

3M Science.
Applied to Life.™

Scotch-Brite™

**THE LATEST
ADVANCES IN
ALUMINUM
SOLUTIONS**

CUBITRON™ II

Scotch-Brite™ **COMPLETE** **ALUMINUM SOLUTIONS**

Scotch-Brite sets the standard for non-woven industrial abrasives. It's *the original*—invented by 3M and proudly made in the USA. The performance of Scotch-Brite innovations is reflected in the aluminum finishes of countless craftsmen and metal professionals across the globe. As 3M continues to innovate, you'll always have the most advanced abrasive technologies right in your hands.

Introducing the latest aluminum solutions from 3M. With a complete selection of abrasive products and tools, you'll have the most advanced equipment to make a professional finish on aluminum and other soft metals each and every time.


- **New Scotch-Brite™ AL Surface Conditioning Discs**
- **New Scotch-Brite™ Deburr and Finish PRO Unitized Wheels**
- **New 3M™ Cubitron™ II Roloc™ Durable Edge Disc 947A**
- **The latest 3M™ Disc Sanders and Die Grinders**

NEW SCOTCH-BRITE™ AL SURFACE CONDITIONING DISCS

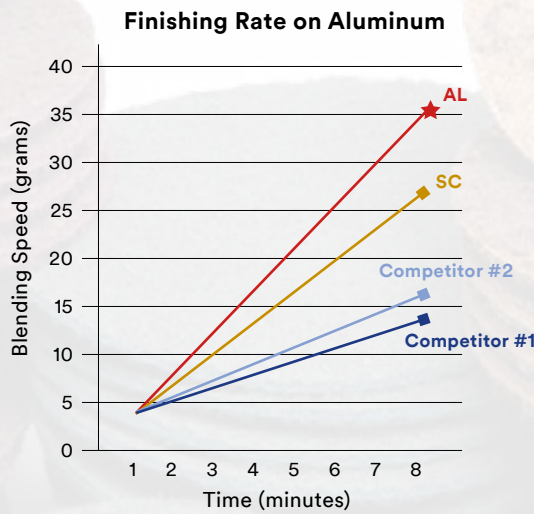


Combining the most advanced blending and finishing capabilities, these non-woven surface conditioning discs give you a finish that can meet the highest standards of quality control. The unique, open web construction resists loading, providing up to twice the service life giving an easy-to-handle blend on aluminum, oily carbon and other soft metal surfaces.

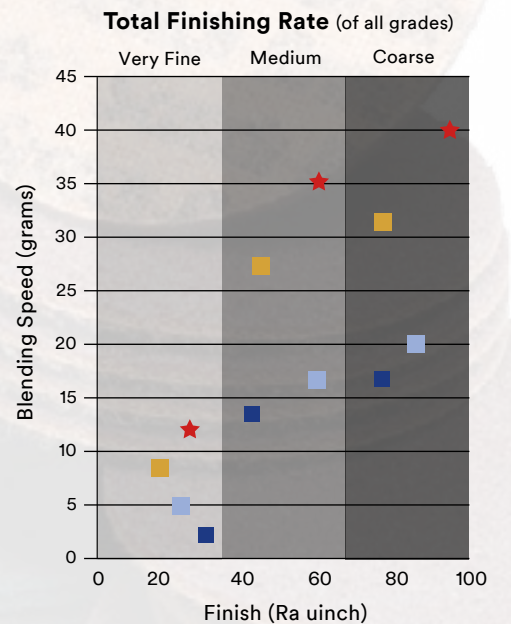


Features	Applications
Scotch-Brite™ non-woven construction	Aluminum and other soft metal finishing
Benefits	Grade*
<ul style="list-style-type: none"> • Same great performance you know and trust • Loading resistant • Longer life • Faster blending and finishing • Better edge retention 	<ul style="list-style-type: none"> • Very Fine • Medium • Coarse  <p><i>*Roloc™ and Hook-and-Loop</i></p>

Performance Graphs



Scotch-Brite™ discs outperform the competition in both the rate of blend and consistency of finish. The graph above shows how they blend material faster to increase productivity. The graph at right shows how they maintain a consistent finish while achieving this higher blend rate. Overall, this means Scotch-Brite discs can reduce your finishing time without sacrificing your finish quality. So when you factor in their longer life, you've got everything needed to lower finishing costs.



★ AL ■ SC ■ Competitor #2 ■ Competitor #1

AL= New Scotch-Brite™ AL Surface Conditioning Disc
SC=Scotch-Brite™ SC Surface Conditioning Disc

NEW SCOTCH-BRITE™ DEBURR AND FINISH PRO UNITIZED WHEELS



Built for productivity, no other non-woven unitized wheels are as effective for deburring and finishing. They let you blast through aluminum imperfections with less loading—so you'll get a smooth finish over and over again.

