

**3M** Science.  
Applied to Life.™

# 3M Abrasive Systems.

## Catalogue 2019



[Contents](#)

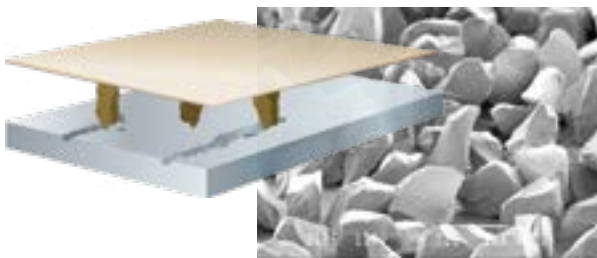
# Grinding & cutting reinvented.

## CUBITRON™ II

3M™ Cubitron™ II abrasives are revolutionising the cutting and grinding process. They're faster cutting and longer lasting than conventional abrasives.

With 3M Precision Shaped Ceramic Grain technology that transforms the process of grinding and cutting metal, Cubitron II abrasives:

- ▶ Cut faster
- ▶ Stay sharp longer
- ▶ Require less pressure
- ▶ Help reduce operator fatigue
- ▶ Increase productivity



Conventional ceramic abrasive grain is irregular in shape. Instead of a clean, machining action, the grain 'ploughs' through the metal, causing heat build-up, slower cutting and shorter life.



3M Precision Shaped Ceramic Grain in Cubitron™ II abrasives continuously fracture to form sharp points and edges – slicing cleaner and faster, staying cooler and lasting many times longer.

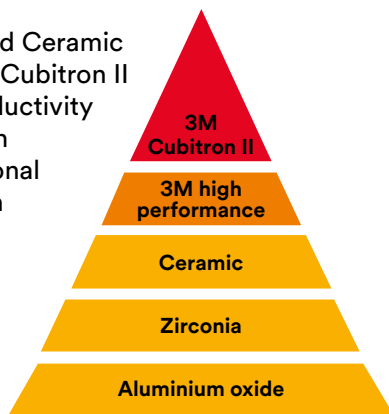
## 3 reasons why it's better

1. Cuts faster – *helps improve productivity and throughput*
2. Lasts longer – *helps save money*
3. Easier to use – *good for your workers, good for your business*



## Creating a new category of performance

3M Precision Shaped Ceramic Grain technology in Cubitron II abrasives takes productivity to a new level. When compared to traditional abrasives made with aluminium oxide, zirconia or ceramic grain, Cubitron II abrasives cut faster and last longer.



## Unique + grades for revolutionary products

Multiple grading systems have been created as mineral technology evolves, and Cubitron II abrasives are no exception.

Engineered triangular shapes can't be boxed into the screens used for grading today. Precision Shaped Ceramic Grain is bigger, better, faster and longer lasting than FEPA-graded abrasives thanks to the clean cut provided by the sharp minerals that cut through metal.

You can count on 3M to meet or beat your current grinding process time.

## Less pressure required, more material removed

Competitive products require up to three times the amount of pressure to match the cut of Cubitron II abrasives.

## The payoff

- ▶ Less wear and tear on your operators
- ▶ More material removed by the same amount of effort
- ▶ Improved productivity

## Used in industries such as:

Ship building / Structural steel /  
General met fab / Oil and gas /  
Agriculture, industrial and  
construction machinery

# Designed for a longer, more working life.

## 3M™ Trizact™ Structured Abrasives

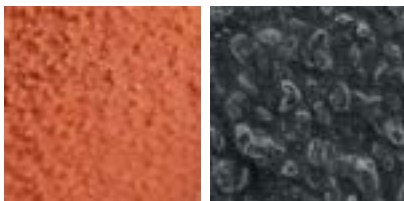
3M Trizact structured abrasives offer the ultimate solution for precision finishing work. Core to this technology are the micro- and macro-replicated coatings of precisely positioned structures on the backing. The continual exposure of fresh mineral ensures a consistent, even wear, ideal for achieving a pristine finish on delicate or intricate components. In addition, the abrasive surface lasts several times longer than conventional coated abrasives, leading to a range of cost-saving benefits.



### Product description

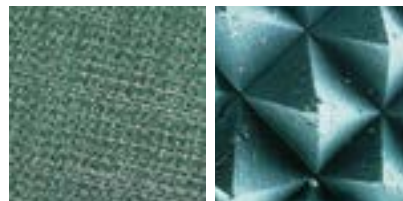
- ▶ Ideal product for fine finishing, both high precision and cosmetic/visual finishing
- ▶ Designed to save production time
- ▶ Fewer steps needed to achieve the required finish
- ▶ Reduced rework
- ▶ Fresh cutting surfaces continually exposed, resulting in extended belt life reduced frequency of belt changes
- ▶ Improved quality of finish  
precise, repeatable finishes from part to part
- ▶ Mineral coating consistency eliminates wild scratches

#### Conventional



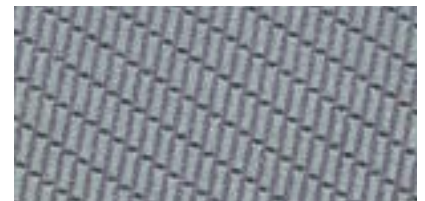
Randomly arranged mineral; uneven wear and finish

#### Trizact Micro-replicated



Tiny, 3D pyramids uniformly distributed over the surface; consistent performance, wear and extremely fine finishes

#### Trizact Macro-replicated



Large, 3D structures uniformly distributed over the surface; extends the consistent cut and finish of Trizact into earlier finishing operations

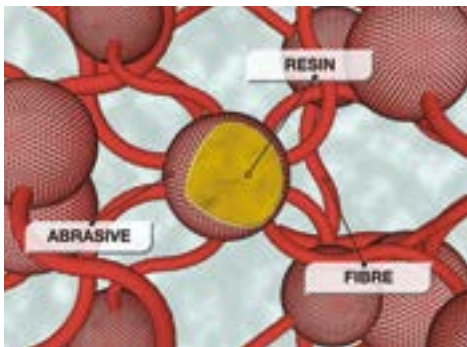
# Prepared for perfection.

## The perfect finish starts with Scotch-Brite™.

Performance. Durability. Reliability. Excellence. We don't release a surface conditioning product until we can guarantee it delivers all four. Because at Scotch-Brite, our standards are as high as yours. After all, if you don't compromise on quality, why should we?

## Scotch-Brite Non-Woven technology explained.

Our unique Non-Woven Web is the secret to superior performance. It binds together synthetic fibres and abrasive particles to create a conformable, three-dimensional material. Its open structure reduces the risk of warping or discolouring the part, resists loading, improves finish and prolongs the product's life. What's more, our Non-Woven Web is engineered to continually expose fresh abrasive to the work surface, for a consistent, smoother finish – without the risk of overworking the part and disturbing critical tolerances.



### What makes Scotch-Brite the best you can buy?

- ▶ A tough, non-woven nylon web impregnated with resin and mineral throughout its structure
- ▶ Spring-like action produces a smooth, burr-free surface
- ▶ Uniform, consistent results with no undercutting
- ▶ Suitable for deburring, finishing, cleaning and small weld removal applications
- ▶ Easy to use, less rework, fewer rejects

## They leave a consistent finish throughout their life.

**Nigel, Non-Woven Technical Service Specialist**

The conformability of Scotch-Brite products means they follow the surface of the substrate more easily than coated abrasives, so they can finish and blend scratches more quickly – without altering the surface geometry. They leave a smoother, burr-free scratch compared to coated abrasives, reducing the likelihood of particles being retained in the crevices that could cause costly corrosion or bacterial contamination. And their three-dimensional web structure means they leave a consistent finish throughout their life. That means there is no part-to-part variation, unlike coated abrasives where the finish varies as the product wears.



# 3M™ Roloc™ quick release system

The easy-to-use 3M™ Roloc™ quick release system enables operators to select the 3M product most suited to the application, and change product or grade quickly with a simple twist-off, twist-on motion.



## 3M Roloc and Roloc+ quick release system

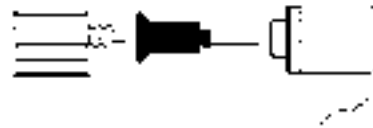
### 3M Roloc quick release system

- ▶ 3M Roloc discs are designed for use on the face of the disc
- ▶ Available in a range of products for grinding, finishing, deburring and cleaning applications
- ▶ The 3M Roloc back-up pad assures secure fixing with rapid grade or product change
- ▶ Can be used with 3M Roloc rubber back-up pads or 3M Roloc plastic holders No. 1, 2, 3 or 4
- ▶ Colour coded fixings for easy grade recognition (please see below for details)



### 3M Roloc+ quick release system

- ▶ 3M Roloc+ discs/brushes are designed for use on the edge and have a longer shaft for extra strength
- ▶ Available in a range of products for finishing, deburring and cleaning applications
- ▶ The 3M Roloc plastic holder assures secure fixing with rapid grade or product change
- ▶ To be used with all 3M Roloc+ plastic holders (excluding 3M Roloc rubber back-up pads)



### 3M Roloc abrasive disc grade and button colour chart

Grade	Button	Grade	Button	Grade	Button	Grade	Button
P24	Black	P50	Green	P100	Blue	P180	Brown
P36	Brown	P60	Orange	P120	White	P240	Green
P40	Red	P80	Yellow	P150	Black		

# Grade comparison chart

Europe FEPA	3M™ Cubitron™ II Abrasives							3M™ Trizact™ Abrasives	Micron grade	Flexible diamond grade	USA ANSI	Scotch-Brite™ surface conditioning products		
												Handpads/ rolls	Wheels / brushes	Belts / discs
P9000									3					
P3800									6					
P3000								A6	7		1200			
P2500									9		1000	Extra fine		
P2000										N10	800	Ultra fine	Super fine	
P1500													Very fine	Super fine
P1200								A16	15		600	Super fine		
P1000								A20	20		500		Fine	
P800										N20	400	Very fine		Very fine
P600								A30			360			
P500								A40	30			Fine		
P400								A45			320		Medium	
P360									40	N40	280	Medium		
P320							320+	A60						
P280						280+		A65			240			
P240								A80	60			Coarse	Coarse	Medium
P220						220+		A90			220			
P200								A100		N74			X coarse	
P180								A110			180			Coarse
P150								A130	100		150			
P120						120+		A160		N125	120			Heavy duty
P100									180					SE ACRS
P80						80+		A300			100			Super duty
P60								A400		N250	80			
P50											60			
P40						60+		A500			50			
P36											36			
P30						36+								
P24											30			
P16														

# Contents

## Contents

### Portable Bonded Wheels

3M™ Cubitron™ II Cut Off Wheel	10
3M™ Silver Cut Off Wheel	11
3M™ Cubitron™ II Cut & Grind Wheel	12
3M™ Cubitron™ II Depressed Centre Grinding Wheel	14
3M™ Silver Depressed Centre Grinding Wheel	15
3M™ Cubitron™ II Flexible Grinding Wheel	16

### Coated Abrasive Discs

3M™ Cubitron™ II Fibre Disc 982C	18
3M™ Cubitron™ II Fibre Disc 987C	19
3M™ Fibre Disc 782C	20
3M™ Fibre Disc 787C	21
3M™ Fibre Disc 581C	22
3M™ Cubitron™ II Flap Disc 967A	23
3M™ Cubitron™ II Flap Disc 969F	24
3M™ Flap Disc 769F	25
3M™ Flap Disc 566A	26
Accessories: Fibre Discs	27

### Scotch-Brite™ Non-Woven Discs

Scotch-Brite™ Fibre Backed Surface Conditioning Disc SC-DB	29
Scotch-Brite™ Hookit™ Backed Surface Conditioning Disc SC-DH	30
Scotch-Brite™ Light Grinding and Blending Surface Conditioning Disc GB-DH	31
Scotch-Brite™ Clean & Strip XT Pro Disc XO-DB	32
Scotch-Brite™ Clean & Strip XT Pro Extra Cut Disc XC-DB	33
Scotch-Brite™ Clean & Strip XT Pro Disc XO-RD	34
Scotch-Brite™ Clean & Strip XT Pro Extra Cut Disc XC-RD	35
Scotch-Brite™ Clean & Strip XT Pro Disc XO-DC	36
Scotch-Brite™ Clean & Strip XT Pro Extra Cut Disc XC-DC	37
Scotch-Brite™ Clean & Strip Disc CG-DC	38
Scotch-Brite™ Deburr & Finish Pro Unitised Disc DP-UD	39
Scotch-Brite™ Unitised Disc XL-UD	40
Accessories: Surface Conditioning Discs	41

### Hookit™ / Stikit™ Discs

3M™ Cubitron™ II Hookit™ Cloth Disc 947A	43
3M™ Cubitron™ II Hookit™ Film Disc 775L	44
3M™ Hookit™ Film Disc 375L	45
3M™ Hookit™ Paper Disc 245	46
3M™ Hookit™ Paper Disc 255P	47
3M™ Hookit™ Paper Disc 310U	48
3M™ Stikit™ Paper Disc 310U	49
3M™ Microfinishing Film Self-Adhesive (PSA)	50
Spot Repair Disc 268L	51
3M™ Fre-Cut Hookit™ Film Disc 266L	52
3M™ Trizact™ PSA Film Disc 268XA	53
3M™ Hookit™ Cloth Disc 359F	54
Scotch-Brite™ Hookit™ Clean & Finish Disc	55
Scotch-Brite™ Hookit™ Production Clean & Finish Disc	56
Scotch-Brite™ Hookit™ Cut & Polish Disc	57
Accessories: Hookit™ & Stikit™	58

### Roloc™ Products

3M™ Cubitron™ II Roloc™ Disc 984F DE	63
3M™ Cubitron™ II Roloc™ Disc 947A DE	64
3M™ Roloc™ Disc 782C	65
3M™ Roloc™ Disc 787C	66
3M™ Roloc™ Disc 777F	67
3M™ Roloc™ Disc 361F	68
Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR	69
Scotch-Brite™ Roloc™ SE Surface Conditioning Disc SE-DR	70
Scotch-Brite™ Roloc™ Light Grinding and Blending Disc GB-DR	71
Scotch-Brite™ Roloc™ Surface Conditioning Disc SL-DR	72
Scotch-Brite™ Anti-Loading Roloc™ Surface Conditioning Discs AL-DR	73
Scotch-Brite™ Roloc™ Coating Removal Disc CR-DR	74
Scotch-Brite™ Roloc™ Clean & Strip XT Pro Disc XO-DR	75
Scotch-Brite™ Roloc™ Clean & Strip XT Pro Extra Cut Disc XC-DR	76
Scotch-Brite™ Roloc™ Rapid Cut Unitised Wheel RC-UR	77
Scotch-Brite™ Roloc™ Deburr & Finish Pro Unitised Wheel DP-UR	78
Scotch-Brite™ Roloc™ EXL Unitised Wheel XL-UR	79
Scotch-Brite™ Roloc™ Bristle Disc RD-ZB	80
Accessories: Roloc™	81

### Roloc+™ & Spindle Mounted Products

3M™ 450 Combi Wheel CB-ZS	82
Scotch-Brite™ Roloc+™ Flap Brush FF-ZR / PF-ZR / CB-ZR	83
3M™ Flap Wheel 339	84
Scotch-Brite™ Shaft Mounted Flap Brush FF-ZS / PF-ZS	85
Scotch-Brite™ Cut & Polish Discs C5-ZR	86
3M™ Full Tapered Cartridge Roll 747D	87
Scotch-Brite™ Roloc+™ Clean & Strip XT Pro Disc XO-ZR	88
Scotch-Brite™ Roloc+™ Clean & Strip XT Pro Extra Cut Disc XC-ZR	89
Scotch-Brite™ Roloc+™ Clean and Strip Disc CG-ZR	90
Scotch-Brite™ Clean & Strip XT Pro Disc XO-ZS	91
Scotch-Brite™ Clean & Strip XT Pro Disc XA-ZS	92
Scotch-Brite™ Clean & Strip XT Pro Extra Cut Disc XC-ZS	93
Scotch-Brite™ Clean & Strip XT Pro Extra Cut Disc XB-ZS	94
Scotch-Brite™ Clean and Strip Disc CG-ZS	95
Accessories: Roloc+™ & Spindle Mounted Products	96

### Scotch-Brite™ Wheels & Brushes

Scotch-Brite™ Rapid Cut Unitised Wheels RC-UW	97
Scotch-Brite™ Deburr and Finish PRO Unitised Wheels DP-UW	98
Scotch-Brite™ Clean and Strip Unitised Wheels CS-UW	99
Scotch-Brite™ EXL Unitised Wheels XL-UW	100
Scotch-Brite™ Cut and Polish Unitised Wheels CP-UW	101
Scotch-Brite™ Deburring Wheels DB-WL	102
Scotch-Brite™ XR Molded Metal Working Wheel XR-WM	103
Scotch-Brite™ Finishing Wheels FS-WL	104
Scotch-Brite™ EX3 Deburring Wheel X3-WL	105
Scotch-Brite™ Clean & Finish Flap Brush CF-FB	106
Scotch-Brite™ Cut & Polish Flap Brush CP-FB	107
Scotch-Brite™ Mini Flap Brush CS-MB / CP-MB / CF-MB	108
Scotch-Brite™ Lap Mop	109
Accessories: Scotch-Brite™ Wheels	110



<b>Scotch-Brite™ Bristle Abrasives</b>	117
Scotch-Brite™ Radial Bristle Disc BD-ZB	118
Scotch-Brite™ Radial Bristle Disc RB-ZB	119
Scotch-Brite™ Shaft Mounted Bristle Disc BB-ZS	120
Scotch-Brite™ Radial Bristle Brush BB-ZB	121
Scotch-Brite™ Radial Bristle Brush – Replacement Discs	122
Accessories: Bristle	123

<b>Belts</b>	124
3M™ Cubitron™ II Cloth Belt 994F	126
3M™ Cubitron™ II Cloth Belt 997F	126
3M™ Cubitron™ II Cloth Belt 966F	126
3M™ Cubitron™ II Cloth Belt 967F	126
3M™ Cubitron™ II Cloth Belt 984F	127
3M™ Cubitron™ II Cloth Belt 784F	127
3M™ Cubitron™ II Cloth Belt 947A	127
3M™ Cubitron™ II Cloth Belt 723D	128
3M™ Cubitron™ II Cloth Belt 399F	128
3M™ Cloth Belt 384F	128
Scotch-Brite™ SC Surface Conditioning Belt	129
Scotch-Brite™ SE Surface Conditioning Belt	129
Scotch-Brite™ Durable Flex DF Surface Conditioning Belt	129
Trizact™ Belt 337DC	130
Trizact™ Belt 307EA	130
Trizact™ Belt 237AA	130

<b>Sanding</b>	135
3M™ Wetordry™ Paper Sheet 734	136
3M™ Wetordry™ Paper Sheet 314	137
3M™ Paper Sheet 618	138
3M™ Hookit™ Paper Sheet 255P	139
3M™ Utility Cloth Sheet 314D	140
3M™ Hookit™ Paper Sheet 245	141
3M™ Stikit™ Microfinishing Film Sheet 268L	142
3M™ Stikit™ Microfinishing Film Sheet 268L - On Roll	143
3M™ Microfinishing Film Sheet 272L	144
3M™ Microfinishing Film Sheet 262L	145
3M™ Wetordry™ Paper Roll 734	146
3M™ Paper Sheet 618 – On Roll	147
3M™ Abrasive Roll 255P	148
3M™ Utility Cloth Roll 314D	149
3M™ Stikit™ Paper Roll 310U	150
Scotch-Brite™ Clean and Finish Roll CF-RL	151
Scotch-Brite™ Wear Resistant Roll WR-RL	152
Scotch-Brite™ Cut and Polish Roll CP-RL	153
Scotch-Brite™ General Purpose Roll GP-RL	154
Scotch-Brite™ Hand Pad Pre-Cut Rolls CF-SR	155
Scotch-Brite™ Multi-Flex Sheet MX-SR	156
Scotch-Brite™ Handpads	157
Accessories: Sheets	158

<b>Flexible Diamond</b>	159
3M™ Flexible Diamond Hand Lap 6200J	160
3M™ Flexible Diamond 6440J	161
3M™ Roloc™ Flexible Diamond Disc 6234J	162
Accessories: Flexible Diamond	163

<b>Tools</b>	164
3M™ Air-Powered Disc Sander	165
3M™ Air-Powered Die Grinder	166
3M™ Elite Series Air-Powered	167
Random Orbital Sander Central Vacuum	
3M™ Elite Series Air-Powered	167
Random Orbital Sander Self Generated Vacuum	
3M™ Electric Random Orbital Sander Kit Central Vacuum	168
3M™ Air Powered Buffer	168
3M™ Electric Polisher	169
3M™ Air-Powered File Belt Sander	169
3M™ Air-Powered Pistol Grip Disc Sander	170
3M™ Air-Powered Pistol Grip Random Orbital Sander	170
3M™ Air-Powered Two Hand Random Orbital Sander	171
3M™ Air-Powered Mini Random Orbital Sander	171
Accessories: Air-Powered Tools	172
Accessories: Fine Belt Sanders	173
Accessories: Electric Random Orbital Sanders	173
Index	174
Notes	180

# Portable Bonded Wheels

- Cut off wheels
- Depressed centred grinding wheels
- Combination cut and grind wheels

From a quality INOX portfolio to our 3M™ Cubitron™ II products that incorporate the most advanced grain technology available.

