITIONING BELTS PERFORMANCE COMPARISON **Resistant to Resistant to** DURABILITY Wear and Sharp Edges **Dulling and** Loading SC DF SE FLEXIBILITY Least Most SE SC DF Scotch-Brite[™] SC Surface Scotch-Brite[™] Durable Flex Surface Scotch-Brite[™] SE Surface Conditioning Belts (SC) Conditioning Belts (DF) Conditioning Belts (SE)

Scotch-Brite[™] SE Surface Conditioning Belts



APPLICATIONS

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SCOTCH-BRITE[™] FLAP BRUSHES

SELECT THE FLAP BRUSH FOR YOUR APPLICATION.





FLAP BRUSHES		
Core	Spindle Mount, 5/8–11 Quick Change, Fiberglass (varies on diameter)	
Size	3/4" – 48"	
Tool / MachineMatch and Finish Sander, Backstand, Die Grinder, Bench Motor		

*Finishing Flap Brushes should not be run over 3,500 SFPM



2

4

Increase density to improve life and durability. Most common industrial grinding lubricants, coolants, and/or compounds can be used with Scotch-Brite[™] Brushes.



CLEAN, DEBURR OR FINISH.

Scotch-Brite[™] Brushes offer versatility for cleaning, finishing and deburring metal, plastics, wood and more. Available in a wide range of grades and brush constructions to help you tailor brush performance to your specific application — do it all, faster and more consistently.

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more durability.

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SCOTCH-BRITE[™] FLAP BRUSHES



Scotch-Brite[™] Finishing Flap Brush

Soft density and medium / fine / very fine abrasive grades produce brushed surfaces without compounds

Provides more surface contact than bristle-type brushes

Continuously supplies fresh abrasives for consistent, uniform finishes

Nonwoven web is load and heat resistant, enabling fine finishing results

FIND YOUR GRADE AND SIZE





Scotch-Brite[™] Cut and Polish Flap Brush

Great for medium / heavy duty cleaning, deburring, polishing and finishing

Open web is load resistant, enabling aggressive cleaning and bright finishing

Deburrs stamped or laser-cut parts

Conforms well on irregular / contoured surfaces without undercutting or damaging base material

FIND YOUR GRADE AND SIZE



SYSTEMS

Build Your System

MATCH AND FINISH SANDER EXAMPLE



Scotch-Brite[™] Match and Finish Flap Brush 4-1/2" x 4" x 5/8–11 UPC 051141-55745-8



AUTOMATION

SCOTCH-BRITE[™] SURFACE Conditioning Molded Abrasives

SCOTCH-BRITE[™] BRISTLE BRUSHES AND DISCS Safer operation and conformability in contoured areas



Long life with consistent performance

Scotch-Brite[™] Bristle Discs and Brushes last longer than most abrasives and provide the same finish and cut throughout their life. For productivity in automated procedures, there are fewer changeovers.



Conformability and more surface contact

Unlike most abrasives, Scotch-Brite[™] Bristle products are flexible and conform to irregular surfaces. They require less manipulation by operators on parts. You can expect a consistent finish even on the most complex parts.



Safety

To help you meet increasingly tough safety standards, Scotch-Brite[™] Bristle Discs contain no wire filaments. When replacing chemicals or compounds, they have the added benefit of not emitting harmful chemical vapors.



MORE EFFECTIVE THAN WIRE BRUSHES

Scotch-Brite[™] Bristle products contain 3M's patented long-lasting 3M[™] Ceramic Abrasive Grain, which provide a fast, more uniform finish. This means that as the disc wears, fresh mineral is always exposed, delivering improved productivity and value.



APPLICATIONS

AUTOMATION

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SCOTCH-BRITE[™] BRISTLE DISCS AND BRUSHES



Scotch-Brite[™] Radial Bristle Brushes

Ideal for Robotic Deburring to quickly remove burrs and sharp edges in end-of-arm tooling operations

Conformability allows abrasive to stay in contact with complex-shaped parts in robotic processing

Maintains abrasive property throughout the life of the brush

FIND YOUR GRADE AND SIZE





Scotch-Brite[™] Radial Bristle Discs

Fast running disc removes paint, stains, adhesives, weld burns and heavy oxides from large areas

Conform to the part and clean without removing base material reducing damage and rework

Create an incredibly uniform finish even around protrusions, detail grooves, patterns and other hard to reach areas

FIND YOUR GRADE AND SIZE





SYSTEMS

3M[™] ROLOC[™] SYSTEM

Build Your System



STRAIGHT — TYPE S (TS) Rigid and very aggressive for cleaning and deburring, non-directional.