Features

- Scotch-Brite™ non-woven construction
- 3M Precision-Shaped Ceramic Grain Technology



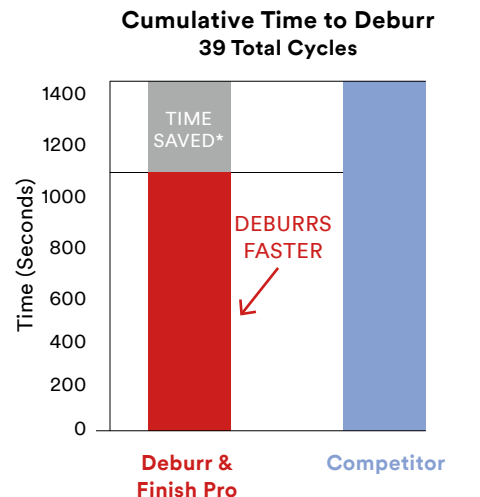
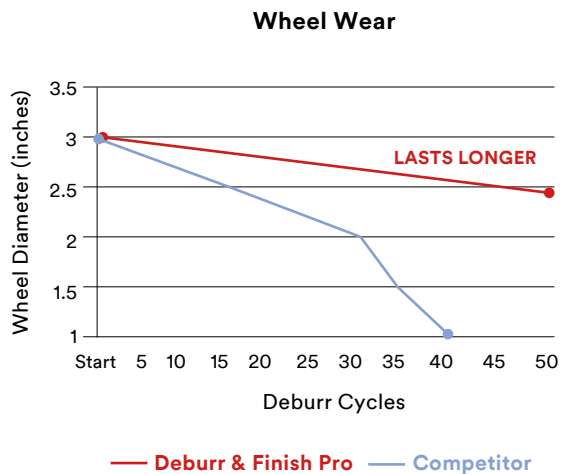
Benefits

- Loading resistant
- Up to 3X longer life (see graph left)
- 30-50% faster burr removal (see graph right)
- Consistent finishes
- Smooth running feel

Applications

- Deburring
- Finishing
- Blending

Performance Graphs



*Time saved=300 seconds (5 minutes)

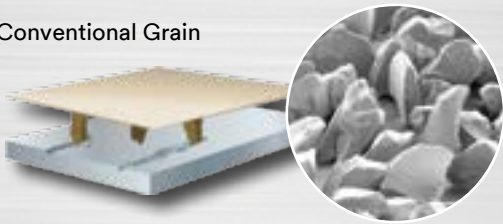


NEW 3M™ CUBITRON™ II ROLOC™ DURABLE EDGE DISC 947A

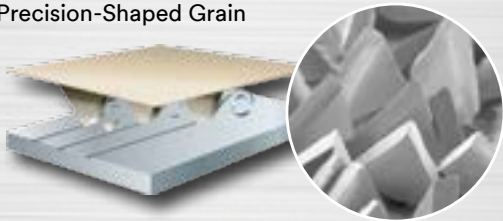
Designed for speed and durability, these quick-change discs come in a range of sizes and grades to give you a faster, more consistent cut each and every time.

Both the Scotch-Brite™ Deburr and Finish PRO Unitized Wheels and the 3M™ Cubitron™ II RoLoc™ Durable Edge Disc 947A feature **3M Precision-Shaped Ceramic Grain**. This revolutionary technology features triangular shaped ceramic minerals. As those minerals wear during use, they fracture at angles that continually form sharp points. This allows the minerals to keep slicing through the substrate with ease, while helping the grain wear more evenly. No other industrial abrasive delivers the same kind of performance, feel or finish.

Conventional Grain



Precision-Shaped Grain

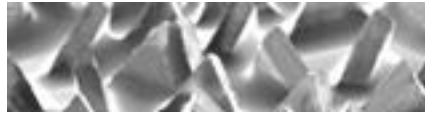


3M Precision-Shaped Ceramic Grain cuts faster, lasts longer, and produces a more consistent finish.