# 3M™ Cubitron™ II Cut Off Wheel

**Product form** Wheel  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Type** T41 & T42  
**Colour** Black



- ▶ 3M Cubitron II cut off wheel features our proprietary Precision Shaped Ceramic Grain. This unique abrasive grain delivers exceptional cut speed as well as incredible durability. Reduced tool trigger time and reduced exposure to hand arm vibration, this cut off wheel tops our range to deliver significant gains in productivity

Part no.	Diameter	Thickness	Centre hole	Type	Max. RPM	Box units	Case units	MOQ
65450	76mm	1.0mm	6.35mm	T41	20000	25	2	50
65452	76mm	1.0mm	9.53mm	T41	20000	25	2	50
65501	100mm	2.0mm	15.88mm	T41	15300	25	2	50
65513	115mm	1.0mm	22.23mm	T41	13200	25	2	50
65454	115mm	1.6mm	22.23mm	T41	13200	25	2	50
65472	115mm	2.5mm	22.23mm	T41	13200	25	2	50
65512	125mm	1.0mm	22.23mm	T41	12200	25	2	50
65455	125mm	1.6mm	22.23mm	T41	12200	25	2	50
65461	125mm	2.5mm	22.23mm	T41	12200	25	2	50
65456	180mm	1.6mm	22.23mm	T41	8500	25	2	50
65462	180mm	2.5mm	22.23mm	T41	8500	25	2	50
65463	230mm	2.0mm	22.23mm	T41	6650	25	2	50
65471	230mm	2.5mm	22.23mm	T41	6650	25	2	50
65487	230mm	3.0mm	22.23mm	T41	6650	25	2	50
65477	125mm	2.5mm	22.23mm	T42	12200	25	2	50
65479	180mm	2.5mm	22.23mm	T42	8500	25	2	50
65481	230mm	2.5mm	22.23mm	T42	6650	25	2	50

# 3M™ Silver Cut Off Wheel

**Product form** Wheel  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Type** T41 & T42  
**Colour** Black



- ▶ The 3M™ Silver Cut-off Wheels are premium performance, affordable wheels designed for everyday use. Featuring 3M Precision Shaped Ceramic Grain technology, these innovative wheels cut cool, to deliver fast, smooth cutting action on all types of ferrous metals, stainless steels and alloy steels
- ▶ Their long life means fewer wheel changes and more finished parts per wheel, helping to improve shop productivity
- ▶ Cuts quickly through metal pipes, tubes, flat sheets and more
- ▶ Cuts cleanly with minimal burrs
- ▶ 3M Precision Shaped Ceramic Grain cuts fast, helping to increase productivity
- ▶ Long-lasting wheel provides great performance value

Part no.	Diameter	Thickness	Centre hole	Type	Max. RPM	Box units	Case units	MOQ
51765	75mm	0.9mm	6mm	T41	20000	25	50	50
51767	75mm	0.9mm	10mm	T41	20000	25	50	50
51769	75mm	1.6mm	10mm	T41	20000	25	50	50
51771	100mm	0.9mm	6mm	T41	15300	25	50	50
51774	100mm	1mm	10mm	T41	15300	25	50	50
51775	100mm	2mm	16mm	T41	15300	25	50	50
51776	100mm	1.3mm	16mm	T41	15300	25	50	50
51777	105mm	1mm	10mm	T41	14500	25	50	50
51778	105mm	1mm	16mm	T41	14500	25	50	50
51783	105mm	2mm	16mm	T41	14500	25	50	50
51785	115mm	1mm	22.23mm	T41	13300	25	50	50
51787	115mm	1.6mm	22.23mm	T41	13300	25	50	50

Part no.	Diameter	Thickness	Centre hole	Type	Max. RPM	Box units	Case units	MOQ
51790	125mm	1mm	22.23mm	T41	12250	25	50	50
51792	125mm	1.6mm	22.23mm	T41	12250	25	50	50
51795	125mm	2mm	22.23mm	T41	12250	25	50	50
51814	150mm	1.6mm	22.23mm	T41	10200	25	50	50
51796	180mm	1.6mm	22.23mm	T41	8500	25	50	50
51797	180mm	2mm	22.23mm	T41	8500	25	50	50
51803	180mm	3mm	22.23mm	T41	8500	25	50	50
51804	230mm	2mm	22.23mm	T41	6650	25	50	50
51806	230mm	3mm	22.23mm	T41	6650	25	50	50
51800	115mm	2.5mm	22.23mm	T42	13300	25	50	50
51801	125mm	2.5mm	22.23mm	T42	12250	25	50	50
51802	180mm	2.5mm	22.23mm	T42	8500	25	50	50
51805	230mm	2.5mm	22.23mm	T42	6650	25	50	50

ST = steel / blue, MS = mild steel / blue, INOX = stainless steel & mild steel / black, NF = non-ferrous / yellow, FY = foundry / purple

# 3M™ Cubitron™ II Cut & Grind Wheel

**Product form** Wheel  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Type** T27  
**Colour** Black



- ▶ The 3M Cubitron II cut and grind wheel features our proprietary Precision Shaped Ceramic Grain. This unique abrasive grain delivers exceptionally fast-cutting as well as incredible durability. These versatile wheels are designed to be used both as a grinding wheel and as a cut-off wheel – making them ideal for cutting, grinding, gouging and more. As well a reducing tool trigger time and exposure to hand arm vibration, this cut-off wheel tops our range to deliver significant gains in productivity
- ▶ Suitable for mild steel and stainless steel

Part no.	Diameter	Thickness	Centre hole	Type	Max. RPM	Box units	Case units	MOQ
81155	100mm	4.2mm	9.53mm	T27	15200	10	2	20
81153	100mm	4.2mm	15.88mm	T27	15200	10	2	20
81157	115mm	4.2mm	22.23mm	T27	13300	10	2	20
81149	125mm	4.2mm	22.23mm	T27	12250	10	2	20
81152	150mm	4.2mm	22.23mm	T27	10200	10	2	20
81148	180mm	4.2mm	22.23mm	T27	8500	10	2	20
81154	230mm	4.2mm	22.23mm	T27	6650	10	2	20

# 3M™ Cubitron™ II Depressed Centre Grinding Wheel

**Product form** Wheel  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Type** T27  
**Colour** Black



- ▶ 3M Cubitron II Depressed Centre Grinding Wheel features our proprietary Precision Shaped Ceramic Grain. This unique abrasive grain delivers exceptional cutting speed as well as incredible durability. As well as reduced tool trigger time and exposure to hand arm vibration, this depressed centre grinding wheel tops our range to deliver significant gains in productivity
- ▶ Suitable for mild steel, stainless steel and some aerospace alloys

Part no.	Diameter	Thickness	Centre hole	Type	Max. RPM	Box units	Case units	MOQ
66597	100mm	7mm	15.88mm	T27	15200	10	2	20
65510	115mm	7mm	22.23mm	T27	13300	10	2	20
65509	125mm	7mm	22.23mm	T27	12250	10	2	20
65492	150mm	7mm	22.23mm	T27	8500	10	2	20
65493	180mm	7mm	22.23mm	T27	8500	10	2	20
65494	230mm	7mm	22.23mm	T27	6500	10	2	20

# 3M™ Silver Depressed Centre Grinding Wheel

**Product form** Wheel  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Type** T27  
**Colour** Black



- ▶ The 3M Silver Depressed Centre Grinding Wheels are premium performance, affordable wheels designed for everyday use. Featuring 3M Precision Shaped Ceramic Grain technology, these innovative wheels are an ideal choice for applications like weld removal, beveling, edge chamfering and more – offering a faster cut and longer life
- ▶ Suitable for heavy grinding, beveling and weld removal
- ▶ 3M Precision Shaped Ceramic Grain cuts fast, helping to increase productivity
- ▶ Long-lasting wheel provides great performance value
- ▶ Use on a variety of substrates such as carbon steel and stainless steel

Part no.	Diameter	Thickness	Centre hole	Type	Max. RPM	Box units	Case units	MOQ
51746	100mm	7mm	16mm	T27	15300	10	20	20
51747	115mm	7mm	22.23mm	T27	13300	10	20	20
51748	125mm	7mm	22.23mm	T27	12250	10	20	20
51749	150mm	7mm	22.23mm	T27	10200	10	20	20
51750	180mm	7mm	22.23mm	T27	8500	10	20	20
51751	230mm	7mm	22.23mm	T27	6650	10	20	20



# 3M™ Cubitron™ II Flexible Grinding Wheel

**Product form** Wheel  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Type** T27  
**Colour** Gold



- ▶ 3M Cubitron II Flexible Grinding Wheel features 3M proprietary Precision Shaped Ceramic Grain. This unique abrasive grain delivers exceptional cutting speed as well as incredible durability
- ▶ Offering enhanced flexibility due to their lighter wheel construction, combined with the flexible back up pad, provides a significant reduction in vibration compared with a conventional bonded wheel
- ▶ Helping to reduce trigger time, improve the workplace environment and improve surface finish on a variety of metals
- ▶ Suitable for grinding, blending, beveling, deburring and more
- ▶ 3M Precision Shaped Ceramic Grain offers excellent cut rate and enhanced flexibility
- ▶ Resin bond helps retain strength and performance under grinding operations
- ▶ Available in a variety of sizes grade

Part no.	Diameter	Thickness	Centre hole	Grade	Type	Max. RPM	Box units	Case units	MOQ	BUP included per case
51740	100mm	3mm	16mm	36+	T27	15,200	20	200	200	2
51741	115mm	3mm	22.23mm	36+	T27	13,200	20	200	200	2
51742	115mm	3mm	22.23mm	80+	T27	13,200	20	200	200	2
51743	125mm	3mm	22.23mm	36+	T27	12,000	20	200	200	2
51744	125mm	3mm	22.23mm	80+	T27	12,000	20	200	200	2
51745	180mm	3mm	22.23mm	36+	T27	8,500	20	100	100	2

Portable Bonded  
Wheels

Coated Abrasive Discs

Fibre Discs

Scotch-Brite™  
Non-woven Discs

Flap Discs

Hookit™ / Stikit™ Discs

Roloc™ Products

Roloc+™ & Spindle  
Mounted ProductsScotch-Brite™  
Wheels & Brushes


# Coated Abrasive Discs

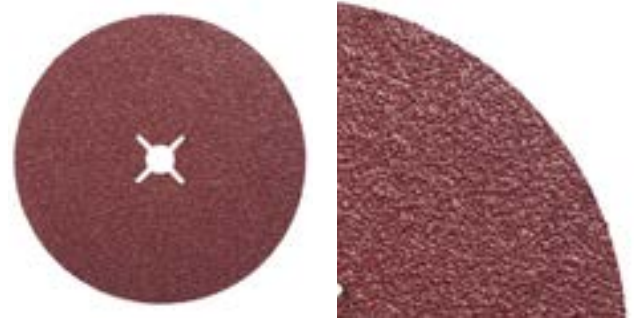
- Fibre discs
- Flap discs

The wide range of 3M coated sanding discs provide an option for almost any stock removal application and metal refinement need. Precision Shaped Ceramic Grain technology takes performance to a level never before seen in this product category.

[Contents](#)
[Index](#)

# 3M™ Cubitron™ II Fibre Disc 982C

**Product form** Disc  
**Mineral type** Precision Shaped Ceramic Grain  
**Backing** Fibre  
**Colour** Brown



- ▶ 3M Cubitron II Fibre Disc 982C features a stiff fibre backing, an ultra-strong resin bond and our highest performance Precision Shaped Ceramic Grain, together offering unrivalled cut rate and durability. This grain type, unique to 3M, avoids glazing by maintaining super-sharp edges throughout the life of the disc making it ideal for heavyweight applications such as high-pressure weld grinding and bevelling
- ▶ Premium mineral excels at heavyweight applications on mild steel such as weld grinding, bevelling, and edge chamfering
- ▶ 3M Precision Shaped Ceramic Grain yields higher cut rates while completing more parts per disc than conventional discs

Part no.	Diameter	Centre hole	Grade	Max. RPM	Accessory	Box units	Case units	MOQ
27769	100mm	16mm	36+	15200	7312	25	4	100
27770	100mm	16mm	60+	15200	7312	25	4	100
27771	100mm	16mm	80+	15200	7312	25	4	100
55075	115mm	22.23mm	36+	13300	64860	25	4	100
27623	115mm	22.23mm	60+	13300	64860	25	4	100
27627	115mm	22.23mm	80+	13300	64860	25	4	100
55073	125mm	22.23mm	36+	12000	64861	25	4	100
27624	125mm	22.23mm	60+	12000	64861	25	4	100
27628	125mm	22.23mm	80+	12000	64861	25	4	100
27698	180mm	22.23mm	36+	8600	64862	25	4	100
27740	180mm	22.23mm	60+	8600	64862	25	4	100
27741	180mm	22.23mm	80+	8600	64862	25	4	100
27668	230mm	22.23mm	36+	6600		25	4	100

# 3M™ Cubitron™ II Fibre Disc 987C

**Product form** Disc  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Backing** Fibre  
**Colour** Orange

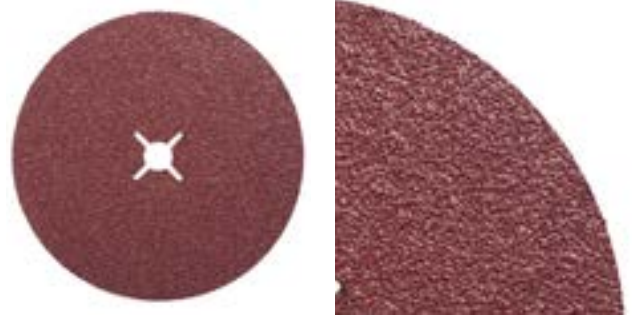


- ▶ 3M Cubitron II 987C features a stiff fibre backing, an ultra-strong resin bond and our highest performance Precision Shaped Ceramic Grain, together offering unrivalled cut rate and durability. This grain type, unique to 3M, avoids glazing by maintaining super-sharp edges throughout the life of the disc making it ideal for heavyweight applications such as high-pressure weld grinding and bevelling
- ▶ Premium mineral excels at heavyweight applications such as weld grinding, bevelling, and edge chamfering
- ▶ 3M Precision Shaped Ceramic Grain yields higher cut rates and cooler cut while completing more parts per disc than conventional fibre discs
- ▶ Additional grinding aid coating reduces cutting temperatures

Part no.	Diameter	Centre hole	Grade	Max. RPM	Accessory	Box units	Case units	MOQ
27772	100mm	16mm	36+	15200	7312	25	4	100
27773	100mm	16mm	60+	15200	7312	25	4	100
27774	100mm	16mm	80+	15200	7312	25	4	100
27619	115mm	22.23mm	36+	13300	64860	25	4	100
27645	115mm	22.23mm	60+	13300	64860	25	4	100
27649	115mm	22.23mm	80+	13300	64860	25	4	100
27618	125mm	22.23mm	36+	12000	64861	25	4	100
27646	125mm	22.23mm	60+	12000	64861	25	4	100
27650	125mm	22.23mm	80+	12000	64861	25	4	100
27744	180mm	22.23mm	36+	8600	64862	25	4	100
27742	180mm	22.23mm	60+	8600	64862	25	4	100
27743	180mm	22.23mm	80+	8600	64862	25	4	100

# 3M™ Fibre Disc 782C

**Product form** Disc  
**Mineral type** Precision Shaped Ceramic Grain  
**Backing** Fibre  
**Colour** Brown

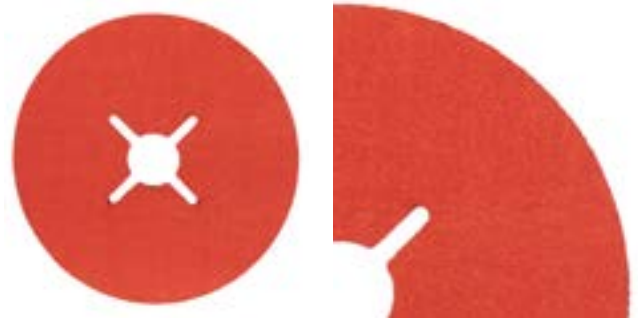


- ▶ Engineered for ultra-rapid cut on carbon steel, 3M Fibre Disc 782C features 3M Precision Shaped Ceramic Grain. With its outstanding cut, durability and ease of use, this disc offers a major step up in performance over conventional fibre discs. Advanced abrasive technology makes it an excellent choice for tough applications including weld removal, blending and finish refinement
- ▶ Premium mineral excels at heavyweight applications on mild steel such as weld grinding, bevelling and edge chamfering
- ▶ 3M Precision Shaped Ceramic Grain yields higher cut rates while completing more parts per disc than conventional discs

Part no.	Diameter	Centre hole	Grade	Max. RPM	Accessory	Box units	Case units	MOQ
89713	100mm	16mm	36+	15200	7312	25	4	100
89717	100mm	16mm	60+	15200	7312	25	4	100
89721	100mm	16mm	80+	15200	7312	25	4	100
89714	115mm	22.23mm	36+	13200	64860	25	4	100
89718	115mm	22.23mm	60+	13200	64860	25	4	100
89722	115mm	22.23mm	80+	13200	64860	25	4	100
89715	125mm	22.23mm	36+	12000	64861	25	4	100
89719	125mm	22.23mm	60+	12000	64861	25	4	100
89723	125mm	22.23mm	80+	12000	64861	25	4	100
89716	180mm	22.23mm	36+	8500	64862	25	4	100
89720	180mm	22.23mm	60+	8500	64862	25	4	100
89724	180mm	22.23mm	80+	8500	64862	25	4	100

# 3M™ Fibre Disc 787C

**Product form** Disc  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Backing** Fibre  
**Colour** Orange

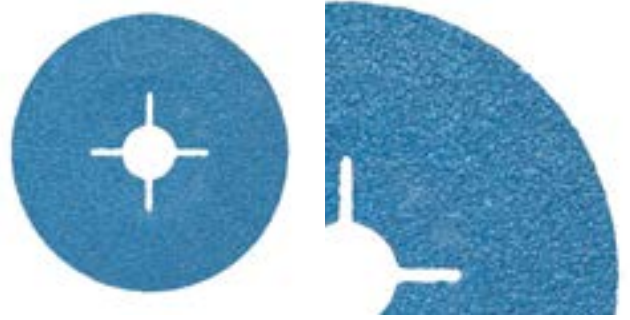


- ▶ Engineered for ultra-rapid cut, 3M Fibre Disc 787C features 3M Precision Shaped Ceramic Grain. With its outstanding cut, durability and ease of use, this disc offers a step up in performance over conventional fibre discs. Constructed with a grinding aid, it is an excellent choice for weld removal, blending and finish refinement on stainless steel and high nickel alloys
- ▶ Rapidly cuts hard to grind metals like stainless steel and high nickel alloys helped by an additional grinding aid
- ▶ Premium mineral excels at heavyweight applications such as weld grinding, bevelling and edge chamfering
- ▶ 3M Precision Shaped Ceramic Grain yields higher cut rates and cooler cut while completing more parts per disc than conventional fibre discs

Part no.	Diameter	Centre hole	Grade	Max. RPM	Accessory	Box units	Case units	MOQ
89729	100mm	16mm	36+	15200	7312	25	4	100
89733	100mm	16mm	60+	15200	7312	25	4	100
89737	100mm	16mm	80+	15200	7312	25	4	100
89741	100mm	16mm	120+	15200	7312	25	4	100
89730	115mm	22.23mm	36+	13200	64860	25	4	100
89734	115mm	22.23mm	60+	13200	64860	25	4	100
89738	115mm	22.23mm	80+	13200	64860	25	4	100
89742	115mm	22.23mm	120+	13200	64860	25	4	100
89731	125mm	22.23mm	36+	12000	64861	25	4	100
89735	125mm	22.23mm	60+	12000	64861	25	4	100
89739	125mm	22.23mm	80+	12000	64861	25	4	100
89743	125mm	22.23mm	120+	12000	64861	25	4	100
89732	180mm	22.23mm	36+	8500	64862	25	4	100
89736	180mm	22.23mm	60+	8500	64862	25	4	100
89740	180mm	22.23mm	80+	8500	64862	25	4	100
89744	180mm	22.23mm	120+	8500	64862	25	4	100

# 3M™ Fibre Disc 581C

**Product form** Disc  
**Mineral type** Aluminium Zirconia  
**Backing** Fibre  
**Colour** Blue

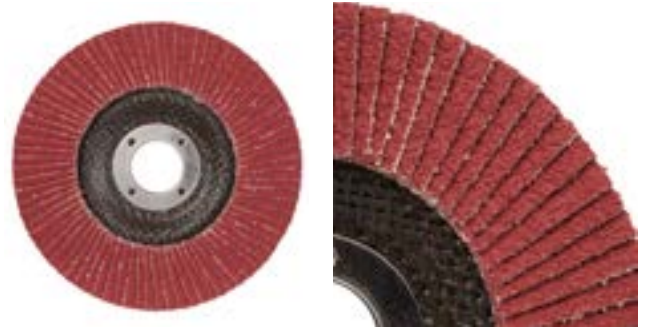


- ▶ The 3M Fibre Disc 581C features sharp Aluminium Zirconia mineral on a durable fibre backing. It's ideal for general purpose applications, delivering a good performance and a consistent quality finish at an economical price

Part no.	Diameter	Centre hole	Grade	Max. RPM	Accessory	Box units	Case units	MOQ
61740	100mm	16mm	P24	15200	7312	50	4	200
61741	100mm	16mm	P36	15200	7312	50	4	200
61743	100mm	16mm	P60	15200	7312	50	4	200
61747	115mm	22.23mm	P24	13200	9583	50	4	200
61748	115mm	22.23mm	P36	13200	9583	50	4	200
61749	115mm	22.23mm	P50	13200	7306	50	4	200
61750	115mm	22.23mm	P60	13200	7306	50	4	200
61751	115mm	22.23mm	P80	13200	7306	50	4	200
61753	115mm	22.23mm	P120	13200	7306	50	4	200
61754	125mm	22.23mm	P24	12000	9584	50	4	200
61755	125mm	22.23mm	P36	12000	9584	50	4	200
61756	125mm	22.23mm	P50	12000	9386	50	4	200
61757	125mm	22.23mm	P60	12000	9386	50	4	200
61758	125mm	22.23mm	P80	12000	9386	50	4	200
61760	125mm	22.23mm	P120	12000	9386	50	4	200
61761	180mm	22.23mm	P24	8500	9921	50	4	200
61762	180mm	22.23mm	P36	8500	9921	50	4	200
61763	180mm	22.23mm	P50	8500	9387	50	4	200
61764	180mm	22.23mm	P60	8600	9387	50	4	200
61765	180mm	22.23mm	P80	8500	9387	50	4	200
61767	180mm	22.23mm	P120	8600	9387	50	4	200

# 3M™ Cubitron™ II Flap Disc 967A

**Product form** Disc  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Backing** Poly-cotton / Y-Weight



- ▶ 3M Cubitron II Flap Disc 967A features our highest performance Precision Shaped Ceramic Grain. This grain type, unique to 3M, avoids glazing by maintaining super-sharp edges throughout the life of the disc making it ideal for heavyweight applications such as high-pressure weld grinding and bevelling. It's designed for low to medium pressure applications on flat surfaces or outside edgework, especially in paint prep and stainless steel fabrication where final finish and gouge resistance are important
- ▶ Durable Y-weight poly-cotton backing delivers controlled, even wear for full use of the disc
- ▶ Use the flat configuration for finishing work and the conical configuration for stock removal

Part no.	Diameter	Centre hole	Grade	Type	Max. RPM	Box units	Case units	MOQ
65049	100mm	16mm	40+	Conical	15200	10	1	10
65050	100mm	16mm	60+	Conical	15200	10	1	10
65051	115mm	22.23mm	40+	Conical	13300	10	1	10
65052	115mm	22.23mm	60+	Conical	13300	10	1	10
65053	115mm	22.23mm	80+	Conical	13300	10	1	10
65054	125mm	22.23mm	40+	Conical	12200	10	1	10
65055	125mm	22.23mm	60+	Conical	12200	10	1	10
65056	125mm	22.23mm	80+	Conical	12200	10	1	10
65060	180mm	22.23mm	40+	Conical	8600	10	1	10
65061	180mm	22.23mm	60+	Conical	8600	10	1	10
65062	180mm	22.23mm	80+	Conical	8600	10	1	10
65064	100mm	16mm	60+	Flat	15200	10	1	10
65065	100mm	16mm	80+	Flat	15200	10	1	10
65066	115mm	22.23mm	40+	Flat	13300	10	1	10
65067	115mm	22.23mm	60+	Flat	13300	10	1	10
65068	115mm	22.23mm	80+	Flat	13300	10	1	10
65069	125mm	22.23mm	40+	Flat	12200	10	1	10
65070	125mm	22.23mm	60+	Flat	12200	10	1	10
65071	125mm	22.23mm	80+	Flat	12200	10	1	10
65072	180mm	22.23mm	40+	Flat	8600	10	1	10
65073	180mm	22.23mm	60+	Flat	8600	10	1	10
65074	180mm	22.23mm	80+	Flat	8600	10	1	10