ANGLED — TYPE A (TA) Rigid and very aggressive, similar to Type S but for smaller diameters, directional.



CURVED — TYPE C (TC) Less aggressive and more conformable, directional.

3M [™] MANDRELS EXAMPLE			
3M [™] Mandrel 990 UPC 048011-15012-3			
Scotch-Brite [™] Radial Bristle Brush <i>—</i> ‱∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞			
Mandrel Cap ——— 🕮			

3M[™] ROLOC[™] SYSTEM EXAMPLE



APPLICATIONS

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SCOTCH-BRITE[™] BRISTLE DISCS AND REMOVAL WHEELS



Scotch-Brite[™] Bristle Discs

Bristle spacing is ideal for removing paint, stains, adhesives, weld burn, rust and other high-loading substances

Proprietary 3M[™] Ceramic Abrasive Grain provides aggressive cut and consistent finish throughout the life of the disc



Flexible bristles require less pressure than wire brushes and conform to contours

FIND YOUR GRADE AND SIZE









Scotch-Brite[™] Stripe Off Wheels and Molded Adhesive Removal Discs

Effectively removes unwanted vinyl decals, graphics and striping tapes from metal surfaces

Polyvinyl Chloride (PVC) is durable and stands up to repeated friction for effective removal of unwanted decals

Disc generates heat as it spins, minimizing the need for prep work with heat tools



SYSTEMS

Build Your System

3M[™] ROLOC[™] SYSTEM EXAMPLE



AUTOMATION

SCOTCH-BRITE[™] NONWOVEN ABRASIVES TRIAL PACKS



FOR MORE INFORMATION DOWNLOAD BROCHURE

Trial Packs help make it easier than ever for your customers to experience the power, performance and convenience of Scotch-Brite[™] Nonwoven Abrasives.

	PRODUCT	CONTENTS	SIZE / GRADE	UPC
SINGLE PACKS	Scotch-Brite [™] Precision Surface Conditioning Disc TN Quick Change (QC)	1 Disc	4-1/2" Coarse	638060-89343-2
		1 Disc	4-1/2" Medium	638060-89344-9
	Scotch-Brite [™] Roloc [™] + Clean and Strip XT Pro Extra Cut Disc, TR+	1 Disc	4" x 1/2" A Extra Coarse	638060-29917-3
	Scotch-Brite [™] Roloc [™] + Clean and Strip XT Pro Disc, TR+	1 Disc	4" x 1/2" S Extra Coarse	638060-29911-1
	Scotch-Brite [™] Clean and Strip XT Pro Extra Cut Disc, Type 27 QC	1 Disc	4-1/2" x 5/8–11" A Extra Coarse	638060-29901-2
	Scotch-Brite [™] Clean and Strip XT Pro Disc, Type 27 QC	1 Disc	4-1/2" x 5/8–11" S Extra Coarse	638060-29900-5
	Scotch-Brite [™] Light Grinding and Blending Disc TN QC	1 Disc	4-1/2" × NH A Coarse	048011-65000-5
		1 Disc	7" × NH Super Duty, A Coarse	076308-77124-9

MULTI PACKS		3 Belts	1/2" × 18" A CRS	076308-77158-4
	Scotch-Brite [™] Durable Flex Surface Conditioning Belts	3 Belts	1/2" × 18" A MED	076308-77157-7
		3 Belts	1/2" × 18" A FIN	076308-77154-6
	Scotch-Brite [™] Hand Pads 7447 Pro / 7448 Pro	2 Hand Pads (1 Each Grade)	6" x 9" Very Fine, Ultra Fine	048011-64933-7
	Scotch-Brite™ Roloc™ Unitized6 WheelsWheel Pack 988S(1 Each Grade)		3" 2A MED, 2S FIN, 6A MED, 6S FIN, 8A MED, 8A CRS	048011-17182-1