† In comparison to conventional grain

Features

- 3M Precision-Shaped Ceramic Grain Technology



Applications

- Deburring
- Blending
- Cleaning
- Finishing

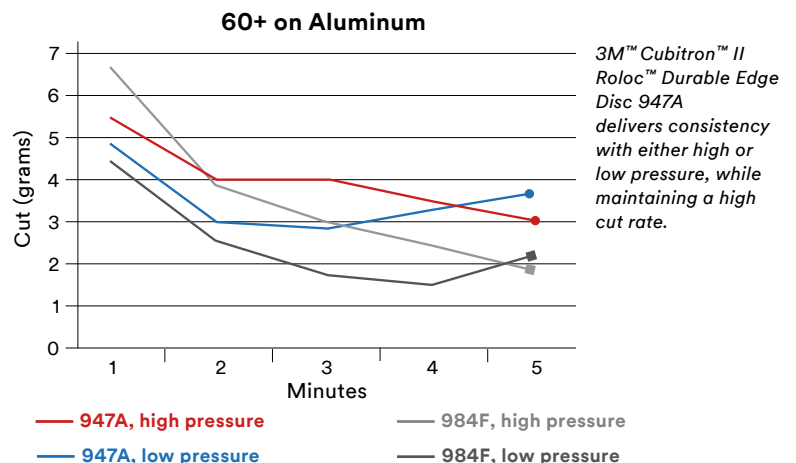
Benefits†

- Loading resistant
- Longer lasting
- Faster cutting
- Quick-change capability

Grit

- 40+
- 60+
- 80+
- 120+

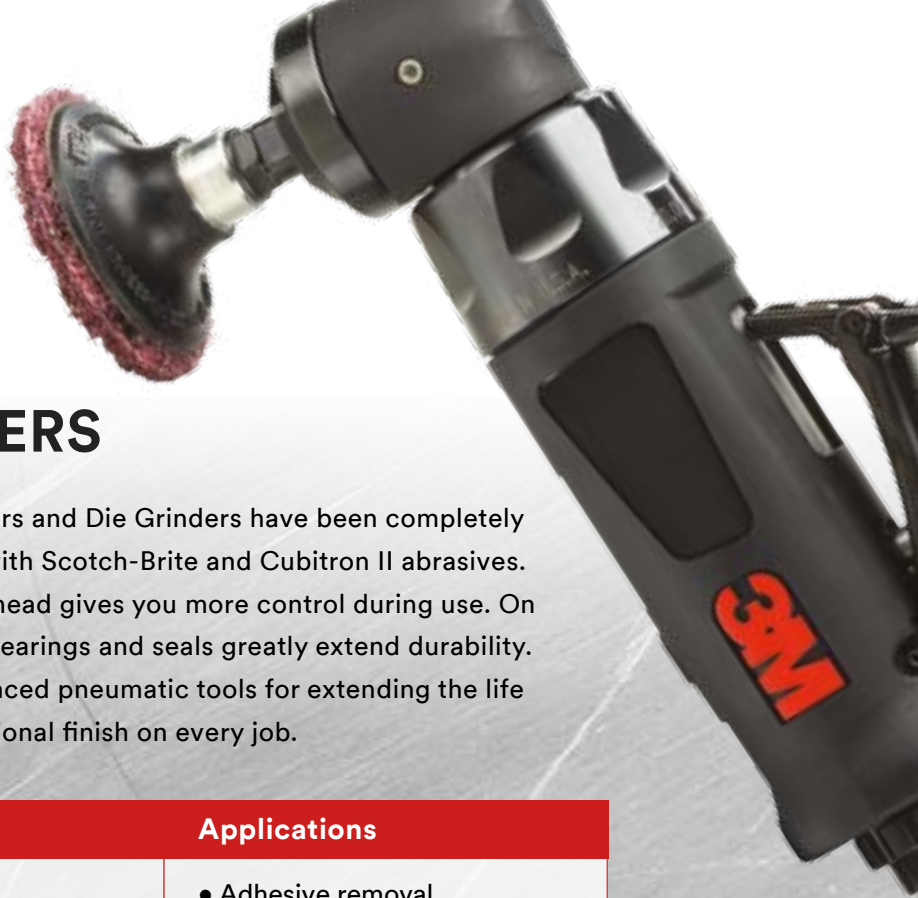
Performance Graphs



3M™ DISC SANDERS AND DIE GRINDERS

The latest pneumatic 3M Disc Sanders and Die Grinders have been completely re-engineered to work even better with Scotch-Brite and Cubitron II abrasives. On the outside, a stronger, all-steel head gives you more control during use. On the inside, larger gear sets, spindle bearings and seals greatly extend durability. Simply put, these are the most advanced pneumatic tools for extending the life of abrasives and achieving a professional finish on every job.

Features	Applications
<ul style="list-style-type: none">• Heavy-duty head design• Larger gear sets, spindle bearings and seals• Ergonomic safety lever and jacket• Kevlar reinforced vanes• CE Certified	<ul style="list-style-type: none">• Adhesive removal• Coating removal• Contour finishing• Deburring edges• Defect repair/leveling• Edge beveling/chamfering• Paint stripping• Prepping metal prior to paint• Radiusing• Right angle• Sealant removal
Benefits	
<ul style="list-style-type: none">• Intuitive grip• Greater wrist comfort• Increased durability• Minimal vibration• Quieter operation	
Power	
<ul style="list-style-type: none">• 0.3 hp• 0.5 hp	