# 3M™ Cubitron™ II Flap Disc 969F

**Product form** Disc  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Backing** Polyester / YF-Weight



- ▶ 3M Cubitron II Flap Disc 969F features our highest performance Precision Shaped Ceramic Grain. This grain type, unique to 3M, avoids glazing by maintaining super-sharp edges throughout the life of the disc making it ideal for heavyweight applications such as weld grinding and bevelling. It's designed for high pressure applications on flat surfaces or outside edgework, especially in paint prep and stainless steel fabrication where final finish and gouge resistance are important
- ▶ The ideal choice for one-step grinding and finishing. Featuring a tough polyester backing, to hold up under demanding applications like heavy grinding, edge deburring and bevelling

Part no.	Diameter	Centre hole	Grade	Type	Max. RPM	Box units	Case units	MOQ
51465	115mm	22.23mm	40+	Conical	13,300	10	1	10
51466	115mm	22.23mm	60+	Conical	13,300	10	1	10
51467	115mm	22.23mm	80+	Conical	13,300	10	1	10
51468	125mm	22.23mm	40+	Conical	12,000	10	1	10
51469	125mm	22.23mm	60+	Conical	12,000	10	1	10
51470	125mm	22.23mm	80+	Conical	12,000	10	1	10
51474	180mm	22.23mm	40+	Conical	8,500	10	1	10
51475	180mm	22.23mm	60+	Conical	8,500	10	1	10
51476	180mm	22.23mm	80+	Conical	8,500	10	1	10
51479	115mm	22.23mm	40+	Flat	13,300	10	1	10
51480	115mm	22.23mm	60+	Flat	13,300	10	1	10
51481	115mm	22.23mm	80+	Flat	13,300	10	1	10
51482	125mm	22.23mm	40+	Flat	12,000	10	1	10
51483	125mm	22.23mm	60+	Flat	12,000	10	1	10
51484	125mm	22.23mm	80+	Flat	12,000	10	1	10
51485	180mm	22.23mm	40+	Flat	8,500	10	1	10
51486	180mm	22.23mm	60+	Flat	8,500	10	1	10
51487	180mm	22.23mm	80+	Flat	8,500	10	1	10

# 3M™ Flap Disc 769F

**Product form** Disc  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Backing** Polyester

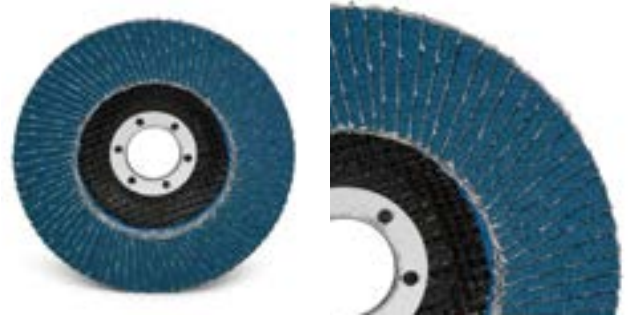


- ▶ 3M™ Flap Disc 769F lasts long and holds up strong to high-pressure applications like beveling, weld grinding and edge deburring. Plus, it leaves a finish that makes it a great choice for applications like blending and surface prep.
- ▶ Delivers long-lasting high-performance and versatility
- ▶ Cuts faster and lasts longer than conventional abrasive grain thanks to 3M™ Precision-Shaped Grain
- ▶ Proven to outperform traditional aluminium zirconia flap discs
- ▶ Individual flaps break down, exposing fresh mineral to deliver consistent cut rate for the life of the disc
- ▶ Ideal for use on carbon steel, stainless steel and other heat-sensitive alloys

Part no.	Diameter	Centre hole	Grade	Type	Max. RPM	Box units	Case units	MOQ
51990	115mm	22.23mm	40+	T27 Flat	13300	10	1	10
51992	115mm	22.23mm	60+	T27 Flat	13300	10	1	10
51994	115mm	22.23mm	80+	T27 Flat	13300	10	1	10
51996	115mm	22.23mm	120+	T27 Flat	13300	10	1	10
51991	115mm	22.23mm	40+	T29 Conical	13300	10	1	10
51993	115mm	22.23mm	60+	T29 Conical	13300	10	1	10
51995	115mm	22.23mm	80+	T29 Conical	13300	10	1	10
51997	115mm	22.23mm	120+	T29 Conical	13300	10	1	10
51998	125mm	22.23mm	40+	T27 Flat	12000	10	1	10
52006	125mm	22.23mm	60+	T27 Flat	12000	10	1	10
52008	125mm	22.23mm	80+	T27 Flat	12000	10	1	10
52010	125mm	22.23mm	120+	T27 Flat	12000	10	1	10
51999	125mm	22.23mm	40+	T29 Conical	12000	10	1	10
52007	125mm	22.23mm	60+	T29 Conical	12000	10	1	10
52009	125mm	22.23mm	80+	T29 Conical	12000	10	1	10
52011	125mm	22.23mm	120+	T29 Conical	12000	10	1	10
52012	180mm	22.23mm	40+	T27 Flat	8600	5	1	5
52014	180mm	22.23mm	60+	T27 Flat	8600	5	1	5
52016	180mm	22.23mm	80+	T27 Flat	8600	5	1	5
52018	180mm	22.23mm	120+	T27 Flat	8600	5	1	5
52013	180mm	22.23mm	40+	T29 Conical	8600	5	1	5
52015	180mm	22.23mm	60+	T29 Conical	8600	5	1	5
52017	180mm	22.23mm	80+	T29 Conical	8600	5	1	5
52019	180mm	22.23mm	120+	T29 Conical	8600	5	1	5

# 3M™ Flap Disc 566A

**Product form** Disc  
**Mineral type** Aluminium Zirconia  
**Backing** Poly-cotton / Y-Weight



- ▶ 3M Flap Disc 566A features sharp Aluminium Zirconia mineral on a durable poly-cotton backing. It's ideal for general purpose applications, delivering a good performance and a consistent quality finish at an economical price
- ▶ Durable Y-weight poly-cotton backing delivers controlled, even wear for full use of the disc
- ▶ Use the flat configuration for finishing work and the conical configuration for stock removal

Part no.	Diameter	Centre hole	Grade	Type	Max. RPM	Box units	Case units	MOQ
65021	100mm	16mm	P40	Conical	15200	10	1	10
65022	100mm	16mm	P60	Conical	15200	10	1	10
65025	115mm	22.23mm	P40	Conical	13300	10	1	10
65026	115mm	22.23mm	P60	Conical	13300	10	1	10
65027	115mm	22.23mm	P80	Conical	13300	10	1	10
65028	115mm	22.23mm	P120	Conical	13300	10	1	10
65033	125mm	22.23mm	P40	Conical	12200	10	1	10
65034	125mm	22.23mm	P60	Conical	12200	10	1	10
65035	125mm	22.23mm	P80	Conical	12200	10	1	10
65036	125mm	22.23mm	P120	Conical	12200	10	1	10
65041	180mm	22.23mm	P40	Conical	8600	10	1	10
65042	180mm	22.23mm	P60	Conical	8600	10	1	10
65043	180mm	22.23mm	P80	Conical	8600	10	1	10
65023	100mm	16mm	P40	Flat	15200	10	1	10
65024	100mm	16mm	P60	Flat	15200	10	1	10
65016	100mm	16mm	P80	Flat	15200	10	1	10
65030	115mm	22.23mm	P40	Flat	13300	10	1	10
65031	115mm	22.23mm	P60	Flat	13300	10	1	10
65032	115mm	22.23mm	P80	Flat	13300	10	1	10
65029	115mm	22.23mm	P120	Flat	13300	10	1	10
65038	125mm	22.23mm	P40	Flat	12200	10	1	10
65039	125mm	22.23mm	P60	Flat	12200	10	1	10
65040	125mm	22.23mm	P80	Flat	12200	10	1	10
65037	125mm	22.23mm	P120	Flat	12200	10	1	10
65045*	180mm	22.23mm	P40	Flat	8600	10	1	10
65046PI	180mm	22.23mm	P60	Flat	8600	10	1	10
65047	180mm	22.23mm	P80	Flat	8600	10	1	10

## Accessories: Fibre Discs



7312, 7306, 9386, 9387



64860



64861



64862



9583, 9584, 9921, 9584

Part no.	Description	Size	Colour	Max. RPM	Unit	Box units	Case units	MOQ (units)
<b>Semi Flexible</b>								
3M07312	3M™ Flat Semi-Flexible Pad (for blending & finishing)	100mm x M10-1.5	Black	15200	Pad	5	1	5
7306	3M™ Flat Semi-Flexible Pad (for blending & finishing)	115mm x M14 - 2.0	Black	13200	Pad	5	1	5
9386	3M™ Flat Semi-Flexible Pad (for blending & finishing)	127mm x M14-2.0	Black	12000	Pad	10	1	10
9387	3M™ Flat Semi-Flexible Pad (for blending & finishing)	178mm x 16mm Whit / M14-2.0	Black	8500	Pad	5	1	5
<b>Ribbed</b>								
9583	3M™ High Performance Ribbed Back-Up Pad (for stock removal)	115mm x M14 - 2.0	Black	13200	Pad	10	1	10
9584	3M™ High Performance Ribbed Back-Up Pad (for stock removal)	127mm x M14-2.0	Black	12000	Pad	10	1	10
9921	3M™ High Performance Ribbed Back-Up Pad (for stock removal)	178mm x 16mm Whit / M14-2.0	Black	8500	Pad	5	1	5
<b>Red Ribbed</b>								
3M64860	3M™ Cubitron™ II Ribbed Back-Up Pad (for heavy stock removal)	115mm x M14 - 2.0	Red	8500	Pad	10	1	10
64861	3M™ Cubitron™ II Ribbed Back-Up Pad (for heavy stock removal)	127mm x M14-2.0	Red	13200	Pad	10	1	10
64862	3M™ Cubitron™ II Ribbed Back-Up Pad (for heavy stock removal)	178mm x M14-2.0	Red	12000	Pad	10	1	10

Portable Bonded Wheels
Coated Abrasive Discs
Scotch-Brite™ Non-woven Discs
Hookit™ / Stikit™ Discs
Roloc™ Products
Roloc™ & Spindle Mounted Products
Scotch-Brite™ Wheels & Brushes



# Scotch-Brite™ Non-Woven Discs

- Surface conditioning discs – Hookit™ backed
- Surface conditioning discs – fibre backed
- ‘Clean and Strip’ discs

The original surface conditioning and surface cleaning brand that promises quality and consistency. Available across multiple grades and attachment forms.

# Scotch-Brite™ Fibre Backed Surface Conditioning Disc SC-DB

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Backing** Fibre  
**Colour** Multiple



- ▶ Fibre backed disc performs well in applications where increased pressure is required, particularly when used on edges and corners
- ▶ Removing rust and cleaning flat metal parts; removing discolouration and residual sealants; surface preparation after weld seam removal, prior to coating or painting; reducing roughness after sanding; small weld removal with super duty grade

Part no.	Diameter	Centre hole	Grade	Colour	Max. RPM	Box units	Case units	MOQ
571	100mm	16mm	A CRS	Light brown	15200	10	1	10
61132	115mm	22.23	A CRS	Light brown	13200	20	1	20
61947	115mm	22.23	Super	Dark purple	13200	40	1	40
61133	178mm	22.23	A CRS	Light brown	8500	10	1	10
61945	178mm	22.23	Super	Dark purple	8500	40	1	40

# Scotch-Brite™ Hookit™ Backed Surface Conditioning Disc SC-DH

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Backing** Hook and Loop  
**Colour** Multiple

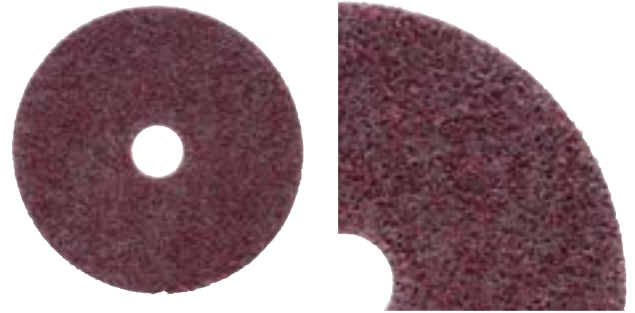


- ▶ A tough, non-woven nylon web in disc form impregnated with resin and mineral throughout its structure
- ▶ Spring-like action produces a burr-free surface
- ▶ Provides uniform consistent results with no undercutting
- ▶ Suitable for deburring, finishing, cleaning and small weld removal applications
- ▶ Centre pin system contributes to a reduction in a hand-arm vibration due to centred secure fixing mechanism
- ▶ Ability to simultaneously blend and finish, reducing process time

Part no.	Diameter	Centre hole	Grade	Colour	Max. RPM	Box units	Case units	MOQ
421223	100mm	16mm	AVFN	Blue	15200	22	1	22
408207	100mm	16mm	AMED	Maroon	15200	22	1	22
430399	100mm	16mm	ACRS	Light brown	15200	22	1	22
444653	100mm	16mm	Heavy	Dark brown	15200	22	1	22
444654	100mm	16mm	Super	Dark purple	15200	22	1	22
60983	115mm	22.23	AVFN	Blue	13200	20	1	20
60982	115mm	22.23	AMED	Maroon	13200	20	1	20
60981	115mm	22.23	ACRS	Light brown	13200	20	1	20
445223	115mm	22.23	Heavy	Dark brown	13200	20	1	20
450343	115mm	22.23	Super	Dark purple	13200	20	1	20
60987	178mm	22.23	AVFN	Blue	8500	20	1	20
60986	178mm	22.23	AMED	Maroon	8500	20	1	20
60985	178mm	22.23	ACRS	Light brown	8500	20	1	20
445211	178mm	22.23	Heavy	Dark brown	8500	20	1	20
445219	178mm	22.23	Super	Dark purple	8500	20	1	20

# Scotch-Brite™ Light Grinding and Blending Surface Conditioning Disc GB-DH

**Product form** Disc  
**Mineral type** Ceramic  
**Backing** Hook and Loop  
**Colour** Multiple



- ▶ Grinds and blends in a single step
- ▶ 3M ceramic aluminium oxide abrasives cut fast and consistent over the life of the disc
- ▶ Durable construction resists edge wear
- ▶ Scotch-Brite material won't melt on hot welds, allowing blending without waiting hook and loop pad
- ▶ Tough enough to grind and resist edge wear

Part no.	Diameter	Centre hole	Grade	Colour	Max. RPM	Box units	Case units	MOQ
60337	100mm	22.23	HD ACRS	Purple	11000	100	1	100
60338	100mm	22.23	SD ACRS	Blue	11000	100	1	100
673232	115mm	22.23	HD ACRS	Purple	13200	50	1	50
64400	115mm	22.23	SD ACRS	Blue	13200	50	1	50
65128	127mm	22.23	SD ACRS	Blue	12250	50	1	50
65127	127mm	22.23	HD ACRS	Purple	12250	50	1	50
60347	178mm	22.23	HD ACRS	Purple	8500	50	1	50
60344	178mm	22.23	SD ACRS	Blue	8500	50	1	50



# Scotch-Brite™ Clean & Strip XT Pro Disc XO-DB

**Product form** Disc  
**Mineral type** Silicon carbide  
**Colour** Dark Purple

Wrong image.  
Waiting for new image from US.



- ▶ Scotch-Brite™ Clean and Strip XT Pro Disc features silicon carbide abrasive mineral incorporated into an open nylon web.
- ▶ Quickly removes rust, paint, mill scale and coatings from metal
- ▶ High-strength fibre resists chunking and performs well on edges
- ▶ High conformability provides a larger contact patch for faster removal rates
- ▶ Silicon carbide mineral cuts aggressively and leaves a fine finish
- ▶ Resists loading for consistent cutting action
- ▶ High speed rating, low vibration and low spark
- ▶ XO-DB = Fibre backed for angle grinder to mount on a BUP

Part no.	Diameter	Centre hole	Grade	Max. RPM	Colour	Box units	Case units	MOQ
51880	115mm	22mm	S XCRS	10,000	Dark Purple	10	1	10
51881	178mm	22mm	S XCRS	6500	Dark Purple	10	1	10

# Scotch-Brite™ Clean & Strip XT Pro Extra Cut Disc XC-DB

**Product form** Disc  
**Mineral type** Aluminium Oxide  
**Colour** Dark Green



- ▶ Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc features aluminium oxide abrasive mineral incorporated into an open nylon web.
- ▶ Quickly removes heavy rust, thick paint, corrosion and cleans welds
- ▶ Aluminium oxide mineral aggressively removes top layer and refines to the bare metal underneath
- ▶ High conformability provides a larger contact patch for faster removal rates
- ▶ High-strength fibre resists chunking and performs well on edges
- ▶ Resists loading for consistent cutting action
- ▶ High speed rating and low vibration
- ▶ XC-DB: Fibre backed for angle grinder to mount on a BUP

Part no.	Diameter	Centre hole	Grade	Max. RPM	Colour	Box units	Case units	MOQ
51928	115mm	22mm	A XCRS	10000	Dark Green	10	1	10
51902	178mm	22mm	A XCRS	6500	Dark Green	10	1	10

# Scotch-Brite™ Clean & Strip XT Pro Disc XO-RD

**Product form** Disc  
**Mineral type** Silicon carbide  
**Colour** Dark Purple



- ▶ Scotch-Brite™ Clean and Strip XT Pro Disc features silicon carbide abrasive mineral incorporated into an open nylon web.
- ▶ Quickly removes rust, paint, mill scale and coatings from metal
- ▶ High-strength fibre resists chunking and performs well on edges
- ▶ High conformability provides a larger contact patch for faster removal rates
- ▶ Silicon carbide mineral cuts aggressively and leaves a fine finish
- ▶ Resists loading for consistent cutting action
- ▶ High speed rating, low vibration and low spark
- ▶ XO-RD = Rigid fibre backing for angle grinder no BUP required

Part no.	Diameter	Centre hole	Grade	Max. RPM	Colour	Box units	Case units	MOQ
51889	115mm	22mm	S XCRS	13000	Dark Purple	10	1	10
51890	125mm	22mm	S XCRS	12200	Dark Purple	10	1	10
51891	125mm x M14 (Quick Change)	22mm	S XCRS	12200	Dark Purple	10	1	10
51892	178mm	22mm	S XCRS	8500	Dark Purple	10	1	10

# Scotch-Brite™ Clean & Strip XT Pro Extra Cut Disc XC-RD

**Product form** Disc  
**Mineral type** Aluminium Oxide  
**Colour** Dark Green



- ▶ Scotch-Brite™ Clean and Strip XT Pro Disc features aluminium oxide abrasive mineral incorporated into an open nylon web.
- ▶ Quickly removes rust, paint, mill scale and coatings from metal
- ▶ High-strength fibre resists chunking and performs well on edges
- ▶ High conformability provides a larger contact patch for faster removal rates
- ▶ Silicon carbide mineral cuts aggressively and leaves a fine finish
- ▶ Resists loading for consistent cutting action
- ▶ High speed rating, low vibration and low spark
- ▶ XC-RD = Rigid fibre backing for angle grinder no BUP required

Part no.	Diameter	Centre hole	Grade	Max. RPM	Colour	Box units	Case units	MOQ
51910	115mm	22mm	A XCRS	13000	Dark Green	10	1	10
51911	125mm	22mm	A XCRS	12200	Dark Green	10	1	10
51912	125mm x M14 (Quick Change)	22mm	A XCRS	12200	Dark Green	10	1	10
51913	178mm	22mm	A XCRS	8500	Dark Green	10	1	10

# Scotch-Brite™ Clean & Strip XT Pro Disc XO-DC

**Product form** Disc  
**Mineral type** Silicon carbide  
**Colour** Dark Purple



- ▶ Scotch-Brite™ Clean and Strip XT Pro Disc features silicon carbide abrasive mineral incorporated into an open nylon web.
- ▶ Quickly removes rust, paint, mill scale and coatings from metal
- ▶ High-strength fibre resists chunking and performs well on edges
- ▶ High conformability provides a larger contact patch for faster removal rates
- ▶ Silicon carbide mineral cuts aggressively and leaves a fine finish
- ▶ Resists loading for consistent cutting action
- ▶ High speed rating, low vibration and low spark
- ▶ XO-DC = Plain disc with a hole

Part no.	Diameter	Centre hole	Grade	Max. RPM	Accessory	Box units	Case units	MOQ
51934	100mm	13mm	S XCRS	9000		30	1	30
51885	150mm	13mm	S XCRS	6000		20	1	20
51886	200mm	13mm	S XCRS	4500		12	1	12

# Scotch-Brite™ Clean & Strip XT Pro Extra Cut Disc XC-DC

**Product form** Disc  
**Mineral type** Aluminium Oxide  
**Colour** Dark Green

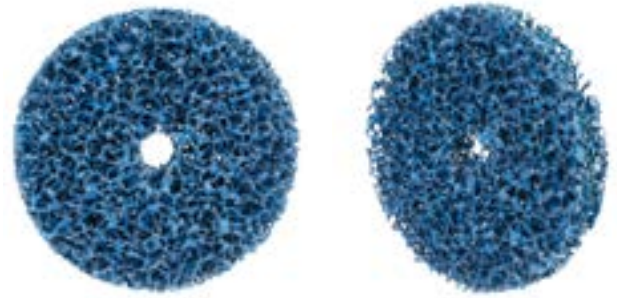


- ▶ Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc features aluminum oxide abrasive mineral incorporated into an open nylon web.
- ▶ Quickly removes heavy rust, thick paint, corrosion and cleans welds
- ▶ Aluminium oxide mineral aggressively removes top layer and refines to the bare metal underneath
- ▶ High conformability provides a larger contact patch for faster removal rates
- ▶ High-strength fibre resists chunking and performs well on edges
- ▶ Resists loading for consistent cutting action
- ▶ High speed rating and low vibration
- ▶ XC-DC: Plain disc with hole
- ▶ Applications – Removing heavy rust, Removing rust pits, Removing thick paint, Removing corrosion, Removing weld discoloration, Weld cleanup

Part no.	Diameter	Centre hole	Grade	Max. RPM	Accessory	Box units	Case units	MOQ
51906	100mm	13mm	A XCRS	9000		10	3	10
51907	150mm	13mm	A XCRS	6000		10	2	10
52034	150mm	22mm	A XCRS	6000		10	2	10
51930	200mm	13mm	A XCRS	4500		2	6	2

# Scotch-Brite™ Clean and Strip Disc CG-DC

**Product form** Disc  
**Mineral type** Silicon carbide  
**Colour** Blue



- ▶ Scotch-Brite blue general purpose
- ▶ Clean and Strip discs are a flexible abrasive for cleaning applications. Ideal for pre and post weld cleaning of rust, paint and coatings removal
- ▶ May be mounted on a straight tool or bench motor

Part no.	Diameter	Centre hole	Grade	Max. RPM	Accessory	Box units	Case units	MOQ
61121	100mm	13mm	XCRS	6000	A07947	10	3	30
61122	150mm	13mm	XCRS	4000	07948	10	2	20
61163	200mm	13mm	XCRS	3000	07948	12	1	12

# Scotch-Brite™ Deburr and Finish Pro Unitised Disc DP-UD

**Product form** Disc  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Backing** Fibreglass  
**Colour** Grey



- ▶ Scotch-Brite Deburr and Finish PRO Unitised Disc is a new disc designed to make a variety of metalworking applications easier and more efficient for industrial professionals
- ▶ Typically, abrasives excel in one area: deburring, finishing or blending. This multi-purpose disc is unique, because it's engineered to do all three
- ▶ Multi-purpose disc presents economical alternative to cartridge rolls, flap discs, flap discs and coated discs

Part no.	Diameter	Centre hole	Grade	Colour	Max RPM	Box units	Case units	MOQ
51962	115mm	22.23mm	2S FIN	Grey	12100	5	1	5
713542	115mm	22.23mm	6C MED	Grey	12100	5	1	5
51961	115mm	22.23mm	8C CRS+	Grey	12100	5	1	5



# Scotch-Brite™ Unitised Disc XL-UD

**Product form** Disc  
**Mineral type** Silicon carbide / Aluminium oxide  
**Backing** Fibreglass  
**Colour** Multiple



- Our Scotch-Brite EXL Unitised Disc features a strong and durable unitised construction that is well suited for deburring and polishing applications

Part no.	Diameter	Centre hole	Grade	Colour	Max. RPM	Box units	Case units	MOQ
29201	115mm	22.23	2S FIN	Grey	11000	5	1	5
29200	115mm	22.23	8A CRS	Tan	13300	5	1	5

## Accessories: Surface Conditioning Discs



7312, 7306, 9387, 9306, 9387



61678



61680, 61682

Part no.	Description	Size	Colour	Max. RPM	Box units	Case units	MOQ (units)
7312	3M™ Flat Semi-Flexible Pad (for blending & finishing)	100mm x M10-1.5	Black	15200	5	1	5
7306	3M™ Flat Semi-Flexible Pad (for blending & finishing)	115mm x M14 - 2.0	Black	13200	5	1	5
9387	3M™ Flat Semi-Flexible Pad (for blending & finishing)	178mm x 16mm Whit / M14-2.0	Black	8500	5	1	5
61677	Scotch-Brite™ Centre-Pin Hook & Loop Back Up Pad	100mm M10	Black	18000	1	5	5
61678	Scotch-Brite™ Centre-Pin Hook & Loop Back Up Pad	100mm M14	Black	18000	1	5	5
61679	Scotch-Brite™ Centre-Pin Hook & Loop Back Up Pad	100mm 5/8"	Black	18000	1	5	5
61680	Scotch-Brite™ Centre-Pin Hook & Loop Back Up Pad	115mm M14	Black	13000	1	5	5
61682	Scotch-Brite™ Centre-Pin Hook & Loop Back Up Pad	178mm M14	Black	6000	1	5	5



# Hookit™ / Stikit™ Discs

- Hookit™ discs
- Stikit™ discs

The wide range of 3M™ lightweight discs on a range of backings provide an option for many applications. Precision Shaped Ceramic Grain technology takes performance to a level never before seen in this product category.