PRODUCT		CONTENTS	SIZE / GRADE	UPC	
3M [™] Roloc [™] Disc, TR	Scotch-Brite [™] Roloc [™] Precision Surface Conditioning Disc	5 Discs (1 Each Grade)	3" / XCRS, CRS, MED, FIN, VFN	638060-89407-1	
3M [™] Roloc [™] Disc, TR	Scotch-Brite [™] Roloc [™] Precision Surface Conditioning Disc	5 Discs (1 Each Grade)	2" / XCRS, CRS, MED, FIN, VFN	638060-89408-8	
	Scotch-Brite [™] Roloc [™] SC Surface Conditioning Disc	6 Discs (2 Each Grade)	1-1/2" A VFN, A MED, A CRS		
3M [™] Roloc [™] Disc, TR 9815S*	Scotch-Brite [™] Roloc [™] Light Grinding and Blending Disc	4 Discs (2 Each Grade)	1-1/2" SD A CRS, HD A CRS	051144-82901-9	
	3M [™] Cubitron [™] II Roloc [™] Durable Edge Disc 984F	9 Discs (2 Each Grade)	1-1/2" 36+, 60+, 80+		
	Scotch-Brite [™] Roloc [™] SC Surface Conditioning Disc	6 Discs (2 Each Grade)	2" A VFN, A MED, A CRS		
3M [™] Roloc [™] Disc, TR 982S*	Scotch-Brite [™] Roloc [™] Light Grinding and Blending Disc	4 Discs (2 Each Grade)	2" SD A CRS, HD A CRS	051144-82899-9	
	3M [™] Cubitron [™] II Roloc [™] Durable Edge Disc 984F	6 Discs (3 Each Grade)	2" 36+, 60+, 80+		
	Scotch-Brite [™] Roloc [™] SC Surface Conditioning Disc	6 Discs (2 Each Grade)	3" A VFN, A MED, A CRS		
3M [™] Roloc [™] Disc, TR 983S*	Scotch-Brite [™] Roloc [™] Light Grinding and Blending Disc	4 Discs (2 Each Grade)	3" SD A CRS, HD A CRS	051144-82900-2	
	3M [™] Cubitron [™] II Roloc [™] Durable Edge Disc 984F	9 Discs (3 Each Grade)	3" 36+, 60+, 80+		
	Scotch-Brite [™] Roloc [™] SC Surface Conditioning Disc	6 Discs (2 Each Grade)	4" A VFN, A MED, A CRS		
3M [™] Roloc [™] Disc, TR 984S*	Scotch-Brite [™] Roloc [™] Light Grinding and Blending Disc	4 Discs (2 Each Grade)	4" SD A CRS, HD A CRS	051141-28039-4	
	3M [™] Cubitron [™] II Roloc [™] Durable Edge Disc 984F	9 Discs (3 Each Grade)	4" 36+, 60+, 80+		
3M [™] Roloc [™] Disc, TR 985S**	Scotch-Brite [™] Roloc [™] SC Surface Conditioning Disc	12 Discs (2 Each Grade and Size)	2" and 3" A VFN, A MED, A CRS	048011-18254-4	
	Scotch-Brite [™] Roloc [™] Light Grinding and Blending Disc	8 Discs (2 Each Grade and Size)	2" and 3" SD A CRS, HD A CRS		

*Also includes 1 each 3M[™] Roloc[™] Disc Pad TR (Hard); 3M[™] Roloc[™] Shank. **Also includes 1 each 3M[™] Roloc[™] Disc Pad 2" and 3"; 3M[™] Roloc[™] Shank.

APPLICATIONS

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MULTI PACKS

ABRASIVES

TOOLS AND Accessories

Complete your line up. Scotch-Brite[™] Nonwoven Abrasives deliver with the full system — tools, accessories and safety. Increasing your productivity one job at a time.

And Accessories

FOR MORE INFORMATION DOWNLOAD CATALOG: 3M[™] Power Tools and Accessories

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3M[™] POWER TOOLS

Choosing the right Scotch-Brite[™] Nonwoven Abrasives for your surface finishing project is critical — and so is using the right tool. Whether your job calls for an angle grinder or sanding tool, 3M has you covered with the power tools, accessories and service you need.