SCOTCH-BRITE™ AL SURFACE CONDITIONING DISCS

Scotch-Brite™ AL Surface Conditioning Discs

UPC	SIZE	GRADE	DISCS	MAX RPM
051141-54197-6	1-1/2"xNH	A CRS	200/cs	25000
051141-54198-3	2"xNH	A CRS	50/200	23000
051141-54199-0	3"xNH	A CRS	25/100	18000
051141-54209-6	4"xNH	A CRS	100/cs	10000*
051141-54219-5	4-1/2"xNH	A CRS	50/cs	9600*
051141-54224-9	4-1/2"x7/8"	A CRS	50/cs	9600*
051141-54212-6	5"xNH	A CRS	50/cs	8500*
051141-54210-2	5"x7/8"	A CRS	50/cs	8500*
051141-54204-1	7"xNH	A CRS	25/cs	6000
051141-54222-5	7"x7/8"	A CRS	25/cs	6000
051141-54200-3	1-1/2"xNH	A MED	200/cs	25000
051141-54201-0	2"xNH	A MED	200/cs	23000
051141-54202-7	3"xNH	A MED	100/cs	18000
051141-54203-4	4"xNH	A MED	25/100	10000
051141-54218-8	4-1/2"xNH	A MED	50/cs	9600
051141-54223-2	4-1/2"x7/8"	A MED	50/cs	9600
051141-54215-7	5"xNH	A MED	50/cs	8500
051141-54216-4	5"x7/8"	A MED	50/cs	8500
051141-54211-9	7"xNH	A MED	25/cs	6000
076308-77141-6	7"x7/8"	A MED	25/cs	6000
051141-54205-8	1-1/2"xNH	A VFN	200/cs	25000
051141-54206-5	2"xNH	A VFN	200/cs	23000
051141-54207-2	3"xNH	A VFN	100/cs	18000
051141-54208-9	4"xNH	A VFN	100/cs	10000
051141-54217-1	4-1/2"xNH	A VFN	50/cs	9600
076308-77133-1	4-1/2"x7/8"	A VFN	50/cs	9600
051141-54213-3	5"xNH	A VFN	50/cs	8500
051141-54220-1	5"x7/8"	A VFN	50/cs	8500
051141-54214-0	7"xNH	A VFN	25/cs	6000
051141-54221-8	7"x7/8"	A VFN	25/cs	6000

Scotch-Brite™ Roloc™ AL Surface Conditioning Discs TR

UPC	SIZE	GRADE	DISCS	MAX RPM
051141-54141-9	3/4"xNH	A CRS	200/cs	30000
051141-54125-9	1"xNH	A CRS	200/cs	30000
051141-54108-2	1-1/2"xNH	A CRS	200/cs	30000
051141-54137-2	2"xNH	A CRS	50/200	25000
051141-54140-2	3"xNH	A CRS	25/100	18000
051141-54113-6	4"xNH	A CRS	25/100	12000
051141-54124-2	1"xNH	A MED	200/cs	30000
051141-54109-9	1-1/2"xNH	A MED	200/cs	30000
051141-54136-5	2"xNH	A MED	50/200	25000
051141-54139-6	3"xNH	A MED	25/100	18000
051141-54112-9	4"xNH	A MED	25/100	12000
051141-54123-5	1"xNH	A VFN	200/cs	30000
051141-54110-5	1-1/2"xNH	A VFN	200/cs	30000
051141-54135-8	2"xNH	A VFN	50/200	25000
051141-54138-9	3"xNH	A VFN	25/100	18000
051141-54111-2	4"xNH	A VFN	25/100	12000

Scotch-Brite™ Roloc™ AL Surface Conditioning Discs TS

UPC	SIZE	GRADE	DISCS	MAX RPM
051141-54114-3	2"xNH	A CRS	50/200	25000
051141-54117-4	3"xNH	A CRS	25/100	18000
051141-54120-4	4"xNH	A CRS	25/100	12000
051141-54115-0	2"xNH	A MED	50/200	25000
051141-54118-1	3"xNH	A MED	25/100	18000
051141-54121-1	4"xNH	A MED	25/100	12000
051141-54116-7	2"xNH	A VFN	50/200	25000
051141-54119-8	3"xNH	A VFN	25/100	18000
051141-54122-8	4"xNH	A VFN	25/100	12000

Scotch-Brite™ Roloc™ AL Surface Conditioning Discs TSM

UPC	SIZE	GRADE	DISCS	MAX RPM
051141-54149-5	1-1/2"xNH	A CRS	200/cs	30000
051141-54143-3	2"xNH	A CRS	50/200	25000
051141-54145-7	3"xNH	A CRS	25/100	18000
051141-54148-8	1-1/2"xNH	A MED	200/cs	30000
051141-54142-6	2"xNH	A MED	50/200	30000
051141-54144-0	3"xNH	A MED	25/100	18000
051141-54147-1	1-1/2"xNH	A VFN	200/cs	30000
051141-54146-4	2"xNH	A VFN	50/200	25000
051141-54150-1	3"xNH	A VFN	25/100	18000