# 3M™ Cubitron™ II Hookit™ Cloth Disc 947A

**Product form** Disc  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Backing** Cloth / X-Weight  
**Colour** Brown

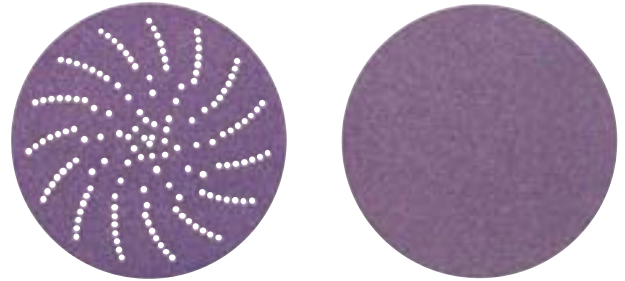


- ▶ 3M Cubitron II Hookit Cloth Disc 947A offers revolutionary performance with 3M Precision Shaped Ceramic Grain on an X-weight polyester-cotton cloth backing
- ▶ Our high performance disc contains a grinding aid, making it ideal for medium to high pressure applications

Part no.	Diameter	Grade	Fixing system	Hole config.	Max. RPM	Box units	Case units	MOQ
3M45699	75mm	40+	Hookit	No Hole	12000	25	8	200
3M45700	75mm	60+	Hookit	No Hole	12000	25	8	200
3M45701	75mm	80+	Hookit	No Hole	12000	25	8	200
3M45702	75mm	120+	Hookit	No Hole	12000	25	8	200
3M45703	127mm	40+	Hookit	No Hole	12000	25	8	200
3M45704	127mm	60+	Hookit	No Hole	12000	25	8	200
3M45705	127mm	80+	Hookit	No Hole	12000	25	8	200
3M45706	127mm	120+	Hookit	No Hole	12000	25	8	200
3M45707	152mm	40+	Hookit	No Hole	12000	25	8	200
3M45708	152mm	60+	Hookit	No Hole	12000	25	8	200
3M45709	152mm	80+	Hookit	No Hole	12000	25	8	200
3M45710	152mm	120+	Hookit	No Hole	12000	25	8	200
3M68048	115mm	40+	Hookit	No Hole	12000	25	8	200
3M68049	115mm	60+	Hookit	No Hole	12000	25	8	200
3M68050	115mm	80+	Hookit	No Hole	12000	25	8	200
3M68051	115mm	120+	Hookit	No Hole	12000	25	8	200
3M45711	75mm	40+	Hookit	3 Hole	12000	25	8	200
3M45712	75mm	60+	Hookit	3 Hole	12000	25	8	200
3M45713	75mm	80+	Hookit	3 Hole	12000	25	8	200
3M45714	75mm	120+	Hookit	3 Hole	12000	25	8	200
3M45715	127mm	40+	Hookit	5 Hole	12000	25	8	200
3M45716	127mm	60+	Hookit	5 Hole	12000	25	8	200
3M45717	127mm	80+	Hookit	5 Hole	12000	25	8	200
3M45718	127mm	120+	Hookit	5 Hole	12000	25	8	200
3M45719	152mm	40+	Hookit	6 Hole	12000	25	8	200
3M45720	152mm	60+	Hookit	6 Hole	12000	25	8	200
3M45721	152mm	80+	Hookit	6 Hole	12000	25	8	200
3M45722	152mm	120+	Hookit	6 Hole	12000	25	8	200

# 3M™ Cubitron™ II Hookit™ Film Disc 775L

**Product form** Disc  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Backing** Film  
**Colour** Purple



- ▶ 3M Cubitron II Hookit Film Disc 775L features our highest performance Precision Shaped Ceramic Grain
- ▶ This grain type, unique to 3M, avoids glazing by maintaining super-sharp edges throughout the life of the disc
- ▶ Combine this with the greater tear resistance from our film backing to experience unrivalled life and cut rate

Part no.	Diameter	Grade	Fixing system	Hole config.	Max. RPM	Box units	Case units	MOQ
123502	75mm	80+	Hookit	No Hole	15000	50	5	250
123503	75mm	120+	Hookit	No Hole	15000	50	5	250
123504	75mm	150+	Hookit	No Hole	15000	50	5	250
123505	75mm	180+	Hookit	No Hole	15000	50	5	250
123506	75mm	220+	Hookit	No Hole	15000	50	5	250
47108	75mm	240+	Hookit	No Hole	15000	50	5	250
47109	75mm	320+	Hookit	No Hole	15000	50	5	250
5057	75mm	400+	Hookit	No Hole	15000	50	5	250
86818	127mm	80+	Hookit	No Hole	12000	50	5	250
86819	127mm	120+	Hookit	No Hole	12000	50	5	250
87026	127mm	150+	Hookit	No Hole	12000	50	5	250
64263	127mm	180+	Hookit	No Hole	12000	50	5	250
64269	127mm	220+	Hookit	No Hole	12000	50	5	250
47095	127mm	240+	Hookit	No Hole	12000	50	5	250
47080	127mm	320+	Hookit	No Hole	12000	50	5	250
5055	127mm	400+	Hookit	No Hole	12000	50	5	250
86820	152mm	80+	Hookit	No Hole	12000	50	5	250
86821	152mm	120+	Hookit	No Hole	12000	50	5	250
87041	152mm	150+	Hookit	No Hole	12000	50	5	250
87040	152mm	180+	Hookit	No Hole	12000	50	5	250
87089	152mm	220+	Hookit	No Hole	12000	50	5	250
47096	152mm	240+	Hookit	No Hole	12000	50	5	250
47099	152mm	320+	Hookit	No Hole	12000	50	5	250
5056	152mm	400+	Hookit	No Hole	12000	50	5	250
123493	75mm	80+	Hookit	Clean Sand	15000	50	5	250
123498	75mm	120+	Hookit	Clean Sand	15000	50	5	250
123499	75mm	150+	Hookit	Clean Sand	15000	50	5	250
123500	75mm	180+	Hookit	Clean Sand	15000	50	5	250
123501	75mm	220+	Hookit	Clean Sand	15000	50	5	250

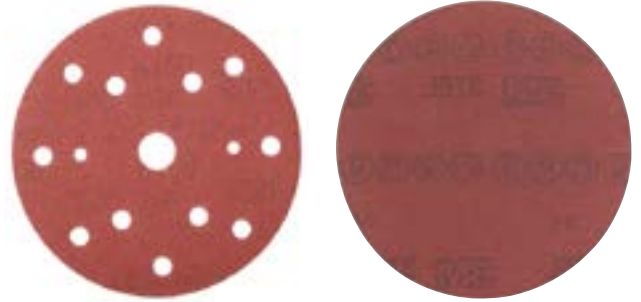
# 3M™ Cubitron™ II Hookit™ Film Disc 775L

## Continued

Part no.	Diameter	Grade	Fixing system	Hole config.	Max. RPM	Box units	Case units	MOQ
47110	75mm	240+	Hookit	Clean Sand	15000	50	5	250
47111	75mm	320+	Hookit	Clean Sand	15000	50	5	250
5060	75mm	400+	Hookit	Clean Sand	15000	50	5	250
86822	127mm	80+	Hookit	Clean Sand	12000	50	5	250
86823	127mm	120+	Hookit	Clean Sand	12000	50	5	250
64258	127mm	150+	Hookit	Clean Sand	12000	50	5	250
64264	127mm	180+	Hookit	Clean Sand	12000	50	5	250
86427	127mm	220+	Hookit	Clean Sand	12000	50	5	250
47097	127mm	240+	Hookit	Clean Sand	12000	50	5	250
47081	127mm	320+	Hookit	Clean Sand	12000	50	5	250
5058	127mm	400+	Hookit	Clean Sand	12000	50	5	250
86824	152mm	80+	Hookit	Clean Sand	12000	50	5	250
86825	152mm	120+	Hookit	Clean Sand	12000	50	5	250
64259	152mm	150+	Hookit	Clean Sand	12000	50	5	250
64265	152mm	180+	Hookit	Clean Sand	12000	50	5	250
64271	152mm	220+	Hookit	Clean Sand	12000	50	5	250
47098	152mm	240+	Hookit	Clean Sand	12000	50	5	250
47082	152mm	320+	Hookit	Clean Sand	12000	50	5	250
5059	152mm	400+	Hookit	Clean Sand	12000	50	5	250

# 3M™ Hookit™ Film Disc 375L

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Backing** Film  
**Colour** Brown

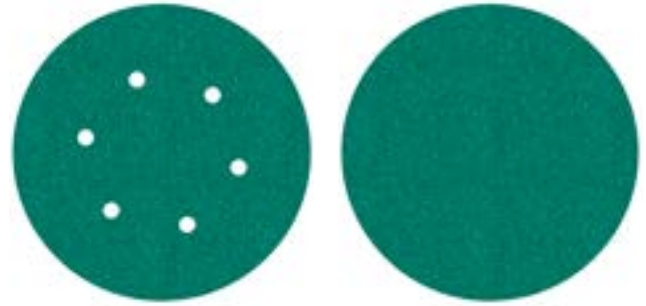


- ▶ 3M Hookit Film Disc 375L features a high performance aluminium oxide abrasive which combined with a durable film backing and load resistant coating, makes this a great all round sanding disc

Part no.	Diameter	Grade	Fixing system	Hole config.	Max. RPM	Box units	Case units	MOQ
86712	150mm	P600	Hookit	15 Hole	12000	50	5	250
86714	150mm	P800	Hookit	15 Hole	12000	50	5	250
86704	150mm	P1000	Hookit	15 Hole	12000	50	5	250
86705	150mm	P1200	Hookit	15 Hole	12000	50	5	250
86706	150mm	P1500	Hookit	15 Hole	12000	50	5	250
55671	125mm	P600	Hookit	No Hole	12000	50	5	250
55672	125mm	P800	Hookit	No Hole	12000	50	5	250
55707	125mm	P1000	Hookit	No Hole	12000	50	5	250
55708	125mm	P1200	Hookit	No Hole	12000	50	5	250
55809	125mm	P1500	Hookit	No Hole	12000	50	5	250
688253	150mm	P500	Hookit	No Hole	12000	50	5	250
55673	150mm	P600	Hookit	No Hole	12000	50	5	250
55674	150mm	P800	Hookit	No Hole	12000	50	5	250
55712	150mm	P1000	Hookit	No Hole	12000	50	5	250
55713	150mm	P1200	Hookit	No Hole	12000	50	5	250
55714	150mm	P1500	Hookit	No Hole	12000	50	5	250

# 3M™ Hookit™ Paper Disc 245

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Backing** Paper / E-Weight  
**Colour** Green



- ▶ 3M Hookit Paper Disc 245 combines a quality aluminium oxide abrasive grain with a stiff paper backing which gives strong support and a long life
- ▶ The discs are made from heat resistant resin to prevent premature 'burning'

Part no.	Diameter	Grade	Fixing system	Hole config.	Max. RPM	Box units	Case units	MOQ
A60222	125mm	P40	Hookit	No Hole	12000	50	5	250
A60223	125mm	P60	Hookit	No Hole	12000	50	5	250
A60224	125mm	P80	Hookit	No Hole	12000	50	5	250
A60226	125mm	P120	Hookit	No Hole	12000	50	5	250
A01649	150mm	P40	Hookit	No Hole	12000	50	5	250
A01648	150mm	P60	Hookit	No Hole	12000	50	5	250
A01647	150mm	P80	Hookit	No Hole	12000	50	5	250
A01646	150mm	P100	Hookit	No Hole	12000	50	5	250
A01645	150mm	P120	Hookit	No Hole	12000	50	5	250
113974X	150mm	P150	Hookit	No Hole	12000	50	5	250
8954	203mm	P40	Hookit	No Hole	12000	50	5	250
8955	203mm	P60	Hookit	No Hole	12000	50	5	250
8956	203mm	P80	Hookit	No Hole	12000	50	5	250
A00545	125mm	P40	Hookit	5 Hole	12000	50	5	250
A00544	125mm	P60	Hookit	5 Hole	12000	50	5	250
A00543	125mm	P80	Hookit	5 Hole	12000	50	5	250
A00541	125mm	P120	Hookit	5 Hole	12000	50	5	250
A01691	150mm	P40	Hookit	6 Hole	12000	50	5	250



Part no.	Diameter	Grade	Fixing system	Hole config.	Max. RPM	Box units	Case units	MOQ
A01690	150mm	P60	Hookit	6 Hole	12000	50	5	250
A01689	150mm	P80	Hookit	6 Hole	12000	50	5	250
A01688	150mm	P100	Hookit	6 Hole	12000	50	5	250
A01687	150mm	P120	Hookit	6 Hole	12000	50	5	250
114045	150mm	P150	Hookit	6 Hole	12000	50	5	250
9505	125mm	P60	Hookit	8 Hole	12000	50	5	250
9506	125mm	P80	Hookit	8 Hole	12000	50	5	250
9508	125mm	P120	Hookit	8 Hole	12000	50	5	250
695	203mm	P60	Hookit	8 Hole	12000	50	5	250
On Request	203mm	P100	Hookit	8 Hole	12000	50	5	250
9601	150mm	P40	Hookit	9 Hole	12000	50	5	250
9658	150mm	P60	Hookit	9 Hole	12000	50	5	250
9602	150mm	P80	Hookit	9 Hole	12000	50	5	250
A00313X	150mm	P120	Hookit	9 Hole	12000	50	5	250
114055	150mm	P150	Hookit	9 Hole	12000	50	5	250
490588	150mm	P40	Hookit	15 Hole	12000	50	5	250
490589	150mm	P60	Hookit	15 Hole	12000	50	5	250
490593	150mm	P80	Hookit	15 Hole	12000	50	5	250

# 3M™ Hookit™ Paper Disc 255P

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Backing** Paper / C-Weight  
**Colour** Gold



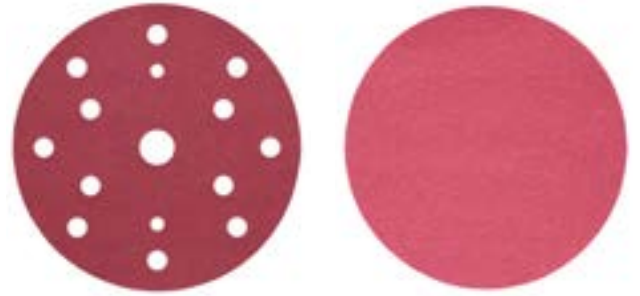
- ▶ The 3M Hookit Paper Disc 255P combines a quality aluminium oxide abrasive grain with a standard paper backing to deliver a solid general purpose sanding disc
- ▶ An anti-loading coating helps to extend the life of the disc for a sustained cutting action

Part no.	Diameter	Grade	Fixing system	Hole config.	Max. RPM	Box units	Case units	MOQ
50088	75mm	P80	Hookit	No Hole	12000	50	10	500
50087	75mm	P120	Hookit	No Hole	12000	50	10	500
50086	75mm	P180	Hookit	No Hole	12000	50	10	500
50085	75mm	P240	Hookit	No Hole	12000	50	10	500
50083	75mm	P320	Hookit	No Hole	12000	50	10	500
50082	75mm	P360	Hookit	No Hole	12000	50	10	500
50081	75mm	P400	Hookit	No Hole	12000	50	10	500
50080	75mm	P500	Hookit	No Hole	12000	50	10	500
A60292	125mm	P150	Hookit	No Hole	12000	100	5	500
18416	125mm	P180	Hookit	No Hole	12000	100	5	500
A60294	125mm	P220	Hookit	No Hole	12000	100	5	500
A60295	125mm	P240	Hookit	No Hole	12000	100	5	500
20043	125mm	P320	Hookit	No Hole	12000	100	5	500
A60298	125mm	P400	Hookit	No Hole	12000	100	5	500
A60299	125mm	P500	Hookit	No Hole	12000	100	5	500
A00340	150mm	P100	Hookit	No Hole	12000	100	5	500
64890	150mm	P1000	Hookit	No Hole	12000	100	5	500
A00339	150mm	P120	Hookit	No Hole	12000	100	5	500
64891	150mm	P1200	Hookit	No Hole	12000	100	5	500
A00338	150mm	P150	Hookit	No Hole	12000	100	5	500
A00337	150mm	P180	Hookit	No Hole	12000	100	5	500
A00336	150mm	P220	Hookit	No Hole	12000	100	5	500
A00335	150mm	P240	Hookit	No Hole	12000	100	5	500
A00334	150mm	P280	Hookit	No Hole	12000	100	5	500
A00333	150mm	P320	Hookit	No Hole	12000	100	5	500
A00332	150mm	P360	Hookit	No Hole	12000	100	5	500
A00331	150mm	P400	Hookit	No Hole	12000	100	5	500
A00330	150mm	P500	Hookit	No Hole	12000	100	5	500
A00341	150mm	P80	Hookit	No Hole	12000	100	5	500
64889	150mm	P800	Hookit	No Hole	12000	100	5	500

Part no.	Diameter	Grade	Fixing system	Hole config.	Max. RPM	Box units	Case units	MOQ
On Request	150mm	P100	Hookit	15 Hole	12000	100	5	500
64884	150mm	P1000	Hookit	15 Hole	12000	100	5	500
On Request	150mm	P120	Hookit	15 Hole	12000	100	5	500
15757	150mm	P100	Hookit	9 Hole	12000	100	5	500
15758	150mm	P120	Hookit	9 Hole	12000	100	5	500
15759	150mm	P150	Hookit	9 Hole	12000	100	5	500
15760	150mm	P180	Hookit	9 Hole	12000	100	5	500
15761	150mm	P220	Hookit	9 Hole	12000	100	5	500
On Request	150mm	P240	Hookit	9 Hole	12000	100	5	500
15763	150mm	P280	Hookit	9 Hole	12000	100	5	500
On Request	150mm	P320	Hookit	9 Hole	12000	100	5	500
15765	150mm	P360	Hookit	9 Hole	12000	100	5	500
15766	150mm	P400	Hookit	9 Hole	12000	100	5	500
On Request	150mm	P500	Hookit	9 Hole	12000	100	5	500
112205	125mm	P100	Hookit	8 Hole	12000	100	5	500
On Request	125mm	P80	Hookit	8 Hole	12000	100	5	500
170	203mm	P120	Hookit	8 Hole	12000	100	5	500
On Request	203mm	P180	Hookit	8 Hole	12000	100	5	500
112206	203mm	P320	Hookit	8 Hole	12000	100	5	500
A00328	150mm	P100	Hookit	6 Hole	12000	100	5	500
A00327	150mm	P120	Hookit	6 Hole	12000	100	5	500
A00326	150mm	P150	Hookit	6 Hole	12000	100	5	500
A00325	150mm	P180	Hookit	6 Hole	12000	100	5	500
A00324	150mm	P220	Hookit	6 Hole	12000	100	5	500
A00323	150mm	P240	Hookit	6 Hole	12000	100	5	500
A00322	150mm	P280	Hookit	6 Hole	12000	100	5	500
A00321	150mm	P320	Hookit	6 Hole	12000	100	5	500
A00320	150mm	P360	Hookit	6 Hole	12000	100	5	500
A00319	150mm	P400	Hookit	6 Hole	12000	100	5	500
A00318	150mm	P500	Hookit	6 Hole	12000	100	5	500
A00329	150mm	P80	Hookit	6 Hole	12000	100	5	500
A60251	125mm	P150	Hookit	5 Hole	12000	100	5	500
A60252	125mm	P180	Hookit	5 Hole	12000	100	5	500
19614	125mm	P220	Hookit	5 Hole	12000	100	5	500
A60254	125mm	P240	Hookit	5 Hole	12000	100	5	500
A60256	125mm	P320	Hookit	5 Hole	12000	100	5	500
A60257	125mm	P400	Hookit	5 Hole	12000	100	5	500
A60000	125mm	P500	Hookit	5 Hole	12000	100	5	500
60679	125mm	P80	Hookit	5 Hole	12000	100	5	500
60680	125mm	P100	Hookit	5 Hole	12000	100	5	500
60681	125mm	P120	Hookit	5 Hole	12000	100	5	500
64883	150mm	P1200	Hookit	15 Hole	12000	100	5	500
490526	150mm	P150	Hookit	15 Hole	12000	100	5	500
On Request	150mm	P180	Hookit	15 Hole	12000	100	5	500
On Request	150mm	P220	Hookit	15 Hole	12000	100	5	500
490530	150mm	P240	Hookit	15 Hole	12000	100	5	500
On Request	150mm	P280	Hookit	15 Hole	12000	100	5	500
On Request	150mm	P320	Hookit	15 Hole	12000	100	5	500
On Request	150mm	P360	Hookit	15 Hole	12000	100	5	500
On Request	150mm	P400	Hookit	15 Hole	12000	100	5	500
On Request	150mm	P500	Hookit	15 Hole	12000	100	5	500
490539	150mm	P600	Hookit	15 Hole	12000	100	5	500
On Request	150mm	P80	Hookit	15 Hole	12000	100	5	500
64885	150mm	P800	Hookit	15 Hole	12000	100	5	500