A lightweight, compact design with a high power-to-weight ratio to help you get more work done in less time

Great for grinding, blending, weld leveling, metal prep and other metal fabrication applications





3M[™] DIE GRINDER RADIAL MOUNTED SYSTEM





Weighs less than 1.5 lbs. for versatility and ease of use in tight spaces

Designed specifically for light duty finishing jobs and intermittent spot repair; great for paint stripping and weld cleanup Straight shaft die grinder designed to grind in hard to reach areas; collet insert available

Great for heavy stock removal and weld leveling as well as removing rust / debris from internal diameters of small cylinders



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3M[™] POWER TOOLS

Choosing the right Scotch-Brite[™] Nonwoven Abrasives for your surface finishing project is critical — and so is using the right tool. Whether your job calls for an angle grinder or sanding tool, 3M has you covered with the power tools, accessories and service you need.





Dual action produces a swirl-free finish, even when sanding against the grain



3M[™] INLINE

FINISH

SANDER

is easy to control and simplifies finish matching

Generate directional finishes and prepare metals for final finishing, finish to spec, or grind and blend of welds

Generate straight-line scratches for finishing stainless steel and other metals

3M[™] MATCH

AND FINISH

SANDER





A lightweight hand-held sander enabling the operator to maneuver and manipulate the abrasive belt, turning and rotating up to 360 degrees to blend hard-to-reach areas



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TOOLS AND ACCESSORIES

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3M[™] ACCESSORIES

Listed below are the accessories highlighted throughout this catalog. CLICK or TAP the icons to link to the product details.

For full list of available accessories and other sizes, please refer to the 3M Tools and Accessories catalog.





SAFETY

3M provides safety solutions that work as hard as you do. From the most basic to the most specialized needs, 3M offers the most effective protection available, so everyone can perform at their best.



LEARN MORE AT: 3M.com/PPESafety

Not a complete list. Please choose the right products for each application and exposure assessment.

3M OFFERS PERSONAL PROTECTIVE EQUIPMENT (PPE) TO HELP KEEP WORKERS SAFE.



3M[™] Reusable Respirators

3M provides a full line of reusable respirators to meet the needs of any work environment. Half or full facepiece reusable respirators help protect against both particles and/or gases and vapors.

3M[™] Aura[™] Particulate Respirators 9300+ Series

Ergonomic, flat-fold, 3-panel design. Valved and unvalved models available. Respirators feature an innovative chin tab for easy adjustments and an embossed, sculpted upper panel to help reduce eyewear fogging.

3M[™] Ratchet Headgear H8A, with 3M[™] Clear Polycarbonate Faceshield

Provides optical clarity and high-performance durability in unpredictable environments that involve exposure to impact hazards and flying debris.

3M[™] SecureFit[™] Protective Eyewear

Soft adjustable nose pads and dual injected temples help diffuse pressure over the ear to enhance frame comfort while not compromising the security of fit.

3M[™] E-A-R[™] Flexible Fit Earplugs

Soft foam tip and flexible fitting stem allows for easy insertion into the ear. Conforms to the ear canal to help block out noise. The cord keeps earplugs readily available and helps keep foam ear tips clean between uses.

These eye and face protection products help provide limited eye and face protection. Misuse or failure to follow warnings and User Instructions may result in serious potential injury, including blindness or death. For proper use, selection and applications against flying particles, optical radiation and / or splash, see supervisor, read User Instructions and warnings on the package, or call 3M PSD Technical Service in the USA at 800-243-4630. In Canada, call Technical Service at 800-267-4114.

APPLICATIONS

SYSTEMS AUTOMATION

TOOLS AND ACCESSORIES

ABRASIVE SOLUTIONS BY 3M. EVER FORWARD.

A finish you can feel. A finish you can see. A finish unmatched.

WARRANTY / DISCLAIMER

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.

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AUTOMATION

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SCOTCH-BRITE[™] PROVIDES AN EXPERIENCE YOU CAN RECOGNIZE, FEEL AND TRUST — CONSISTENTLY DELIVERING THE CUT AND FINISH EVERYONE DESERVES TO **GET THE JOB DONE RIGHT.**



LEARN MORE AT: 3M.com/ScotchBriteAbrasives



O /3MAbrasives





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

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

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