Scotch-Brite™ AL Surface Conditioning Discs TN Quick Change

UPC	SIZE	GRADE	DISCS	MAX RPM
076308-64361-4	4-1/2x5/8-11	A CRS	50/cs	12000
076308-64360-7	5x5/8-11	A CRS	50/cs	9500
076308-64362-1	7x5/8-11	A CRS	25/cs	7000
076308-64363-8	4-1/2x5/8-11	A MED	50/cs	12000
076308-64359-1	5x5/8-11	A MED	50/cs	9500
076308-64364-5	7x5/8-11	A MED	25/cs	7000
076308-64365-2	4-1/2x 5/8-11	A VFN	50/cs	12000
076308-64358-4	5x5/8-11	A VFN	50/cs	9500
076308-64366-9	7x5/8-11	A VFN	25/cs	7000

3M™ DISC SANDERS

Disc Sanders

MODEL NO.	UPC	DIAMETER	RPM	MOTOR	CASE QTY
28341*	051141-28341-8	2 in	20,000	.3 HP	1
28328*	051141-28328-9	2 in	12,000	.3 HP	1
20231*	051141-20231-0	2 in	20,000	.5 HP	1
28329*	051141-28329-6	2 in	12,000	.5 HP	1

*available in metric collet

* 4" max RPM 13,000 when using 3M Back Up Pad 924. 4.5" max RPM 12,000 when using 3M Back Up Pad 9145FD¹. 5" max RPM 10,000 when using 3M Back Up Pad 915FD¹.

¹ CPS is Contract Production Services, Inc. Minneapolis, MN 55403 supplied.

3M™ DIE GRINDERS

Die Grinders						
MODEL NO.	UPC	COLLET SIZE	RPM	MOTOR	CASE QTY	EXT
28627	051141-28627-3	1/4 in	18,000	.3 HP	1	N/A
28628	051141-28628-0	1/4 in	18,000	.3 HP	1	3" EXT
28629	051141-28629-7	1/4 in	25,000	.3 HP	1	N/A
28630	051141-28630-3	1/4 in	25,000	.3 HP	1	3" EXT
28330*	051141-28330-2	1/4 in	18,000	.5 HP	1	N/A
28331*	051141-28331-9	1/4 in	18,000	.5 HP	1	3" EXT
28332*	051141-28332-6	1/4 in	4,000	.5 HP	1	N/A

*available in metric collet

3M™ CUBITRON™ II ROLOC™ DURABLE EDGE DISC 947A

Roloc™ Durable Edge Disc TR 947A				
UPC	SIZE	GRADE	DISCS	MAX RPM
051141-54239-3	1-1/2 in	40+	50/200	30000
051141-54240-9	2 in	40+	50/200	25000
051141-54241-6	3 in	40+	50/200	20000
051141-54242-3	4 in	40+	25/100	12000
051141-54247-8	1-1/2 in	60+	50/200	30000
051141-54248-5	2 in	60+	50/200	25000
051141-54249-2	3 in	60+	50/200	20000
051141-54250-8	4 in	60+	25/100	12000
051141-54255-3	1-1/2 in	80+	50/200	30000
051141-54256-0	2 in	80+	50/200	25000
051141-54257-7	3 in	80+	50/200	20000
051141-54258-4	4 in	80+	25/100	12000
051141-54263-8	1-1/2 in	120+	50/200	30000
051141-54264-5	2 in	120+	50/200	25000
051141-54265-2	3 in	120+	50/200	20000
051141-54266-9	4 in	120+	25/100	12000

Roloc™ Durable Edge Disc TSM 947A				
UPC	SIZE	GRADE	DISCS	MAX RPM
051141-54243-0	1-1/2 in	40+	50/200	30000
051141-54244-7	2 in	40+	50/200	25000
051141-54245-4	3 in	40+	50/200	20000
051141-54246-1	4 in	40+	25/100	12000
051141-54251-5	1-1/2 in	60+	50/200	30000
051141-54252-2	2 in	60+	50/200	25000
051141-54253-9	3 in	60+	50/200	20000
051141-54254-6	4 in	60+	25/100	12000
051141-54259-1	1-1/2 in	80+	50/200	30000
051141-54260-7	2 in	80+	50/200	25000
051141-54261-4	3 in	80+	50/200	20000
051141-54262-1	4 in	80+	25/100	12000
051141-54267-6	1-1/2 in	120+	50/200	30000
051141-54268-3	2 in	120+	50/200	25000
051141-54269-0	3 in	120+	50/200	20000
051141-54270-6	4 in	120+	25/100	12000