# 3M™ Hookit™ Paper Disc 310U

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Backing** Paper / C-Weight  
**Colour** Red



▶ 3M Hookit Paper Disc 310U combines an aluminium oxide abrasive grain with a standard paper backing to deliver a general purpose sanding disc for most applications

▶ Ideal for intermediate and final sanding of hard and soft wood, lacquer and paint, primers and solid surfaces as well as plastics. These discs offer good performance and great value

Part no.	Diameter	Grade	Fixing system	Hole config.	Max. RPM	Box units	Case units	MOQ
65412	150mm	P80	Hookit	No Hole	12000	100	5	500
65413	150mm	P120	Hookit	No Hole	12000	100	5	500
65414	150mm	P150	Hookit	No Hole	12000	100	5	500
65415	150mm	P180	Hookit	No Hole	12000	100	5	500
65416	150mm	P220	Hookit	No Hole	12000	100	5	500
65417	150mm	P240	Hookit	No Hole	12000	100	5	500
65418	150mm	P320	Hookit	No Hole	12000	100	5	500
65419	150mm	P400	Hookit	No Hole	12000	100	5	500
65420	150mm	P500	Hookit	No Hole	12000	100	5	500
65421	150mm	P40	Hookit	15 Hole	12000	100	5	500
65422	150mm	P60	Hookit	15 Hole	12000	100	5	500
65423	150mm	P80	Hookit	15 Hole	12000	100	5	500
65424	150mm	P100	Hookit	15 Hole	12000	100	5	500
65425	150mm	P120	Hookit	15 Hole	12000	100	5	500
65426	150mm	P150	Hookit	15 Hole	12000	100	5	500
65427	150mm	P180	Hookit	15 Hole	12000	100	5	500
65428	150mm	P220	Hookit	15 Hole	12000	100	5	500
65429	150mm	P240	Hookit	15 Hole	12000	100	5	500
65430	150mm	P320	Hookit	15 Hole	12000	100	5	500
65431	150mm	P400	Hookit	15 Hole	12000	100	5	500
65432	150mm	P500	Hookit	15 Hole	12000	100	5	500

# 3M™ Stikit™ Paper Disc 310U

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Backing** Paper / C-Weight  
**Colour** Red



- ▶ 3M Stikit Paper Disc 310U combines an aluminium oxide abrasive grain with a standard paper backing to deliver a general purpose sanding disc for most applications
- ▶ The Stikit attachment system uses a pressure sensitive adhesive to attach the disc to the tool
- ▶ Discs are supplied on a roll
- ▶ 38mm discs are supplied 1000 to a roll
- ▶ 125mm and 150mm discs are supplied 100 to a roll

Part no.	Diameter	Grade	Fixing system	Hole config.	Max. RPM	Box units	Case units
65730	38mm	P150	Stikit	No Hole	12000	1000	4
65742	38mm	P240	Stikit	No Hole	12000	1000	4
65746	38mm	P320	Stikit	No Hole	12000	1000	4
65752	38mm	P400	Stikit	No Hole	12000	1000	4
65739	125mm	P240	Stikit	No Hole	12000	100	5
65751	125mm	P400	Stikit	No Hole	12000	100	5
65718	150mm	P80	Stikit	No Hole	12000	100	5
65724	150mm	P100	Stikit	No Hole	12000	100	5
65725	150mm	P120	Stikit	No Hole	12000	100	5
65728	150mm	P150	Stikit	No Hole	12000	100	5
65732	150mm	P180	Stikit	No Hole	12000	100	5
65736	150mm	P220	Stikit	No Hole	12000	100	5
65738	150mm	P240	Stikit	No Hole	12000	100	5
65744	150mm	P320	Stikit	No Hole	12000	100	5
65749	150mm	P400	Stikit	No Hole	12000	100	5
65720	150mm	P80	Stikit	6 Hole	12000	100	5
65727	150mm	P120	Stikit	6 Hole	12000	100	5
65731	150mm	P150	Stikit	6 Hole	12000	100	5
65733	150mm	P180	Stikit	6 Hole	12000	100	5
65740	150mm	P240	Stikit	6 Hole	12000	100	5
65745	150mm	P320	Stikit	6 Hole	12000	100	5
65750	150mm	P400	Stikit	6 Hole	12000	100	5
65754	150mm	P500	Stikit	6 Hole	12000	100	5

# 3M™ Microfinishing Film Self-Adhesive (PSA) Spot Repair Disc 268L

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Backing** Film  
**Fixing system** PSA  
**Colour** Yellow



- ▶ A precise micron-graded aluminium oxide pressure sensitive adhesive (PSA) disc constructed on a durable film backing
- ▶ Tear resistant
- ▶ Uniform finish
- ▶ Fast cutting
- ▶ Adhesive backing for easy attachment
- ▶ Use wet to reduce loading and airborne residue

Part no.	Diameter	Grade	Fixing system	Hole config.	Max. RPM	Box units	Case units	MOQ
14972	127mm	9 mic	Hookit	No Hole	12000	100	1	100
76977	127mm	15 mic	Hookit	No Hole	12000	100	1	100
76975	127mm	30 mic	Hookit	No Hole	12000	100	1	100
76974	127mm	40 mic	Hookit	No Hole	12000	100	1	100
14975	127mm	60 mic	Hookit	No Hole	12000	100	1	100
13914	127mm	80 mic	Hookit	No Hole	12000	100	1	100
80205	127mm	100 mic	Hookit	No Hole	12000	100	1	100
128020	36.51mm	7 mic	Hookit	Scalloped	12000	1000	4	4000
13444	36.51mm	9 mic	Hookit	Scalloped	12000	1000	4	4000

# 3M™ Fre-Cut Hookit™ Film Disc 266L

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Backing** Film  
**Colour** Yellow



- ▶ 3M Fre-Cut Hookit Film Disc 266L is a micron graded aluminium oxide disc with a free-cut anti-loading coating delivering a fast, precise and consistent cut with very good finish when refining scratches and surface defects in preparation for the final buffing stage
- ▶ Applications include the repair of surface scratches and defects on acrylics, GRP, plastics, paint and lacquers

Part no.	Diameter	Grade	Fixing system	Hole config.	Max. RPM	Box units	Case units	MOQ
279325	75mm	30 mic	Hookit	Plain	12000	25	4	100
103828	75mm	40 mic	Hookit	Plain	12000	25	4	100
205607	125mm	20 mic	Hookit	Plain	12000	25	4	100
64	125mm	30 mic	Hookit	Plain	12000	25	4	100
66	125mm	30 mic	Hookit	Plain	12000	25	4	100
67	125mm	40 mic	Hookit	Plain	12000	25	4	100
69	125mm	60 mic	Hookit	Plain	12000	25	4	100
83389	125mm	80 mic	Hookit	Plain	12000	25	4	100
71	125mm	100 mic	Hookit	Plain	12000	25	4	100
94	150mm	9 mic	Hookit	Plain	12000	25	4	100
50	150mm	15 mic	Hookit	Plain	12000	25	4	100
48	150mm	30 mic	Hookit	Plain	12000	25	4	100
47	150mm	40 mic	Hookit	Plain	12000	25	4	100
45	150mm	60 mic	Hookit	Plain	12000	25	4	100
44	150mm	100 mic	Hookit	Plain	12000	25	4	100
20678	150mm	9 mic	Hookit	9 Hole	12000	25	4	100
20679	150mm	15 mic	Hookit	9 Hole	12000	25	4	100
188276	150mm	20 mic	Hookit	9 Hole	12000	25	4	100

Part no.	Diameter	Grade	Fixing system	Hole config.	Max. RPM	Box units	Case units	MOQ
20680	150mm	30 mic	Hookit	9 Hole	12000	25	4	100
20680	150mm	30 mic	Hookit	9 Hole	12000	25	4	100
107602	150mm	40 mic	Hookit	9 Hole	12000	25	4	100
20681	150mm	60 mic	Hookit	9 Hole	12000	25	4	100
83370	150mm	80 mic	Hookit	9 Hole	12000	25	4	100
20682	150mm	100 mic	Hookit	9 Hole	12000	25	4	100
138	150mm	9 mic	Hookit	6 Hole	12000	25	4	100
136	150mm	15 mic	Hookit	6 Hole	12000	25	4	100
134	150mm	30 mic	Hookit	6 Hole	12000	25	4	100
133	150mm	40 mic	Hookit	6 Hole	12000	25	4	100
131	150mm	60 mic	Hookit	6 Hole	12000	25	4	100
83369	150mm	80 mic	Hookit	6 Hole	12000	25	4	100
130	150mm	100 mic	Hookit	6 Hole	12000	25	4	100
75	125mm	9 mic	Hookit	5 Hole	12000	25	4	100
77	125mm	15 mic	Hookit	5 Hole	12000	25	4	100
78	125mm	30 mic	Hookit	5 Hole	12000	25	4	100
79	125mm	40 mic	Hookit	5 Hole	12000	25	4	100
81	125mm	60 mic	Hookit	5 Hole	12000	25	4	100
83376	125mm	80 mic	Hookit	5 Hole	12000	25	4	100



# 3M™ Trizact™ PSA Film Disc 268XA

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Backing** Film  
**Fixing system** PSA  
**Colour** Multiple



- ▶ Equipped with a waterproof polyester backing and proprietary 3M microreplication technology, our 3M Trizact PSA film disc 268XA is specially designed for polishing and finishing applications
- ▶ Colour-coded by grade to help identify steps during multi-step sequences
- ▶ PSA provides swift and easy disc to tool attachment
- ▶ Features 3M microreplicated technology for a fast, sustained cut and consistent finish
- ▶ Water resistant polyester backing means disc may be run wet or dry
- ▶ Discs are supplied on a roll

Part no.	Diameter	Grade	Fixing system	Colour	Max. RPM	Box units	Case units	MOQ
190225	125mm	Ungraded	PSA	White	12000	100	1	100
190227	125mm	A10	PSA	Blue	12000	100	1	100
190228	125mm	A5	PSA	Orange	12000	100	1	100
190229	125mm	A35	PSA	Green	12000	100	1	100
250324	150mm	A5	PSA	Orange	12000	100	1	100
269799	150mm	A10	PSA	Blue	12000	100	1	100
250326	150mm	A35	PSA	Green	12000	100	1	100

# 3M™ Hookit™ Cloth Disc 359F

**Product form** Disc  
**Mineral type** Aluminium oxide agglomerate  
**Backing** Cloth  
**Fixing system** Hookit  
**Colour** Brown



- ▶ 3M Hookit Cloth Disc 359F combines a premium aluminium oxide agglomerate abrasive grain with a tough YF-weight backing to support medium to high pressure grinding applications
- ▶ The backing is also water resistant and so can be run wet or dry

Part no.	Diameter	Grade	Fixing system	Hole config.	Max. RPM	Box units	Case units	MOQ
436344	125mm	P80	Hookit	No Hole	12000	200	1	200
428816	125mm	P120	Hookit	No Hole	12000	200	1	200
13790	125mm	P180	Hookit	No Hole	12000	200	1	200
93555	150mm	P80	Hookit	No Hole	12000	200	1	200
418628	150mm	P120	Hookit	No Hole	12000	200	1	200

# Scotch-Brite™ Hookit™ Clean and Finish Disc

**Product form** Disc  
**Mineral type** Silicon carbide  
**Fixing system** Hookit  
**Colour** Grey

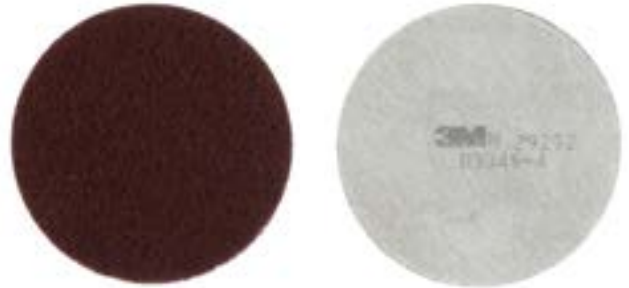


- ▶ Scotch-Brite Hookit Clean and Finish Disc is a durable finishing disc that gives you effective light to moderate cleaning, scratch blending and deburring, as well as creating satin finishes on aluminium, stainless steel and other metals. It's also suitable for use on plastics, wood and fibreglass
- ▶ S Ultra fine grade is effective for light to moderate cleaning, satin finishing, scratch blending and deburring
- ▶ Conformability to access hard-to-reach and contoured areas
- ▶ Non-woven 3D structure provides long life and consistent finishes
- ▶ 3M Hookit quick-change system provides fast and easy disc attachment and removal

Part no.	Diameter	Grade	Fixing system	Colour	Max. RPM	Box units	Case units	MOQ
29295	150mm	S ULF	Hookit	Grey	10000	40	1	40

# Scotch-Brite™ Hookit™ Production Clean and Finish Disc

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Fixing system** Hookit  
**Colour** Maroon



- ▶ Scotch-Brite Hookit Production Clean and Finish Disc delivers high cut, long life, a fine finish, and is effective for conditioning aluminium, stainless steel, plastics, wood and fibreglass. The disc is designed for fine finishing, paint prepping, and scratch blending and conforms well to irregular surfaces for a clean, consistent finish without undercutting or damaging the base material
- ▶ High cut-rate provides fine finishing, blending, polishing, paint prepping and scuffing on a wide variety of surfaces
- ▶ 3M Hookit quick change attachment and removal system provides fast disc change-out for multi-step finishing processes
- ▶ Provides proper finish for scuffing primer, metal and solid surfaces
- ▶ Non-woven 3D structure provides long life and consistent finishes
- ▶ Load and heat resistance allows for prolonged operation and consistent cutting action throughout the life of the disc

Part no.	Diameter	Grade	Fixing system	Colour	Max. RPM	Box units	Case units	MOQ
29292	125mm	A VFN	Hookit	Maroon	12000	40	1	40
29293	150mm	A VFN	Hookit	Maroon	10000	40	1	40

# Scotch-Brite™ Hookit™ Cut and Polish Disc

**Product form** Disc  
**Mineral type** Silicon carbide  
**Fixing system** Hookit  
**Colour** Tan



- ▶ Scotch-Brite Hookit Cut and Polish Disc produces a fine, satin finish on a variety of metals. Combining aluminium oxide mineral with open web, it cuts aggressively while leaving a soft finish, making it a good match for blending and finishing applications
- ▶ Aluminium oxide mineral cuts aggressively while leaving a fine finish
- ▶ Open web resists loading, prolonging abrasive service life
- ▶ Ideal for blending and finishing
- ▶ May be used with random orbital sander
- ▶ Hook and Loop attachment makes for easy change out of discs

Part no.	Diameter	Grade	Fixing system	Hole config.	Max. RPM	Box units	Case units	MOQ
60231	150mm	A MED	Hookit	Tan	10000	40	1	40

## Accessories: Hookit™ and Stikit™



20350



20353



20465



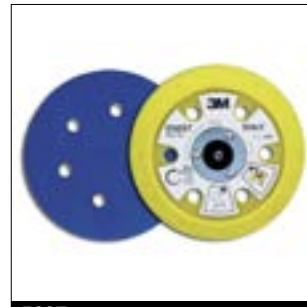
77856



3M64412



5576



5697

Part no.	Description	Size	Colour	Hole pattern	Max. RPM	Unit	Box units	Case units	MOQ (units)
20350	3M™ Hookit™ Low Profile Clean Sanding Back-Up Pad 75mm	75mm	Red	3 hole	12000	Pad	10	1	10
20353	3M™ Hookit™ Low Profile Clean Sanding Back-Up Pad 125mm	125mm	Red	Clean Sand	12000	Pad	10	1	10
20465	3M™ Hookit™ Low Profile Clean Sanding Back-Up Pad 150mm	150mm	Red	Clean Sand	12000	Pad	10	1	10
77856	3M™ Hookit™ Low Profile Back-up Pad	125mm	Yellow	Multi	12000	Pad	10	1	10
3M64412	3M™ Hookit™ Low Profile Clean Sanding Back-Up Pad 150mm	150mm	Red	Clean Sand	12000	Pad	1	5	5
5576	3M™ Stikit™ Back-Up Pad for random orbital sanders 150mm x 8mm Thread	150mm x 8mm Thread	Yellow	Plain	10000	Pad	5	1	5



# Roloc™ Products

- Coated discs
- Surface conditioning discs
- 'Clean and Strip' products
- Deburring products

3M™ Roloc™ products provide the full metalworking abrasive process with a tool attachment system that is both quick and easy to use. This range is perfect for smaller working areas or operation in confined spaces. Precision Shaped Ceramic Grain technology takes performance in stock removal and refinement products to a level never before seen.

# 3M™ Cubitron™ II Roloc™ Disc 984F DE

**Product form** Disc  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Backing** Polyester Cloth / YF-Weight  
**Fixing system** Roloc



- ▶ 3M Cubitron Roloc Disc 984F uses proprietary Precision Shaped Ceramic Grain to produce exceptionally fast cut rates in high pressure applications on mild and carbon steel
- ▶ Disc life is significantly longer thanks to the self sharpening grain design allowing for completion of more parts per disc and requiring fewer disc changes
- ▶ The durable edge design also ensures edge wear is kept to minimum
- ▶ Time-saving 3M Roloc attachment system locks disc securely into place with a short twist by hand, making disc changes quick and easy

Part no.	Diameter	Grade	Button colour	Max. RPM	Accessory	Box units	Case units	MOQ
688169	25mm	80+	White	30000	45101	50	4	200
27700	38mm	36+	White	30000	45100	50	4	200
27708	38mm	60+	White	30000	45100	50	4	200
27716	38mm	80+	White	30000	45100	50	4	200
27701	50mm	36+	White	25000	A45096	50	4	200
27709	50mm	60+	White	25000	A45096	50	4	200
27717	50mm	80+	White	25000	A45096	50	4	200
27702	75mm	36+	White	20000	45091	50	4	200
27710	75mm	60+	White	20000	45091	50	4	200
27718	75mm	80+	White	20000	45091	50	4	200



# 3M™ Cubitron™ II Roloc™ Disc 947A DE

**Product form** Disc  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Backing** Polyester Cloth  
**Fixing system** Roloc

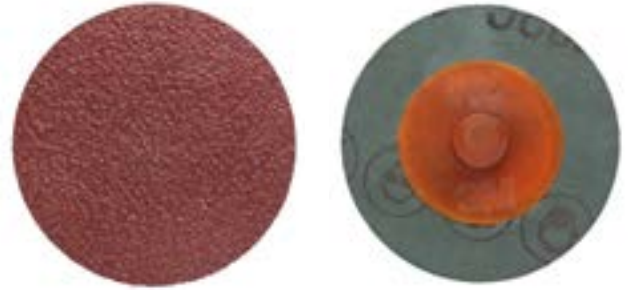


- ▶ 3M Cubitron II Roloc Disc 947A uses proprietary Precision Shaped Ceramic Grain to produce exceptionally fast cut rates in low and medium pressure applications on mild and carbon steel
- ▶ Disc life is significantly longer thanks to the self sharpening grain design allowing for completion of more parts per disc and requiring fewer disc changes
- ▶ The durable edge design also ensures edge wear is kept to minimum
- ▶ Time-saving 3M Roloc attachment system locks disc securely into place with a short twist by hand, making disc changes quick and easy

Part no.	Diameter	Grade	Button colour	Max. RPM	Accessory	Box units	Case units	MOQ
715715	50mm	40+	White	25000	A45096	50	4	200
715718	50mm	60+	White	25000	A45096	50	4	200
715722	50mm	80+	White	25000	A45096	50	4	200
715725	50mm	120+	White	25000	A45096	50	4	200
712728	75mm	40+	White	20000	45091	50	4	200
715748	75mm	60+	White	20000	45091	50	4	200
715749	75mm	80+	White	20000	45091	50	4	200
715750	75mm	120+	White	20000	45091	50	4	200

# 3M™ Roloc™ Disc 782C

**Product form** Disc  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Backing** Fibre  
**Fixing system** Roloc



- ▶ Engineered for ultra-rapid cut on carbon steel, 3M Roloc Disc 782C features 3M Precision Shaped Ceramic Grain. With its outstanding cut, durability, and ease of use, this disc offers a major step up in performance over conventional Roloc discs. Advanced abrasive technology makes it an excellent choice for tough applications including weld removal, blending, and finish refinement
- ▶ Premium mineral excels at heavyweight applications such as weld grinding, bevelling, and edge chamfering
- ▶ 3M Precision Shaped Ceramic Grain yields higher cut rates while completing more parts per disc than conventional discs
- ▶ Long-lasting abrasive helps reduce cost
- ▶ Stiff fibre backing and strong resin bond provide durability and tear-resistance
- ▶ 3M Roloc attachment locks disc securely into place, no tools required

Part no.	Diameter	Grade	Button colour	Max. RPM	Accessory	Box units	Case units	MOQ
89665	50mm	36+	Brown	30000	A45096	50	4	200
89670	50mm	60+	Orange	30,000	A45097	50	4	200
89675	50mm	80+	Yellow	30,000	A45098	50	4	200
89666	75mm	36+	Brown	20,000	45091	50	4	200
89671	75mm	60+	Orange	20,000	45091	50	4	200
89676	75mm	80+	Yellow	20,000	45091	50	4	200

# 3M™ Roloc™ Disc 787C

**Product form** Disc  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Backing** Fibre  
**Fixing system** Roloc



- ▶ Engineered for ultra-rapid cut, 3M Roloc Disc 787C features 3M Precision Shaped Ceramic Grain. With its outstanding cut, durability, and ease of use, this disc offers a major step up in performance over conventional fibre discs. Constructed with a grinding aid, it is an excellent choice for weld removal, blending, and finish refinement on stainless steel and high nickel alloys
- ▶ Rapidly cuts hard to grind metals like stainless steel and high nickel alloys
- ▶ Premium mineral excels at heavyweight applications such as weld grinding, bevelling, and edge chamfering
- ▶ 3M Precision Shaped Ceramic Grain yields higher cut rates and cooler cut while completing more parts per disc than conventional fibre discs
- ▶ Grinding aid minimises grinding temperatures for heat-sensitive alloys
- ▶ Long-lasting disc helps reduce cost
- ▶ Stiff fibre backing and strong resin bond provide durability and tear-resistance
- ▶ 3M Roloc attachment locks disc securely into place, no tools required