3M™ DEBURR AND FINISH PRO UNITIZED WHEELS

Deburr and Finish PRO TR Unitized Wheels				
UPC	SIZE	DENSITY/ GRADE	DISCS	MAX RPM
076308-77115-7	2x1/4xNH	4C MED+	60/cs	22100
076308-77116-4	3x1/4xNH	4C MED+	40/cs	15100
048011-65082-1	2x1/4xNH	6C MED+	60/cs	22100
048011-65083-8	3x1/4xNH	6C MED+	40/cs	15100



Scotch-Brite™

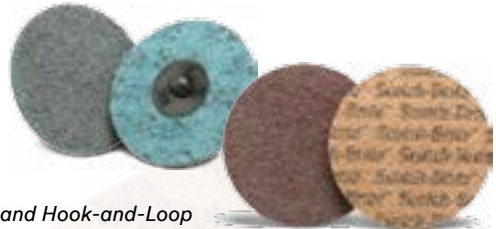
NEW
AL SURFACE
CONDITIONING DISCS

Scotch-Brite™ NEW SCOTCH-BRITE™ AL SURFACE CONDITIONING DISCS



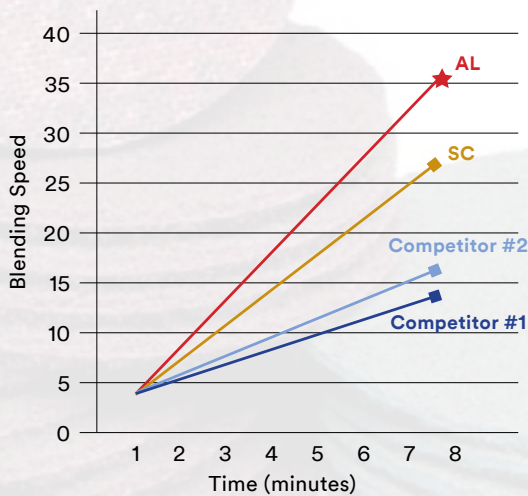
Combining the most advanced blending and finishing capabilities, these non-woven surface conditioning discs give you a finish that can meet the highest standards of quality control. The unique, open web construction resists loading, providing up to twice the service life with an easy-to-handle blend on aluminum, oily carbon and other soft metal surfaces.

Features	Applications
Scotch-Brite™ non-woven construction	Aluminum and other soft metal finishing
Benefits	Grade*
<ul style="list-style-type: none"> • Same great performance you know and trust • Loading resistant • Longer life • Faster blending and finishing • Better edge retention 	<ul style="list-style-type: none"> • Very Fine • Medium • Coarse <p><i>*Available in both Roloc™ and Hook-and-Loop</i></p>



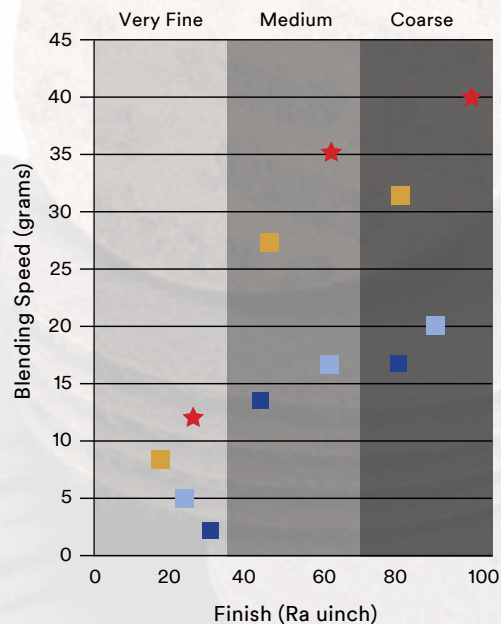
Performance Graphs

Finishing Rate on Aluminum



Scotch-Brite™ discs outperform the competition in both the rate of blend and consistency of finish. The graph above shows how AL Med blends material faster to increase productivity. The graph at right shows how they maintain a consistent finish while achieving this higher blend rate. Overall, this means Scotch-Brite discs can reduce your finishing time without sacrificing your finish quality. So when you factor in their longer life, you've got everything needed to lower finishing costs.