Part no.	Diameter	Grade	Button colour	Max. RPM	Accessory	Box units	Case units	MOQ
89689	50mm	36+	Brown	30,000	A45096	50	4	200
89694	50mm	60+	Orange	30,000	A45097	50	4	200
89699	50mm	80+	Yellow	30,000	A45098	50	4	200
89704	50mm	120+	White	30,000	A45099	50	4	200
89690	75mm	36+	Brown	20,000	45091	50	4	200
89695	75mm	60+	Orange	20,000	45091	50	4	200
89700	75mm	80+	Yellow	20,000	45091	50	4	200
89705	75mm	120+	White	20,000	45091	50	4	200

# 3M™ Roloc™ Disc 777F

**Product form** Disc  
**Mineral type** Ceramic  
**Backing** Polyester Cloth / YF-Weight  
**Fixing system** Roloc



- ▶ 3M Roloc Disc 777F combines a ceramic / aluminium oxide mineral blend with a semi-flexible cloth backing to ensure a fast and consistent cut rate for all type of medium pressure grinding and blending applications
- ▶ Grinding aid reduces grinding temperatures for processes involving heat-sensitive alloys such as stainless steel, nickel alloys and titanium
- ▶ Time-saving 3M Roloc attachment system locks disc securely into place with a short twist by hand, making disc changes quick and easy

Part no.	Diameter	Grade	Button colour	Max. RPM	Accessory	Box units	Case units	MOQ
76622	25mm	P36	Brown	30000	45101	50	4	500
76623	25mm	P50	Green	30000	45101	50	4	500
76624	25mm	P60	Orange	30000	45101	50	4	500
76625	25mm	P80	Yellow	30000	45101	50	4	500
80510	25mm	P120	White	30000	45101	50	4	500
76626	38mm	P36	Brown	30000	45100	50	4	500
76628	38mm	P60	Orange	30000	45100	50	4	500
14660	38mm	P80	Yellow	30000	45100	50	4	500
76629	50mm	P36	Brown	25000	A45096	50	4	200
76630	50mm	P50	Green	25000	A45096	50	4	200
76433	50mm	P60	Orange	25000	A45096	50	4	200
14661	50mm	P80	Yellow	25000	A45096	50	4	200
170935	50mm	P120	White	25000	A45096	50	4	200
214134	50mm	P180	Brown	25000	A45096	50	4	200
76631	75mm	P36	Brown	20000	45091	50	4	200
76632	75mm	P50	Green	20000	45091	50	4	200
76633	75mm	P60	Orange	20000	45091	50	4	200
76634	75mm	P80	Yellow	20000	45091	50	4	200
249846	75mm	P120	White	20000	45091	50	4	200
453749	75mm	P180	Brown	20000	45091	50	4	200

# 3M™ Roloc™ Disc 361F

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Backing** Polyester Cloth / YF-Weight  
**Fixing system** Roloc



- ▶ 3M Roloc Disc 361F uses an aluminium oxide grain and a flexible cloth backing to ensure a strong all-round performance on most metal surfaces
- ▶ Time-saving 3M Roloc attachment system locks disc securely into place with a short twist by hand, making disc changes quick and easy

Part no.	Diameter	Grade	Button colour	Max. RPM	Accessory	Box units	Case units	MOQ
11412	25mm	P36	Brown	30000	45101	50	4	500
11417	25mm	P60	Orange	30000	45101	50	4	500
11416	25mm	P80	Yellow	30000	45101	50	4	500
11414	25mm	P120	White	30000	45101	50	4	500
22396	38mm	P36	Brown	30000	45100	50	4	500
11137	38mm	P50	Green	30000	45100	50	4	500
22397	38mm	P60	Orange	30000	45100	50	4	500
22407	38mm	P80	Yellow	30000	45100	50	4	500
22409	38mm	P120	White	30000	45100	50	4	500
11000	50mm	P24	Black	25000	A45096	50	4	50
22398	50mm	P36	Brown	25000	A45096	50	4	50
22399	50mm	P50	Green	25000	A45096	50	4	50
22400	50mm	P60	Orange	25000	A45096	50	4	50
22401	50mm	P80	Yellow	25000	A45096	50	4	50
22402	50mm	P100	Blue	25000	A45096	50	4	200
22403	50mm	P120	White	25000	A45096	50	4	50
13873	50mm	P180	Brown	25000	A45096	50	4	200
11419	50mm	P240	Green	25000	A45096	50	4	200
22392	75mm	P24	Black	20000	45091	50	4	200
22393	75mm	P36	Brown	20000	45091	50	4	200
22394	75mm	P50	Green	20000	45091	50	4	200
22395	75mm	P60	Orange	20000	45091	50	4	200
22404	75mm	P80	Yellow	20000	45091	50	4	200
22405	75mm	P100	Blue	20000	45091	50	4	200
22406	75mm	P120	White	20000	45091	50	4	200
577620	75mm	P180	Brown	20000	45091	50	4	200
11418	75mm	P240	Green	20000	45091	50	4	200

# Scotch-Brite™ Roloc™ Surface Conditioning Disc SC-DR

**Product form** Disc  
**Mineral type** Aluminium oxide / Silicon carbide  
**Type** Surface conditioning  
**Fixing system** Roloc



- ▶ The Scotch-Brite Roloc surface conditioning disc combines our durable, non-woven disc with the efficient 3M Roloc quick-change attachment system for an effective disc that cleans, finishes, blends and deburrs. Our non-woven fibre construction conforms well to help preserve irregular or contoured surfaces and the Roloc backing supports the disc for aggressive cutting
- ▶ Tough and conformable non-woven disc
- ▶ Open-web construction resists loading and runs cool, allowing for consistent finishes
- ▶ Aggressively deburrs and finishes
- ▶ Convenient 3M Roloc attachment system offers quick and easy disc change-out for multi-step finishing processes

Part no.	Diameter	Grade	Colour	Max. RPM	Accessory	Box units	Case units	MOQ
15393	25mm	A CRS	Brown	30000	45101	200	1	200
15392	25mm	A MED	Maroon	30000	45101	200	1	200
15391	25mm	A VFN	Blue	30000	45101	200	1	200
5528	50mm	A CRS	Brown	25000	A45096	50	4	200
5527	50mm	A MED	Maroon	25000	A45096	50	4	200
5523	50mm	A VFN	Blue	25000	A45096	50	4	200
5532	75mm	A CRS	Brown	18000	45091	25	4	100
5531	75mm	A MED	Maroon	18000	45091	25	4	100
5530	75mm	A VFN	Blue	18000	45091	25	4	100
5529	75mm	S SFN	Grey	18000	45091	25	4	100

# Scotch-Brite™ Roloc™ SE Surface Conditioning Disc SE-DR

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Type** Surface conditioning  
**Fixing system** Roloc



- ▶ Scotch-Brite Roloc SE Surface Conditioning Disc combines a coarse, non-woven disc to perform heavy-duty deburring and finishing with the efficiency of the 3M Roloc quick-change attachment system. Our heavy-duty non-woven fibre construction conforms well to help preserve irregular or contoured surfaces and our Roloc backing supports the disc to allow for aggressive cutting
- ▶ Coarse, tough non-woven disc aggressively deburrs and finishes
- ▶ Open-web construction resists loading and runs cool, producing consistent finishes
- ▶ Conformable disc conditions surfaces without gouging, undercutting, or damaging the base material
- ▶ Convenient 3M Roloc attachment system offers quick and easy disc change-out for multi-step finishing processes

Part no.	Diameter	Grade	Colour	Max. RPM	Accessory	Box units	Case units	MOQ
18081	50mm	A CRS	Brown	25000	A45096	50	4	200
18471	50mm	A MED	Maroon	25000	A45096	50	4	200
18082	75mm	A CRS	Brown	18000	45091	25	4	100
18472	75mm	A MED	Maroon	18000	45091	25	4	100
93453	75mm	A FIN	Green	18000	45091	25	4	100

# Scotch-Brite™ Roloc™ Light Grinding and Blending Disc GB-DR

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Type** Light grinding and blending  
**Fixing system** Roloc



- ▶ We constructed our Scotch-Brite Roloc Light Grinding and Blending Discs with a ceramic abrasive grain blend to achieve a high cut-rate for optimal weld grinding and blending in mild-steel applications. In these instances, Light Grinding and Blending discs are designed to effectively blend and refine a grade 36 scratch or finer
- ▶ Grinds and blends in a single step
- ▶ 3M ceramic aluminium oxide abrasives combines high cut-rate with blending ability to eliminate finishing steps
- ▶ Disc backup pad helps provide high edge durability for consistent finishing and long disc life
- ▶ Scotch-Brite material won't melt on hot welds allowing blending without waiting
- ▶ Convenient 3M Roloc attachment system offers quick and easy disc change-out for multi-step finishing processes

Part no.	Diameter	Grade	Colour	Max. RPM	Accessory	Box units	Case units	MOQ
669167	25mm	SD A CRS	Blue	30000	45101	200	1	200
686284	37.5mm	SD A CRS	Blue	30000	45100	200	1	200
A60355	50mm	SD A CRS	Blue	25000	A45096	200	1	200
A60354	50mm	HD A CRS	Maroon	25000	A45096	200	1	200
A60357	75mm	SD A CRS	Blue	18000	45091	100	1	100
A60356	75mm	HD A CRS	Maroon	18000	45091	100	1	100



# Scotch-Brite™ Roloc™ Surface Conditioning Disc SL-DR

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Type** Surface conditioning  
**Fixing system** Roloc



- ▶ The Scotch-Brite Roloc SL Surface Conditioning Disc is a durable product that combines blending and finishing capability with aggressive cut. Our unique web construction and formulation allows the disc to resist loading while giving you an aggressive cut and long product life – on both edges and flat surfaces
- ▶ Specially engineered light grinding and blending disc can last up to twice as long as other surface conditioning discs
- ▶ Blending and finishing capability saves process steps and provides desired finish without sacrificing cut-rate
- ▶ Versatile disc performs grindline refinement, metal blending and surface preparation
- ▶ Medium, coarse, heavy-duty and super-duty grades effectively condition stainless steel, carbon steels, mild steel, cast iron, tooling steels and aluminium
- ▶ Convenient 3M Roloc attachment system provides quick and easy disc change-out

Part no.	Diameter	Grade	Colour	Max. RPM	Accessory	Box units	Case units	MOQ
33795	50mm	HD A CRS	Dark brown	25000	A45096	200	1	200
33797	50mm	SD A CRS	Black	25000	A45096	200	1	200
33793	50mm	A CRS	Brown	25000	A45096	200	1	200
33791	50mm	A MED	Maroon	25000	A45096	200	1	200
33794	75mm	HD A CRS	Dark brown	18000	45091	200	1	200
33796	75mm	SD A CRS	Black	18000	45091	200	1	200
33792	75mm	A CRS	Brown	18000	45091	200	1	200
33790	75mm	A MED	Maroon	18000	45091	200	1	200

# Scotch-Brite™ Anti-Loading Roloc™ Surface Conditioning Discs AL-DR

**Product form** Disc  
**Mineral type** Aluminium oxide / Silicon carbide  
**Type** Surface conditioning  
**Fixing system** Roloc

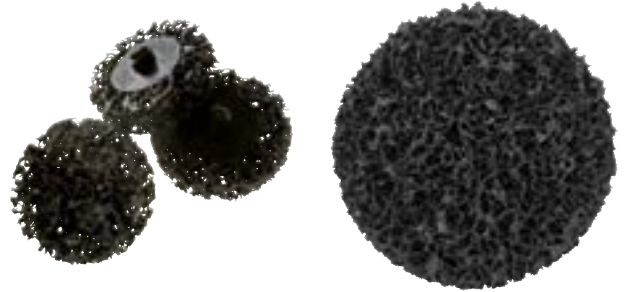


- ▶ The Scotch-Brite AL Surface Conditioning Disc cleans, finishes, blends and deburrs a variety of substrates, including ferrous and non-ferrous metals. It strikes the perfect balance between strength and softness. Use this disc to refine coated abrasive scratches, blend machine marks or mill lines, remove handling defects, or prepare a part to be painted
- ▶ Commonly used for cleaning, finishing, blending and deburring while resisting disc loading
- ▶ Open web construction responds to surface irregularities and contours, while maintaining part geometry
- ▶ Non-woven nylon fibres break down gradually to expose fresh mineral, resulting in consistent cutting action
- ▶ Aluminium oxide mineral cuts sharp but finishes fine
- ▶ Convenient 3M Roloc attachment system provides quick and easy disc change-out

Part no.	Diameter	Grade	Colour	Max. RPM	Accessory	Box units	Case units	MOQ
703346	50mm	A CRS	Brown	25000	A45096	50	4	200
703350	50mm	A MED	Maroon	25000	A45096	50	4	200
703355	50mm	A VFN	Blue	25000	A45096	50	4	200
752330	75mm	A CRS	Brown	18000	45091	25	4	100
752331	75mm	A MED	Maroon	18000	45091	25	4	100

# Scotch-Brite™ Roloc™ Coating Removal Disc CR-DR

**Product form** Disc  
**Mineral type** Silicon carbide  
**Fixing system** Roloc  
**Colour** Black



- ▶ Scotch-Brite Roloc Coating Removal Disc features extra coarse silicon carbide abrasive to effectively remove paint and rust from metal surfaces and welds. Together with the conformable, non-woven material, silicon carbide abrasives remove coatings without gouging, undercutting, or damaging the base material, especially on hard surfaces
- ▶ Strips coatings and preps surfaces more effectively than wire brushes
- ▶ Cleans welding scale, discolouration, and seams
- ▶ Non-woven material aggressively removes coating without damaging the base material
- ▶ Open web material runs cool and resists loading for prolonged operation

Part no.	Diameter	Grade	Colour	Max. RPM	Accessory	Box units	Case units	MOQ
18364	50mm	X CRS	Black	18000	A45096	10	6	60
18350	75mm	X CRS	Black	15000	45091	10	4	40

# Scotch-Brite™ Roloc™ Clean & Strip XT Pro Disc XO-DR

**Product form** Disc  
**Mineral type** Silicon carbide  
**Fixing system** Roloc™  
**Colour** Dark Purple

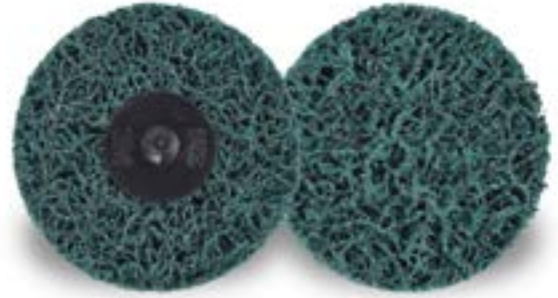


- ▶ Scotch-Brite™ Roloc(TM) Clean and Strip XT Pro Disc features silicon carbide abrasive mineral incorporated into an open nylon web.
- ▶ Quickly removes rust, paint, mill scale and coatings from metal
- ▶ High-strength fibre resists chunking and performs well on edges
- ▶ High conformability provides a larger contact patch for faster removal rates
- ▶ Silicon carbide mineral cuts aggressively and leaves a fine finish
- ▶ Resists loading for consistent cutting action
- ▶ High speed rating, low vibration and low spark
- ▶ XO-DR: Roloc

Part no.	Diameter	Grade	Colour	Max. RPM	Accessory	Box units	Case units	MOQ
51887	50mm	S XCRS	Dark purple	18000		40	1	40
51888	75mm	S XCRS	Dark purple	15000	45091	40	1	40

# Scotch-Brite™ Roloc™ Clean & Strip XT Pro Extra Cut Disc XC-DR

**Product form** Disc  
**Mineral type** Aluminium Oxide  
**Colour** Dark Green



- ▶ Scotch-Brite™ Roloc™ Clean and Strip XT Pro Extra Cut Disc features aluminium oxide abrasive mineral incorporated into an open nylon web.
- ▶ Quickly removes heavy rust, thick paint, corrosion and cleans welds
- ▶ Aluminium oxide mineral aggressively removes top layer and refines to the bare metal underneath
- ▶ High conformability provides a larger contact patch for faster removal rates
- ▶ High-strength fibre resists chunking and performs well on edges
- ▶ Resists loading for consistent cutting action
- ▶ High speed rating and low vibration
- ▶ XC-DR: Roloc
- ▶ Applications – Removing heavy rust, Removing rust pits, Removing thick paint, Removing corrosion, Removing weld discoloration, Weld cleanup

Part no.	Diameter	Grade	Colour	Max. RPM	Accessory	Box units	Case units	MOQ
51908	50mm	A XCRS	Dark green	18000		40	1	40
51909	75mm	A XCRS	Dark green	15000	45091	40	1	40

# Scotch-Brite™ Roloc™ Rapid Cut Unitised Wheel RC-UR

**Product form** Wheel  
**Mineral type** Precision Shaped Ceramic Grain  
**Type** Unitised wheel  
**Fixing system** Roloc  
**Colour** Red



- ▶ Scotch-Brite Roloc Rapid Cut Unitised Wheels combine Scotch-Brite non-woven technology with 3M's proprietary Precision Shaped Ceramic Grain
- ▶ Creates a consistent finish and is easy to use – with an extremely fast cut-rate. These wheels make tough jobs like weld blending and heavy deburring quick and easy
- ▶ 3M Precision Shaped Ceramic Grain works rapidly while minimising heat buildup on the workpiece
- ▶ Recommended for deburring and weld blending on all metals
- ▶ Tough, layered, unitised construction effectively deburrs without altering dimensions of the workpiece
- ▶ Quick change 3M Roloc attachment saves time in multi-step operations
- ▶ Non-woven disc produces a consistent finish for the life of the wheel

Part no.	Diameter	Density	Grade	Max. RPM	Accessory	Box units	Case units	MOQ
66759	50mm	9C	CRS	22100	A45096	15	4	60
637051	50mm	9C	XCS	22100	A45096	15	4	60
64859	75mm	9C	CRS	15100	45091	10	4	40
66760	75mm	9C	XCS	15100	45091	10	4	40

# Scotch-Brite™ Roloc™ Deburr & Finish Pro Unitised Wheel DP-UR

**Product form** Wheel  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Type** Unitised wheel  
**Fixing system** Roloc  
**Colour** Grey



- ▶ Scotch-Brite Roloc Deburr and Finish Pro Unitised Wheels are new wheels designed to make a variety of metalworking applications easier and more efficient for industrial professionals.
- ▶ Typically, abrasives excel in one area: deburring, finishing or blending. Our multi-purpose wheel is unique, because it's engineered to do all three
- ▶ Unitised construction enhances abrasive durability and strength, helping prolong service life
- ▶ Non-woven construction permits dust and debris to escape, minimising loading
- ▶ Perfect for moderate to heavy deburring
- ▶ Quick change 3M Roloc attachment saves time in multi-step operations

Part no.	Diameter	Width	Density	Grade	Max. RPM	Box units	Case units	MOQ
708774	50mm	3mm	6C	MED +	22100	60	1	60
708776	50mm	6mm	6C	MED +	22100	60	1	60
51960	75mm	6mm	2S	FIN	15100	40	1	40
51957	75mm	3mm	4C	MED+	15100	40	1	40
51956	75mm	6mm	4C	MED+	15100	40	1	40
708777	75mm	3mm	6C	MED +	15100	40	1	40
708778	75mm	6mm	6C	MED +	15100	40	1	40
51958	75mm	3mm	8C	CRS+	15100	40	1	40
51959	75mm	6mm	8C	CRS+	15100	40	1	40

# Scotch-Brite™ Roloc™ EXL Unitised Wheel XL-UR

**Product form** Wheel  
**Mineral type** Aluminium oxide / Silicon carbide  
**Type** Unitised wheel  
**Fixing system** Roloc



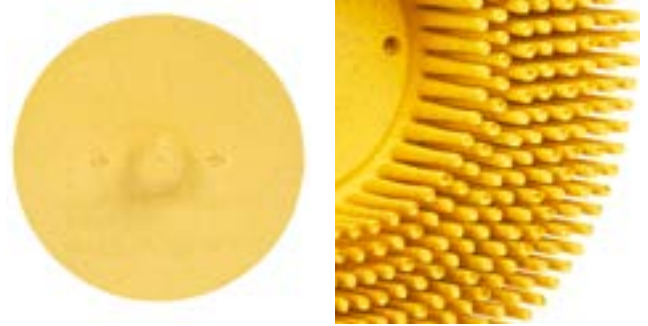
- ▶ Scotch-Brite Roloc EXL Unitised Wheel is strong and effective for edge deburring and finishing. Our wheel performs well in a variety of metal working applications and machined parts where close tolerances are important
- ▶ Strong unitised construction provides effective edge deburring and finishing
- ▶ Hard densities offer good edge retention, which helps maintain consistent shape and cutting action
- ▶ Soft densities offer conformability and flexibility for finishing flat, contoured, or irregular surfaces without damaging the part
- ▶ Compressed, open-web construction and uniform grain distribution provide consistent cutting action
- ▶ 3M Roloc attachment system offers quick and easy disc change-out for multi-step finishing processes

Part no.	Diameter	Grade	Colour	Max. RPM	Accessory	Box units	Case units	MOQ
17194	50mm	8A CRS	Tan	22100	A45096	15	4	60
17192	50mm	8A MED	Tan	22100	A45096	15	4	60
17190	50mm	6A MED	Tan	22100	A45096	15	4	60
17185	50mm	2A MED	Grey	22100	A45096	15	4	60
17183	50mm	2S FIN	Grey	22100	A45096	60	1	60
17195	75mm	8A CRS	Tan	15100	45091	10	4	40
17193	75mm	8A MED	Tan	15100	45091	10	4	40
17191	75mm	6A MED	Tan	15100	45091	10	4	40
17189	75mm	6S FIN	Grey	15100	45091	10	4	40
17186	75mm	2A MED	Grey	15100	45091	10	4	40
17184	75mm	2S FIN	Grey	15100	45091	10	4	40



# Scotch-Brite™ Roloc™ Bristle Disc RD-ZB

**Product form** Bristle Disc  
**Mineral type** Cubitron™ Blend  
**Fixing system** Roloc



- ▶ Single moulded one-piece construction with built-in Roloc quick release attachment
- ▶ Offers no loading combined with better surface conditioning and consistency
- ▶ Easy and quick to change
- ▶ Can be run on disc sanders and angle grinders
- ▶ Generally used for thick coating removal (paint, rust, adhesive, glue etc.), oxide removal, surface contaminants, cleaning and weld discolouration
- ▶ Substrates – carbon and stainless steel, non ferrous metals and synthetic materials

Part no.	Diameter	Grade	Colour	Max. RPM	Accessory	Box units	Case units	MOQ
7526	25mm	P50	Green	30000	45101	20	4	80
18706	25mm	P80	Yellow	30000	45101	20	4	80
18710	25mm	P120	White	30000	45101	20	4	80
7536	50mm	P36	Purple	25000	A45096	10	4	10
7524	50mm	P50	Green	25000	A45096	10	4	40
7525	50mm	P80	Yellow	25000	A45096	10	4	40
7528	50mm	P120	White	25000	A45096	10	4	40
22927	75mm	P50	Green	15000	45091	10	4	40
7529	75mm	P80	Yellow	15000	45091	10	4	40
7527	75mm	P120	White	15000	45091	10	4	40

## Accessories: Roloc™



45101



45100, 45091



A45096

Part no.	Description	Size	Hardness	Colour	Max. RPM	Box units	Case units	MOQ (units)
45101	3M™ Roloc Rubber Back-Up Pad	25mm x 6mm thread	Medium	Black	30000	5	1	5
45100	3M™ Roloc Rubber Back-Up Pad	38mm x 6mm thread	Hard	Black	30000	5	1	5
45096	3M™ Roloc Rubber Back-Up Pad	50mm x 6mm thread	Hard	Black	25000	5	1	5
45091	3M™ Roloc Rubber Back-Up Pad	75mm x 6mm thread	Hard	Black	20000	5	1	5
84998	3M™ Flat Hard Pad M14 thread	75mm	Hard	Black	20000	5	5	5
85000	3M™ Flat Hard Pad M10 thread	75mm	Hard	Black	20000	5	5	5



# Roloc+™ & Spindle Mounted Products

- Combi wheels
- Flap brushes
- Flap wheels
- Spiral bands
- Cartridge rolls
- 'Cut and Polish' products
- Deburring products

# 3M™ 450 Combi Wheel CB-ZS

**Product form** Wheel  
**Mineral type** Aluminium oxide  
**Fixing system** Spindle



- ▶ 3M combi wheel is a unique combination of aluminium oxide coated abrasives and Scotch-Brite™ non-woven material. They are designed for a wide range of finishes
- ▶ Combination of cutting action and gentle finishing
- ▶ Removes scratches

Part no.	Diameter	Width	Grade	Colour	Type	Max. RPM	Box units	Case units	MOQ
3772	75mm	45mm	P60/Fine	Maroon	CB-ZS	7500	10	1	10
3771	75mm	45mm	P80/Fine	Maroon	CB-ZS	7500	10	1	10
3770	75mm	45mm	P120/Fine	Maroon	CB-ZS	7500	10	1	10
3769	75mm	45mm	P180/Fine	Maroon	CB-ZS	7500	10	1	10

# Scotch-Brite™ Roloc™ + Flap Brush FF-ZR / PF-ZR/CB-ZR

**Product form** Brush  
**Mineral type** Aluminium oxide /  
 Silicon carbide  
**Fixing system** Roloc+



- ▶ Scotch-Brite flap brushes are impregnated with abrasive mineral bonded to a fibre core
- ▶ Cleaning and light deburring of various substrates
- ▶ Soft and conformable for uniform surface treatment without chatter marks

Part no.	Diameter	Width	Grade	Colour	Type	Max. RPM	Box units	Case units	MOQ
9700	50mm	25mm	AMED	Brown	PF-ZR	12000	25	1	25
9701	63mm	32mm	AMED	Brown	PF-ZR	9000	10	1	10
9702	75mm	35mm	AMED	Brown	PF-ZR	8000	10	1	10
9703	75mm	35mm	ACRS	Maroon	FF-ZR	7500	10	1	10
9704	50mm	25mm	AVFN	Maroon	FF-ZR	12000	25	1	25
9705	63mm	32mm	AVFN	Maroon	FF-ZR	9000	10	1	10
9706	75mm	35mm	A VFN	Maroon	FF-ZR	7500	10	1	10
9707	50mm	25mm	SFIN	Grey	FF-ZR	12000	25	1	25
9708	63mm	32mm	S FIN	Grey	FF-ZR	9000	10	1	10
9709	75mm	35mm	S FIN	Grey	FF-ZR	7500	10	1	10
9717	63mm	32mm	P80	Maroon	CB-ZR	9000	10	1	10
9720	63mm	32mm	P120	Maroon	CB-ZR	9000	10	1	10
9723	63mm	32mm	P180	Maroon	CB-ZR	9000	10	1	10

# 3M™ Flap Wheel 339

**Product form** Wheel  
**Mineral type** Cubitron™ blend  
**Fixing system** Spindle



- ▶ The 3M Flap Wheel 339 is produced using flaps of flexible X weight, aluminium oxide cloth abrasive and resin mounted on a spindle

- ▶ Flexible

Part no.	Diameter	Width	Grade	Max. RPM	3M tool	Box units	Case units	MOQ
64475	30mm	10mm	P40	25400	28346	10	4	40
64476	30mm	10mm	P60	25400	28346	10	4	40
64477	30mm	10mm	P80	25400	28346	10	4	40
64478	30mm	10mm	P120	25400	28346	10	4	40
64479	30mm	10mm	P150	25400	28346	10	4	40
64480	30mm	10mm	P180	25400	28346	10	4	40
64481	30mm	10mm	P240	25400	28346	10	4	40
64482	30mm	15mm	P40	25400	28346	10	4	40
64483	30mm	15mm	P60	25400	28346	10	4	40
64484	30mm	15mm	P80	25400	28346	10	4	40
64485	30mm	15mm	P120	25400	28346	10	4	40
64486	40mm	20mm	P40	19000	28346	10	4	40
64487	40mm	20mm	P60	19000	28346	10	4	40
64488	40mm	20mm	P80	19000	28346	10	4	40
64489	40mm	20mm	P120	19000	28346	10	4	40
64490	40mm	20mm	P150	19000	28346	10	4	40
64491	40mm	20mm	P180	19000	28346	10	4	40
64492	40mm	20mm	P240	19000	28346	10	4	40
64493	50mm	10mm	P40	15200	25128	10	4	40
64494	50mm	10mm	P60	15200	25128	10	4	40
64495	50mm	10mm	P80	15200	25128	10	4	40
64496	50mm	10mm	P120	15200	25128	10	4	40
64499	50mm	20mm	P40	15200	25128	10	4	40
3M64500	50mm	20mm	P60	15200	25128	10	4	40

Part no.	Diameter	Width	Grade	Max. RPM	3M tool	Box units	Case units	MOQ
64501	50mm	20mm	P80	15200	25128	10	4	40
64502	50mm	20mm	P120	15200	25128	10	4	40
64503	60mm	15mm	P40	12700	25128	10	1	10
64504	60mm	15mm	P60	12700	25128	10	1	10
64505	60mm	15mm	P80	12700	25128	10	1	10
64506	60mm	15mm	P120	12700	25128	10	1	10
64507	60mm	30mm	P40	12700	25128	10	1	10
64508	60mm	30mm	P60	12700	25128	10	1	10
64509	60mm	30mm	P80	12700	25128	10	1	10
64510	60mm	30mm	P120	12700	25128	10	1	10
64511	60mm	30mm	P150	12700	25128	10	1	10
64512	60mm	30mm	P180	12700	25128	10	1	10
64513	60mm	30mm	P240	12700	25128	10	1	10
64514	60mm	30mm	P320	12700	25128	10	1	10
64515	80mm	30mm	P40	9500	25129	10	1	10
64516	80mm	30mm	P60	9500	25129	10	1	10
64517	80mm	30mm	P80	9500	25129	10	1	10
64518	80mm	30mm	P120	9500	25129	10	1	10
64520	80mm	30mm	P320	9500	25129	10	1	10
64521	80mm	50mm	P40	9,500	25129	10	1	10
64522	80mm	50mm	P60	9500	25129	10	1	10
64523	80mm	50mm	P80	9500	25129	10	1	10
64524	80mm	50mm	P120	9500	25129	10	1	10
64525	80mm	50mm	P150	9500	25129	10	1	10
64527	80mm	50mm	P240	9500	25129	10	1	10

# Scotch-Brite™ Shaft Mounted Flap Brush FF-ZS / PF-ZS

**Product form** Brush  
**Mineral type** Aluminium oxide / Silicon carbide  
**Fixing system** Spindle mounted



- ▶ Scotch-Brite shaft mounted flap brushes have been designed to safely and effectively achieve uniform surfaces on workpieces without leaving chatter marks
- ▶ The fine, matte scratch pattern produces a finer finish than a combi wheel therefore allowing the best possible results
- ▶ Applications include light deburring, cleaning, finishing, discolouration and oxidation removal from weld seams

Part no.	Diameter	Thickness / width	Shaft	Grade	Type	Max. RPM	Box units	Case units	MOQ
7209	75mm	45mm	6mm	AMED	PF-ZS	8500	10	1	10
7213	75mm	45mm	6mm	ACRS	FF-ZS	8500	10	1	10
7215	75mm	45mm	6mm	SFIN	FF-ZS	8500	10	1	10
7217	75mm	45mm	6mm	AVFN	FF-ZS	8500	10	1	10
7211	75mm	45mm	6mm	AVFN	PF-ZS	8500	10	1	10



# Scotch-Brite™ Cut and Polish Discs C5-ZR

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Fixing system** Roloc+



► Scotch-Brite Cut and Polish Disc is five discs of strong, durable cut and polish web that provides coverage on larger areas

► The Cut and Polish Disc is engineered to produce satin or high-luster finishes, cleaning, or light deburring on a variety of metals

Part no.	Diameter	Width	Grade	Max. RPM	3M tool	Box units	Case units	MOQ
9713	50mm	30mm	AMED	Brown	10000	25	1	25
9714	75mm	30mm	AMED	Brown	7500	10	1	10
9715	100mm	30mm	AMED	Brown	6000	10	1	10

# 3M™ Full Tapered Cartridge Roll 747D

**Product form** Cartridge roll  
**Mineral type** Ceramic  
**Backing** X weight  
**Colour** Orange



- ▶ Multi-layer, multi-wear design enhances abrasive longevity and helps produce a consistent cut
- ▶ Ceramic aluminium oxide blended mineral breaks down to reveal sharp cutting edges
- ▶ Tapered shape is ideal for blending, deburring and polishing in hard-to-reach areas

Part no.	Diameter	Width	Centre hole	Grade	Max. RPM	Box units	Case units	MOQ
80786	12.7mm	38mm	3.17mm	P60	24,000	200	1	200
80787	12.7mm	38mm	3.17mm	P80	24,000	200	1	200
80788	12.7mm	38mm	3.17mm	P120	24,000	200	1	200

# Scotch-Brite™ Roloc™ + Clean & Strip XT Pro Disc XO-ZR

**Product form** Disc  
**Mineral type** Silicon carbide  
**Fixing system** Roloc™+  
**Colour** Dark Purple



- ▶ Scotch-Brite™ Roloc™+ Clean and Strip XT Pro Disc features silicon carbide abrasive mineral incorporated into an open nylon web. Our discs effectively remove rust, paint, mill scale, coatings and adhesives from surfaces without significantly altering the base material.
- ▶ Quickly removes rust, paint, mill scale and coatings from metal
- ▶ High-strength fibre resists chunking and performs well on edges
- ▶ High conformability provides a larger contact patch for faster removal rates
- ▶ Silicon carbide mineral cuts aggressively and leaves a fine finish
- ▶ Resists loading for consistent cutting action
- ▶ High speed rating, low vibration and low spark
- ▶ XO-ZR: Roloc+

Part no.	Diameter	Grade	Colour	Max. RPM	Accessory	Box units	Case units	MOQ
51893	100mm	S XCRS	Dark purple	8000	9884	10	1	10
51894	125mm	S XCRS	Dark purple	7000	9884	8	1	8
51923	150mm	S XCRS	Dark purple	6000	9884	6	1	6

# Scotch-Brite™ Roloc™ + Clean & Strip XT Pro Extra Cut Disc XC-ZR

**Product form** Disc  
**Mineral type** Aluminium Oxide  
**Fixing system** Roloc™+  
**Colour** Dark Green



- ▶ Scotch-Brite™ Roloc™+ Clean and Strip XT Pro Extra Cut Disc features aluminium oxide abrasive mineral incorporated into an open nylon web.
- ▶ Quickly removes rust, paint, mill scale and coatings from metal
- ▶ High-strength fibre resists chunking and performs well on edges
- ▶ High conformability provides a larger contact patch for faster removal rates
- ▶ Silicon carbide mineral cuts aggressively and leaves a fine finish
- ▶ Resists loading for consistent cutting action
- ▶ High speed rating, low vibration and low spark
- ▶ XO-ZR: Roloc+
- ▶ Applications – Removing heavy rust, Removing rust pits, Removing thick paint, Removing corrosion, Removing weld discoloration, Weld cleanup

Part no.	Diameter	Grade	Colour	Max. RPM	Accessory	Box units	Case units	MOQ
51914	100mm	A XCRS	Dark green	8000	9884	10	1	10
51915	125mm	A XCRS	Dark green	7000	9884	8	1	8
51931	150mm	A XCRS	Dark green	6000	9884	6	1	6

# Scotch-Brite™ Roloc+™ Clean and Strip Disc CG-ZR

**Product form** Disc  
**Mineral type** Silicon carbide  
**Fixing system** Roloc+  
**Colour** Blue

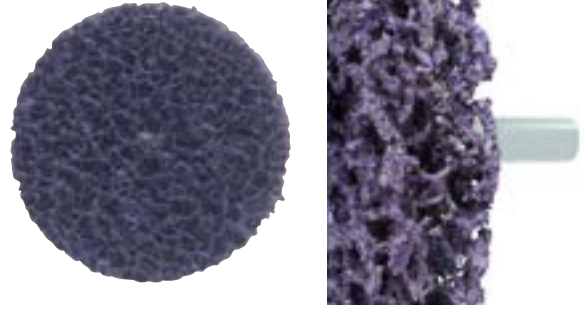


- ▶ Scotch-Brite Roloc Clean and Strip XT disc is a long lasting disc designed to remove coatings, rust and weld discolouration. It combines coarse silicon carbide abrasive with durable, rigid, non-woven material. This unique disc can aggressively clean without significantly altering the base material
- ▶ Coarse grade silicon carbide provides aggressive cutting and leaves a fine finish without gouging the workpiece

Part no.	Diameter	Width	Centre hole	Grade	Max. RPM	Box units	Case units	MOQ
57018	100mm	X CRS	Blue	8000	9884	10	1	10
57019	150mm	X CRS	Blue	6000	9884	6	1	6

# Scotch-Brite™ Clean & Strip XT Pro Disc XO-ZS

**Product form** Disc  
**Mineral type** Silicon carbide  
**Colour** Dark Purple



- ▶ Scotch-Brite™ Clean and Strip XT Pro Disc features silicon carbide abrasive mineral incorporated into an open nylon web.
- ▶ Quickly removes rust, paint, mill scale and coatings from metal
- ▶ High-strength fibre resists chunking and performs well on edges
- ▶ High conformability provides a larger contact patch for faster removal rates
- ▶ Silicon carbide mineral cuts aggressively and leaves a fine finish
- ▶ Resists loading for consistent cutting action
- ▶ High speed rating, low vibration and low spark
- ▶ XO-ZS: Spindle mounted single disc

Part no.	Diameter	Width	Shaft	Grade	Max RPM	Box units	Case units	MOQ
51927	75mm	13mm	6mm	S XCRS	8000	10	1	10
51924	100mm	13mm	8mm	S XCRS	6000	10	1	10
51926	150mm	13mm	6mm	S XCRS	10000	6	1	6

# Scotch-Brite™ Clean & Strip XT Pro Disc XA-ZS

**Product form** Disc  
**Mineral type** Silicon carbide  
**Fixing System** Spindle mounted  
**Colour** Dark Purple

Missing image

- ▶ Scotch-Brite™ Clean and Strip XT Pro Disc features silicon carbide abrasive mineral incorporated into an open nylon web.
- ▶ Quickly removes rust, paint, mill scale and coatings from metal
- ▶ High-strength fibre resists chunking and performs well on edges
- ▶ High conformability provides a larger contact patch for faster removal rates
- ▶ Silicon carbide mineral cuts aggressively and leaves a fine finish
- ▶ Resists loading for consistent cutting action
- ▶ High speed rating, low vibration and low spark
- ▶ XA-ZS: Spindle mounted double disc

Part no.	Diameter	Width	Shaft	Grade	Max RPM	Box units	Case units	MOQ
51900	75mm	22mm	6mm	S XCRS	10000	10	1	10
51925	100mm	22mm	6mm	S XCRS	8000	10	1	10

# Scotch-Brite™ Clean & Strip XT Pro Extra Cut Disc XC-ZS

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Fixing System** Spindle mounted  
**Colour** Dark Green

Missing image

- ▶ Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc features aluminium oxide abrasive mineral incorporated into an open nylon web.
- ▶ Quickly removes rust, paint, mill scale and coatings from metal
- ▶ High-strength fibre resists chunking and performs well on edges
- ▶ High conformability provides a larger contact patch for faster removal rates
- ▶ Silicon carbide mineral cuts aggressively and leaves a fine finish
- ▶ Resists loading for consistent cutting action
- ▶ High speed rating, low vibration and low spark
- ▶ XC-ZS: Spindle mounted single thickness

Part no.	Diameter	Width	Shaft	Grade	Max RPM	Box units	Case units	MOQ
51920	75	13mm	6mm	A XCRS	10000	10	1	10
51932	100	13mm	6mm	A XCRS	8000	10	1	10
51919	150	13mm	8mm	A XCRS	6000	6	1	6



# Scotch-Brite™ Clean & Strip XT Pro Extra Cut Disc XB-ZS

**Product form** Disc  
**Mineral type** Aluminium oxide  
**Fixing System** Spindle mounted  
**Colour** Dark Green

Missing image

- ▶ Scotch-Brite™ Clean and Strip XT Pro Extra Cut Disc features aluminium oxide abrasive mineral incorporated into an open nylon web.
- ▶ Quickly removes rust, paint, mill scale and coatings from metal
- ▶ High-strength fibre resists chunking and performs well on edges
- ▶ High conformability provides a larger contact patch for faster removal rates
- ▶ Silicon carbide mineral cuts aggressively and leaves a fine finish
- ▶ Resists loading for consistent cutting action
- ▶ High speed rating, low vibration and low spark
- ▶ XB-ZS: Spindle mounted double thickness

Part no.	Diameter	Width	Shaft	Grade	Max RPM	Box units	Case units	MOQ
51933	100	25mm	6mm	A XCRS	8000	10	1	10
51921	75	25mm	6mm	A XCRS	10000	10	1	10

# Scotch-Brite™ Clean and Strip Disc CG-ZS

**Product form** Disc  
**Mineral type** Silicon carbide  
**Fixing system** Spindle  
**Colour** Blue



- ▶ The original Scotch-Brite Roloc Clean and Strip material is an aggressive, coarse-grain web that has a high cut rate to generate effective and fast cleaning
- ▶ Flexible, non-woven construction cleans without distorting the work piece, even in hard to reach areas
- ▶ Resists loading when removing thick coatings and soft contaminants
- ▶ Uniform dispersion of mineral ensures a consistent, repeatable surface finish
- ▶ Coarse grade silicon carbide provides aggressive cutting and leaves a fine finish without gouging the workpiece

Part no.	Diameter	Shaft	Grade	Colour	Max. RPM	Box units	Case units	MOQ
61164	75mm	6mm	X CRS	Blue	10000	10	1	10
61167	75mm	6mm	X CRS	Blue	10000	10	1	10
61165	100mm	6mm	X CRS	Blue	8000	10	1	10
61168	100mm	6mm	X CRS	Blue	8000	10	1	10
61166	150mm	8mm	X CRS	Blue	6000	6	1	6
61169	150mm	8mm	X CRS	Blue	6000	6	1	6

## Accessories: Roloc+™ and Spindle Mounted Products



A07947, 7948



9884

Part no.	Description	For use with	Size	Max. RPM	Unit	Box units	Case units	MOQ
702688	3M™ Spiral Band Mandrels	947D Spirabands	13mm x 25mm	36000	Each	10	1	10
702516	3M™ Spiral Band Mandrels	947D Spirabands	19mm x 25mm	30000	Each	10	1	10
702517	3M™ Spiral Band Mandrels	947D Spirabands	25mm x 25mm	22000	Each	10	1	10
702518	3M™ Spiral Band Mandrels	947D Spirabands	30mm x 30mm	19000	Each	10	1	10
702519	3M™ Spiral Band Mandrels	947D Spirabands	38mm x 25mm	15000	Each	10	1	10
702520	3M™ Spiral Band Mandrels	947D Spirabands	45mm x 30mm	12700	Each	10	1	10
702521	3M™ Spiral Band Mandrels	947D Spirabands	51mm x 25mm	11000	Each	10	1	10
88749	3M™ Cartridge Roll Mandrel	947D Spirabands	38mm x 6mm Thread	30000	Each	5	1	5
A07947	Scotch-Brite™ Clean & Strip Disc Mandrel 900-6 6mm spindle	100mm discs with 12.7mm centre hole	6mm	10000	Mandrel	5	1	5
7948	Scotch-Brite™ Clean & Strip Disc Mandrel 900-8 8mm spindle	150mm & 200mm discs with 12.7mm centre hole	8mm	6000	Mandrel	5	1	5
9893	3M™ Roloc No. 0 Holder	Roloc+™ products	6mm x 13mm		Holder	5	1	5
9884	3M™ Roloc No. 1 Holder	Roloc+™ products	6mm x 25mm		Holder	5	1	5
9986	3M™ Roloc No. 2 Holder	Roloc+™ products	6mm x 38mm		Holder	5	1	5
9987	3M™ Roloc No. 3 Holder	Roloc+™ products	6mm x 50mm		Holder	5	1	5
9988	3M™ Roloc No. 4 Holder	Roloc+™ products	6mm x 75mm		Holder	5	1	5
9989	3M™ Roloc No. 5 Holder	Roloc+™ products	6mm x 13mm		Holder	5	1	5
9990	3M™ Roloc No. 6 Holder	Roloc+™ products	6mm x 25mm		Holder	5	1	5
9991	3M™ Roloc No. 7 Holder	Roloc+™ products	6mm x 25mm		Holder	5	1	5
9992	3M™ Roloc No. 8 Holder	Roloc+™ products	6mm x 25mm		Holder	5	1	5

# Scotch-Brite™ Wheels and Brushes

- Unitised wheels
- Deburring wheels
- Finishing wheels
- Flap brushes
- Lap mops
- 'Clean and Strip' products

The original surface conditioning and surface cleaning brand that promises quality and consistency. Available across multiple grades and densities.