Total Finishing Rate (of all grades)



★ AL ■ SC ■ Competitor #2 ■ Competitor #1

AL = New Scotch-Brite™ AL Surface Conditioning Disc
SC = Scotch-Brite™ SC Surface Conditioning Disc

SCOTCH-BRITE™ AL SURFACE CONDITIONING DISCS

Scotch-Brite™ AL Surface Conditioning Discs				
UPC	SIZE	GRADE	DISCS	MAX RPM
051141-54197-6	1-1/2"xNH	A CRS	200/cs	25,000
051141-54198-3	2"xNH	A CRS	50/200	23,000
051141-54199-0	3"xNH	A CRS	25/100	18,000
051141-54209-6	4"xNH	A CRS	100/cs	10,000*
051141-54219-5	4-1/2"xNH	A CRS	50/cs	9,600*
051141-54224-9	4-1/2"x7/8"	A CRS	50/cs	9,600*
051141-54212-6	5"xNH	A CRS	50/cs	8,500*
051141-54210-2	5"x7/8"	A CRS	50/cs	8,500*
051141-54204-1	7"xNH	A CRS	25/cs	6,000
051141-54222-5	7"x7/8"	A CRS	25/cs	6,000
051141-54200-3	1-1/2"xNH	A MED	200/cs	25,000
051141-54201-0	2"xNH	A MED	200/cs	23,000
051141-54202-7	3"xNH	A MED	100/cs	18,000
051141-54203-4	4"xNH	A MED	25/100	10,000
051141-54218-8	4-1/2"xNH	A MED	50/cs	9,600
051141-54223-2	4-1/2"x7/8"	A MED	50/cs	9,600
051141-54215-7	5"xNH	A MED	50/cs	8,500
051141-54216-4	5"x7/8"	A MED	50/cs	8,500
051141-54211-9	7"xNH	A MED	25/cs	6,000
076308-77141-6	7" x 7/8"	A MED	25/cs	6,000
051141-54205-8	1-1/2"xNH	A VFN	200/cs	25,000
051141-54206-5	2"xNH	A VFN	200/cs	23,000
051141-54207-2	3"xNH	A VFN	100/cs	18,000
051141-54208-9	4"xNH	A VFN	100/cs	10,000
051141-54217-1	4-1/2"xNH	A VFN	50/cs	9,600
076308-77133-1	4-1/2"x7/8"	A VFN	50/cs	9,600
051141-54213-3	5"xNH	A VFN	50/cs	8,500
051141-54220-1	5"x7/8"	A VFN	50/cs	8,500
051141-54214-0	7"xNH	A VFN	25/cs	6,000
051141-54221-8	7"x7/8"	A VFN	25/cs	6,000

Scotch-Brite™ Roloc™ AL Surface Conditioning Discs TR				
UPC	SIZE	GRADE	DISCS	MAX RPM
051141-54141-9	3/4"xNH	A CRS	200/cs	30,000
051141-54125-9	1"xNH	A CRS	200/cs	30,000
051141-54108-2	1-1/2"xNH	A CRS	200/cs	30,000
051141-54137-2	2"xNH	A CRS	50/200	25,000
051141-54140-2	3"xNH	A CRS	25/100	18,000
051141-54113-6	4"xNH	A CRS	25/100	12,000
051141-54124-2	1"xNH	A MED	200/cs	30,000
051141-54109-9	1-1/2"xNH	A MED	200/cs	30,000
051141-54136-5	2"xNH	A MED	50/200	25,000
051141-54139-6	3"xNH	A MED	25/100	18,000
051141-54112-9	4"xNH	A MED	25/100	12,000
051141-54123-5	1"xNH	A VFN	200/cs	30,000
051141-54110-5	1-1/2"xNH	A VFN	200/cs	30,000
051141-54135-8	2"xNH	A VFN	50/200	25,000
051141-54138-9	3"xNH	A VFN	25/100	18,000
051141-54111-2	4"xNH	A VFN	25/100	12,000

Scotch-Brite™ Roloc™ AL Surface Conditioning Discs TS				
UPC	SIZE	GRADE	DISCS	MAX RPM
051141-54114-3	2"xNH	A CRS	50/200	25,000
051141-54117-4	3"xNH	A CRS	25/100	18,000
051141-54120-4	4"xNH	A CRS	25/100	12,000
051141-54115-0	2"xNH	A MED	50/200	25,000
051141-54118-1	3"xNH	A MED	25/100	18,000
051141-54121-1	4"xNH	A MED	25/100	12,000
051141-54116-7	2"xNH	A VFN	50/200	25,000
051141-54119-8	3"xNH	A VFN	25/100	18,000
051141-54122-8	4"xNH	A VFN	25/100	12,000

Scotch-Brite™ Roloc™ AL Surface Conditioning Discs TSM				
UPC	SIZE	GRADE	DISCS	MAX RPM
051141-54149-5	1-1/2"xNH	A CRS	200/cs	30,000
051141-54143-3	2"xNH	A CRS	50/200	25,000
051141-54145-7	3"xNH	A CRS	25/100	18,000
051141-54148-8	1-1/2"xNH	A MED	200/cs	30,000
051141-54142-6	2"xNH	A MED	50/200	30,000
051141-54144-0	3"xNH	A MED	25/100	18,000
051141-54147-1	1-1/2"xNH	A VFN	200/cs	30,000
051141-54146-4	2"xNH	A VFN	50/200	25,000
051141-54150-1	3"xNH	A VFN	25/100	18,000

Scotch-Brite™ AL Surface Conditioning Discs TN Quick Change				
UPC	SIZE	GRADE	DISCS	MAX RPM
076308-64361-4	4-1/2x5/8-11	A CRS	50/cs	12,000
076308-64360-7	5x5/8-11	A CRS	50/cs	9,500
076308-64362-1	7x5/8-11	A CRS	25/cs	7,000
076308-64363-8	4-1/2x5/8-11	A MED	50/cs	12,000
076308-64359-1	5x5/8-11	A MED	50/cs	9,500
076308-64364-5	7x5/8-11	A MED	25/cs	7,000
076308-64365-2	4-1/2x 5/8-11	A VFN	50/cs	12,000
076308-64358-4	5x5/8-11	A VFN	50/cs	9,500
076308-64366-9	7x5/8-11	A VFN	25/cs	7,000

* 4" max RPM 13,000 when using 3M Back Up Pad 924. 4.5" max RPM 12,000 when using 3M Back Up Pad 9145FD¹. 5" max RPM 10,000 when using 3M Back Up Pad 915FD¹.

¹ CPS is Contract Production Services, Inc. Minneapolis, MN 55403 supplied.

Accessories for Scotch-Brite™ AL Surface Conditioning Discs

UPC	SIZE	DESCRIPTION	THREAD	MAX RPM
051144-45101-2	1"	Roloc™ TR Disc Pad	1/4-20 INT	30,000
051144-77724-2	1"	Roloc™ TS/TSM Disc Pad	1/4-20 INT	30,000
051144-45100-5	1-1/2"	Roloc™ TR Disc Pad	1/4-20 INT	30,000
051144-77728-0	1-1/2"	Roloc™ TS/TSM Disc Pad	1/4-20 INT	30,000
048011-04130-8	1-1/2" x NH	9215 Disc Pad Holder for Hook & Loop	1/4" Shank	25,000
051144-45096-1	2"	Roloc™ TR Disc Pad	1/4-20 INT	25,000
051144-14212-5	2"	Roloc™ TS/TSM Disc Pad	1/4-20 INT	25,000
048011-07494-8	2" X NH	922 Disc Pad Holder for Hook & Loop	1/4" Shank	23,000
051144-45091-6	3"	Roloc™ TR Disc Pad	1/4-20 INT	20,000
051144-14216-3	3"	Roloc™ TS/TSM Disc Pad	1/4-20 INT	20,000
048011-04132-2	3" X NH	923 Disc Pad Holder for Hook & Loop	1/4" Shank	20,000
051144-45091-6	3"	Roloc™ TR Disc Pad	1/4-20 INT	20,000
051144-14216-3	3"	Roloc™ TS/TSM Disc Pad	1/4-20 INT	20,000
048011-04132-2	4" X NH	923 Disc Pad Holder for Hook & Loop	1/4" Shank	20,000
048011-05674-6	4-1/2" X NH	914 Disc Pad Holder for Hook & Loop	5/8-11 INT	13,000
051141-28476-7	2-1/2"	28476 Disc Pad Hub, Low Profile	5/8-11 INT	N/A
051141-14270-5	4-1/2"	14270 Disc Pad Face Plate, Hard Black	N/A	13,300
051144-05622-4	3/8"	05622 Disc Retainer Nut, 3/8"	5/8-11 INT	N/A
048011-05680-7	5-1/8" - 5-3/8"	915 Disc Pad Holder for Hook & Loop	5/8-11 INT	10,000
051141-28476-7	2-1/2"	28476 Disc Pad Hub, Low Profile	5/8-11 INT	N/A
051141-81733-7	5"	81733 Disc Pad Face Plate Ribbed, Hard Black	N/A	12,000
051144-05622-4	3/8"	05622 Disc Retainer Nut, 3/8"	5/8-11 INT	N/A
048011-09450-2	7-5/16" - 7-3/8"	917 Disc Pad Holder for Hook & Loop	5/8-11 INT	6,000
051141-20245-7	7" X 7/8" CH	20245 Hook and Loop Disc Pad Holder with Center Post	5/8-11 INT	8,500
051141-28476-7	2-1/2"	28476 Disc Pad Hub, Low Profile	5/8-11 INT	N/A
051141-80515-0	7"	80515 Disc Pad Face Plate Ribbed, Hard Black	N/A	13,300
051144-05622-4	3/8"	05622 Disc Retainer Nut, 3/8"	5/8-11 INT	N/A



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SCOTCH-BRITE™ SURFACE CONDITIONING DISC GUIDE.