# Scotch-Brite™ Rapid Cut Unitised Wheels RC-UW

**Product Form** Wheel  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Type** Unitised  
**Colour** Red



- ▶ Scotch-Brite Rapid Cut Unitised Wheels combine Scotch-Brite non-woven technology with 3M's proprietary Precision Shaped Ceramic Grain. Get everything you love about Scotch-Brite abrasives – including a consistent finish and ease of use – with an extremely fast cut-rate. These wheels make tough jobs like weld blending and heavy deburring quick and easy
- ▶ High cut rate
- ▶ Superior durability
- ▶ Smooth running
- ▶ Easy attachment
- ▶ Applications – metalworking, other door assembly applications, deburring and surface conditioning

Part no.	Diameter	Width	Centre hole	Density / grade	Max. RPM	Box units	Case units	MOQ
66699	25mm	25mm	4.57mm	7C CRS	35100	50	1	50
66725	25mm	25mm	4.57mm	7C XCS	35100	50	1	50
66700	50mm	6.35mm	6.35mm	7C CRS	22100	60	1	60
66726	50mm	6.35mm	6.35mm	7C XCS	22100	60	1	60
66711	50mm	6.35mm	6.35mm	9C CRS	22100	60	1	60
66737	50mm	6.35mm	6.35mm	9C XCS	22100	60	1	60
66722	75mm	6.35mm	9.39mm	9C CRS	18100	40	1	40
66748	75mm	6.35mm	9.39mm	9C XCS	18100	40	1	40
672900	125mm	6.35mm	25.4mm	9C XCS	12000	8	1	8
672903	125mm	6.35mm	22.23	9C CRS	12000	8	1	8
677346	125mm	3.05mm	25.4mm	9C CRS	12000	8	1	8
681778	125mm	3.05mm	25.4mm	9C XCS	12000	8	1	8
66715	150mm	25.4mm	25.4mm	7C CRS	7500	2	1	2
66741	150mm	25.4mm	25.4mm	7C XCS	7500	2	1	2
66713	150mm	12.7mm	12.7mm	7C CRS	7500	4	1	4
66739	150mm	12.7mm	12.7mm	7C XCS	7500	4	1	4

Part no.	Diameter	Width	Centre hole	Density / grade	Max. RPM	Box units	Case units	MOQ
681785	150mm	12.7mm	25.4mm	7C XCS	7500	8	1	8
681841	150mm	6.35mm	25.4mm	7C XCS	7500	8	1	8
681788	150mm	6.35mm	25.4mm	9C XCS	7500	8	1	8
66701	150mm	6.35mm	12.7mm	7C CRS	7500	8	1	8
66727	150mm	6.35mm	12.7mm	7C XCS	7500	8	1	8
66705	150mm	6.35mm	15.7mm	7C CRS	7500	8	1	8
66731	150mm	6.35mm	15.7mm	7C XCS	7500	8	1	8
677736	150mm	3.05mm	25.4mm	9C CRS	7500	8	1	8
681842	150mm	3.05mm	25.4mm	9C XCS	7500	8	1	8
66710	150mm	3.05mm	12.7mm	7C CRS	7500	8	1	8
66736	150mm	3.05mm	12.7mm	7C XCS	7500	8	1	8
682765	150mm	3.05mm	12.7mm	9C CRS	7500	8	1	8
684491	150mm	3.05mm	12.7mm	9C XCS	7500	8	1	8
681840	150mm	6.35mm	25.4mm	9C CRS	7500	8	1	8
66720	200mm	25.4mm	25.4mm	7C CRS	5500	2	1	2
66746	200mm	25.4mm	25.4mm	7C XCS	5500	2	1	2

# Scotch-Brite™ Deburr and Finish PRO Unitised Wheels DP-UW

**Product form** Wheel  
**Mineral type** Precision Shaped  
 Ceramic Grain  
**Type** Unitised  
**Colour** Grey



- ▶ Unitised construction enhances abrasive durability and strength, helping prolong service life
- ▶ 3M Precision Shaped Ceramic Grain is engineered to cut fast and sharp, enabling quicker burr removal
- ▶ Non-woven construction permits dust and debris to escape, minimising loading
- ▶ Perfect for moderate to heavy deburring

Part no.	Diameter	Width	Centre hole	Density / grade	Max. RPM	Box units	Case units	MOQ
709320	25mm	25mm	4.8mm	6C MED+	35100	50	1	50
713833	51mm	3mm	6.35mm	6C MED+	22100	60	1	60
707589	51mm	6mm	6.35mm	6C MED+	22100	60	1	60
51977	76mm	6mm	6.35mm	2S FIN	18100	40	1	40
51968	75mm	6mm	6.35mm	4C MED+	18100	40	1	40
51967	75mm	13mm	6.35mm	4C MED+	18100	20	1	20
695628	76mm	13mm	6.35mm	6C MED+	18100	20	1	20
695630	76mm	6mm	6.35mm	6C MED+	18100	40	1	40
695631	76mm	3mm	6.35mm	6C MED+	18100	40	1	40
707592	76mm	19mm	6.35mm	6C MED+	15100	20	1	20
707590	76mm	25mm	6.35mm	6C MED+	15100	10	1	10
51972	76mm	3mm	6.35mm	8C CRS+	18100	40	1	40
51969	76mm	6mm	6.35mm	8C CRS+	18100	10	1	10
51971	76mm	13mm	6.35mm	8C CRS+	18100	20	1	20
51976	76mm	13mm	9.52mm	8C CRS+	15100	20	1	20
51973	76mm	19mm	6.35mm	8C CRS+	15100	20	1	20
51970	76mm	25mm	6.35mm	8C CRS+	15100	10	1	10
713835	152mm	3mm	25.4mm	6C MED+	7500	16	1	16
715207	152mm	6mm	25.4mm	6C MED+	7500	8	1	8
715208	152mm	13mm	12.7mm	6C MED+	7500	4	1	4
715209	152mm	25mm	12.7mm	6C MED+	7500	2	1	2
51975	152mm	25mm	12.7mm	8C CRS+	7500	4	1	4
51974	152mm	25mm	25.4mm	8C CRS+	7500	2	1	2

# Scotch-Brite™ Clean and Strip Unitised Wheels CS-UW

**Product form** Wheel  
**Mineral type** Silicon carbide  
**Type** Unitised  
**Colour** Black



- ▶ Tough, layered, unitised construction can operate clockwise or counter clockwise directions
- ▶ More effective, smoother running and safer for coating and corrosion removal than wire wheels and cups
- ▶ Materials – metal, corrosion, coatings
- ▶ Removing paint, rust, discolouration, scale, coatings and weld spatter; gasket removal and general maintenance operations
- ▶ Extra coarse abrasive and low conformability provide strong cutting action without damaging the base material

Part no.	Diameter	Width	Centre hole	Density / grade	Max. RPM	Box units	Case units	MOQ
1009	75mm	12.5mm	6.35mm	7S XCS	14100	20	1	20
1010	100mm	19mm	12.7mm	7S XCS	10000	5	1	5
1034	150mm	25mm	25.4mm	7S XCS	7000	2	1	2



# Scotch-Brite™ EXL Unitised Wheels XL-UW

**Product form** Wheel  
**Mineral type** Silicon carbide /  
 Aluminium oxide  
**Type** Unitised



- ▶ Scotch-Brite EXL unitised wheels feature a soft, conformable consistency that effectively smooths, deburrs and finishes the edges of metal alloys, as well as many plastics and composites
- ▶ Compressed, non-woven fibre construction gives uniform grain distribution which will produce consistent results
- ▶ EXL material is extremely tough with an aggressive cutting action, for effective deburring of edges and corners without damaging the part
- ▶ Resists smearing for cleaner surfaces and less preparation

Part no.	Diameter	Width	Centre hole	Density / grade	Colour	Max. RPM	Box units	Case units	MOQ
13713	25mm	25mm	4.572mm	2 S FIN	Grey	35,100	50	1	50
15527	25mm	25mm	4.572mm	2 AMED	Grey	35,100	50	1	50
A14063	25mm	25mm	4.572mm	6 AMED	Grey	35,100	50	1	50
13753	25mm	25mm	4.572mm	8 AMED	Grey	35,100	50	1	50
13752	25mm	25mm	4.572mm	8 ACRS	Tan	35,100	50	1	50
15514	37.5mm	3.125mm	4.572mm	8 ACRS	Tan	30,100	80	1	80
A15511	50mm	3.048mm	4.572mm	8 AMED	Grey	22,100	30	1	30
672423	50mm	6.35mm	6.35mm	2 S FIN	Grey	16,100	60	1	60
685892	50mm	6.35mm	6.35mm	2 AMED	Grey	16,100	60	1	60
13715	50mm	12.5mm	6.35mm	2 S FIN	Grey	16,100	30	1	30
685893	50mm	6mm	6.4mm	6 AMED	Grey	16,100	60	1	60
3781	50mm	6mm	6.4mm	2 AMED	Grey	16,100	60	1	60
13758	50mm	12.5mm	6.35mm	8 AMED	Grey	22,100	30	1	30
13716	75mm	6.25mm	6.35mm	2 S FIN	Grey	12,100	40	1	40
15531	75mm	6.25mm	6.35mm	2 AMED	Grey	12,100	40	1	40
13764	75mm	6.25mm	6.35mm	8 AMED	Grey	18,100	40	1	40
13763	75mm	6.25mm	6.35mm	8 ACRS	Tan	18,100	40	1	40
681773	75mm	6.35mm	9.4mm	2 S FIN	Grey	12,100	40	1	40
13717	75mm	12.5mm	6.35mm	2 S FIN	Grey	10,000	20	1	20

Part no.	Diameter	Width	Centre hole	Density / grade	Colour	Max. RPM	Box units	Case units	MOQ
24231	75mm	12.5mm	6.35mm	3 S FIN	Grey	10,000	20	1	20
15532	75mm	12.5mm	6.35mm	2 AMED	Grey	10,000	20	1	20
690545	100mm	6.35mm	6.35mm	2 S FIN	Grey	8,500	20	1	20
690546	100mm	6.35mm	6.35mm	3 S FIN	Grey	8,500	20	1	20
13741	150mm	6.35mm	12.7mm	2 S FIN	Grey	5,000	8	1	8
242311	150mm	6.35mm	12.7mm	3 S FIN	Grey	5,000	8	1	8
17498	150mm	6.35mm	12.7mm	2 AMED	Grey	4,500	8	1	8
13777	150mm	6.35mm	12.7mm	8 ACRS	Tan	7,500	8	1	8
692967	150mm	6.35mm	25.4mm	2 S FIN	Grey	5,000	8	1	8
13719	150mm	12.5mm	12.7mm	2 S FIN	Grey	5,000	4	1	4
15534	150mm	12.5mm	12.7mm	2 AMED	Grey	4,500	4	1	4
13782	150mm	12.5mm	12.7mm	8 AMED	Tan	7,500	4	1	4
14379	150mm	12.5mm	25.4mm	2 S FIN	Grey	5,000	4	1	4
13742	150mm	25mm	12.7mm	2 S FIN	Grey	5,000	2	1	2
24040	150mm	25.4mm	12.7mm	2 AMED	Grey	4,500	2	1	2
15827	203mm	6mm	12.7mm	2 2SFIN	Grey	4,000	8	1	8
28007	203mm	12.5mm	12.7mm	3 S FIN	Grey	4,000	4	1	4
27938	203mm	12.5mm	31.75mm	2 S FIN	Grey	4,000	4	1	4
30382	203mm	25.4mm	12.7mm	2 S FIN	Grey	4,000	2	1	2
671849	203mm	25.4mm	31.75mm	2 S FIN	Grey	4,000	2	1	2

# Scotch-Brite™ Cut and Polish Unitised Wheels CP-UW

**Product form** Wheel  
**Mineral type** Aluminium oxide  
**Type** Unitised  
**Colour** Tan



- ▶ Durable, aggressive wheel for tough blending, finishing and deburring on harder metals like stainless steel, carbon steel and high nickel alloys
- ▶ High concentration of abrasive mineral is fast cutting and consistently produces a bright finish throughout the life of the wheel
- ▶ Tightly layered, unitised construction can operate in clockwise or counterclockwise directions
- ▶ Compatible 3M accessories and tools are available

Part no.	Diameter	Width	Centre hole	Density / grade	Max. RPM	Box units	Case units	MOQ
1560	25mm	25mm	4.5mm	5A FIN	35100	50	1	50
13483	75mm	3.13mm	6.35mm	7A CRS	18100	40	1	40
3727	75mm	3.13mm	6.35mm	7A MED	18100	40	1	40
1567	75mm	19.05mm	6.35mm	5A FIN	15100	10	1	10

# Scotch-Brite™ Deburring Wheels DB-WL

**Product form** Wheel  
**Mineral type** Silicon carbide  
**Type** Convolute  
**Colour** Grey



- ▶ Hard density conformable wheel performs effective burr removal without undercutting the workpiece
- ▶ Continuously exposes abrasive to the workpiece to produce a consistent finish throughout the life of the product
- ▶ Will not undercut, gouge, generate flats or distort the workpiece
- ▶ Convolute construction keeps the wheel running smoothly, producing consistent results
- ▶ Resulting finish may negate subsequent conditioning steps

Part no.	Diameter	Width	Centre hole	Density / grade	Max. RPM	Box units	Case units	MOQ
18768	152mm	25mm	25mm	7S FIN	6000	3	1	3
18761	152mm	25mm	25mm	8S MED	6000	3	1	3
18762	152mm	25mm	25mm	9S FIN	6000	3	1	3
18769	203mm	25mm	76mm	7S FIN	4500	3	1	3
18763	203mm	25mm	76mm	8S MED	4500	3	1	3
18764	203mm	25mm	76mm	9S FIN	4500	3	1	3
18771	203mm	50mm	76mm	7S FIN	4500	2	1	2
18766	203mm	50mm	76mm	8S MED	4500	2	1	2
18767	203mm	50mm	76mm	9S FIN	4500	2	1	2

# Scotch-Brite™ XR Molded Metal Working Wheel XR-WM

**Product form** Wheel  
**Mineral type** Aluminium oxide  
**Type** Resin moulded  
**Colour** Tan



- ▶ Advanced moulded resin and abrasive wheel continuously exposes abrasive to the workpiece to achieve consistent results throughout product life
- ▶ Combines small defect removal with a fine finish, reducing process steps
- ▶ Better edge retention and smoother running than rubber bonded or non-woven wheels, meaning less need to dress to shape, better access into corners and reduced operator fatigue
- ▶ Materials – mild steel, stainless steel, titanium, nickel alloys, cobalt-chrome, aluminium, brass

Part no.	Diameter	Width	Centre hole	Grade	Max. RPM	Box units	Case units	MOQ
33695	152mm	12.7mm	25.4mm	HA80	3000	2	1	2
33067	152mm	12.7mm	25.4mm	HA120	3000	2	1	2
33696	152mm	25.4mm	25.4mm	HA80	3000	1	1	1
33697	203mm	12.7mm	76.2mm	HA80	3000	2	1	2
33069	203mm	12.7mm	76.2mm	HA120	3000	2	1	2
64445	203mm	12.7mm	76.2mm	HA240	3000	2	1	2
33698	203mm	25.4mm	76.2mm	HA80	3000	1	1	1
33075	203mm	25.4mm	76.2mm	HA240	3000	1	1	1

# Scotch-Brite™ Finishing Wheels FS-WL

**Product form** Wheel  
**Mineral type** Silicon carbide or aluminium oxide  
**Type** Convolute



- ▶ Scotch-Brite finishing wheels provide consistent results throughout product life
- ▶ Will not change the geometry of the workpiece
- ▶ Produces uniform surface finishes without chatter marks, especially on stainless steel
- ▶ Use to achieve a striking, unique finish on stainless steel and other metals

Part no.	Diameter	Width	Centre hole	Density / grade	Max. RPM	Box units	Case units	MOQ
18757	152mm	25mm	25.4mm	2S MED	Grey	6000	3	3
18756	152mm	25mm	25.4mm	2S CRS	Black	6000	3	3
93367	150mm	25mm	25.4mm	5A MED	Maroon	6000	3	3
93363	150mm	25mm	25.4mm	5A CRS	Red	6000	3	3
18772	152mm	25mm	25.4mm	6S FIN	Grey	6000	3	3
18760	152mm	25mm	25.4mm	8A MED	Grey	6000	3	3
30209	150mm	50.8mm	25.4mm	2S MED	Grey	6000	2	2
30208	150mm	50.8mm	25.4mm	2S CRS	Grey	6000	2	2
18759	200mm	50mm	76.2mm	2S MED	Grey	4500	2	2
18758	200mm	50mm	76.2mm	2S CRS	Black	4500	2	2
93370	200mm	50mm	76.2mm	5A MED	Maroon	4500	2	2
93366	200mm	50mm	76.2mm	5A CRS	Red	4500	3	3
18770	200mm	50mm	76.2mm	6S FIN	Grey	4500	2	2
18765	200mm	50mm	76.2mm	8A MED	Grey	4500	2	2

# Scotch-Brite™ EX3 Deburring Wheel X3-WL

**Product form** Wheel  
**Mineral type** Silicon carbide  
**Type** Convolute  
**Colour** Grey



- ▶ Highest edge retention and durability in the Scotch-Brite deburring wheel line provides aggressive edge deburring
- ▶ Non-woven web runs cool and lessens impact on heat-sensitive materials
- ▶ Applications - deburring drive / piston rods prior to chroming; deburring turbine blades, flat punched parts, thread guides and machine parts, gear wheels, pressure-moulded and die-cast parts, auto parts, mould and casting seams

Part no.	Diameter	Width	Centre hole	Density / grade	Max. RPM	Box units	Case units	MOQ
30214	150mm	12.7mm	25.4 mm	9S FIN	6,000	4	1	4
30213	150mm	25.4mm	25.4mm	9S FIN	6,000	3	1	3
30212	200mm	12.7mm	76.2 mm	9S FIN	4,500	4	1	4
101725	200mm	25.4mm	76.2mm	8 AMED	4,500	3	1	
24579	200mm	25.4mm	76.2mm	9S FIN	4,500	3	1	3
93039	200mm	50mm	76.2 mm	9S FIN	4,500	2	1	2
A19610	300mm	12.7mm	127mm	8S FIN	3,000	2	1	2

# Scotch-Brite™ Clean and Finish Flap Brush CF-FB

**Product form** Brush  
**Mineral type** Aluminium oxide  
**Colour** Red



- ▶ Brushes are impregnated with an abrasive mineral to give uniform cut and finish throughout product life
- ▶ Open, flexible flap construction is soft and pliable to produce uniform surface finishes without chatter marks
- ▶ Softer, less aggressive construction than CP-FB, for finer blending and finishing
- ▶ Cleaning and light deburring of various substrates; satin finish on metals; smoothing wood prior to varnishing; primer denibbing before final coat

Part no.	Diameter	Thickness / width	Centre hole	Grade	Max. RPM	Box units	Case units	MOQ
451664	150mm	50mm	50.8mm	5A VFN	3400	2	1	2
365163	200mm	50mm	76.2mm	5A FIN	3200	2	1	2
373032	200mm	50mm	76.2mm	7A FIN	3200	2	1	2



# Scotch-Brite™ Cut and Polish Flap Brush CP-FB

**Product form** Brush  
**Mineral type** Aluminium oxide  
**Colour** White



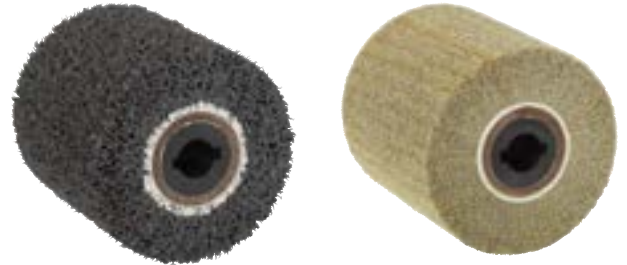
- ▶ Scotch-Brite Cut and Polish Flap Brush uses our unique non-woven web design, binding synthetic fibres and abrasive particles to create a conformable, three-dimensional material to provide a smooth and polished finish. Load resistant open web helps produce a consistent finish

Part no.	Diameter	Thickness / width	Centre hole	Grade	Max. RPM	Box units	Case units	MOQ
138658	200mm	50mm	76.2mm	7A MED	4000	1	1	1

# Scotch-Brite™ Mini Flap Brush CS-MB / CP-MB / CF-MB

**Product form** Brush

**Mineral type** Aluminium oxide /  
Silicon carbide



- ▶ Fine finishing
- ▶ Provides more surface contact than bristle-type brushes
- ▶ Continuously supplies fresh abrasives for consistent, uniform finishes
- ▶ Soft and formable for uniform surface treatment without chatter marks

Part no.	Diameter	Centre hole	Type / grade	Colour	Max. RPM	Box units	Case units	MOQ
577	100mm	19mm	Clean and Strip CS-MB / ACRS	Black	4000	2	1	2
578	100mm	19mm	Cut and Polish CP -MB / AMED	Tan	4000	2	1	2
580	100mm	19mm	Clean and Finish CF-MB / AFIN	Red	4000	2	1	2
579	100mm	19mm	Clean and Finish CF-MB / SMED	Grey	4000	2	1	2

# Scotch-Brite™ Lap Mop

**Product form** Lap mop

**Mineral type** Aluminium oxide



- ▶ Designed to be mounted on a tapered spindle, these products are flexible and conformable
- ▶ Available in two long-life grades for a variety of applications
- ▶ For satin finishing and light deburring of shaped components

Part no.	Size	Grade	Colour	Type	Max. RPM	Box units	Case units	MOQ
9969	150mm x 6 Discs	AMED	Maroon	Lap mop	4000	4	1	4
9968	150mm x 6 Discs	AVFN	Maroon	Lap mop	4000	4	1	4
9965	100mm x 6 Discs	AMED	Maroon	Lap mop	6000	8	1	8
9964	100mm x 6 Discs	AVFN	Maroon	Lap mop	6000	8	1	8
9970	150mm x 6 discs	AMED	Brown	Cut & Polish Lap mop	4000	4	1	4

## Accessories: Scotch-Brite™ Wheels



61327



A07947



85005



723974

Part no.	Description	Size	For use with	Max. RPM	Unit	Box units	Case units	MOQ (units)
61327	3M™ FL-AC Flange	25.4mm x 6mm x 12.7mm	Scotch-Brite™ wheels with 25.4 mm centre	6000	Pair	1	1	1
A61311	3M™ Euro Flange	76.2mm x 6mm x 12.7mm	Scotch-Brite™ wheels with 76.2 mm centre	4500	Pair	1	1	1
A07947	Scotch-Brite™ 900-6 6mm spindle	6mm spindle for 100mm discs	Scotch-Brite™ wheels with 12.7 mm centre		Mandrel	1	5	5
85005	3M™ Mandrel 936M	50mm x 6mm x 19mm	25mm x 25 mm Scotch-Brite™ wheels with 4.8 mm centre		Mandrel	5	1	5
325310	3M™ Mandrel 990-M	44.5mm x 19mm	Scotch-Brite™ wheels with 9.5 mm centre		Bag of 5	5	1	5
28554	3M™ Unitised Wheel Mandrel		Scotch-Brite™ wheels with 6.35 mm centre		Tool	1	1	1
28555	3M™ Unitised Wheel Mandrel		Scotch-Brite™ wheels with 6.35 mm centre		Tool	1	1	1
672890	3M™ Rapid Cut Unitised Wheel Flange for Angle Grinders	63mm x 14mm	Rapid Cut Unitised Wheels - 125mm diameter with 25.4mm centre hole	12000	Each	1	1	1



# Scotch-Brite™ Bristle Abrasives

- Radial discs
- Radial brushes
- Shaft mounted discs

This range is unique to 3M™ and perfect for weld cleaning and light deburring applications. Scotch-Brite™ Bristle is quick, conformable and much safer to use than chemical or wire based alternatives.

# Scotch-Brite™ Radial Bristle Disc BD-ZB

**Product form** Disc  
**Mineral type** Ceramic  
**Attachment** Threaded  
**Fixing system** Threaded



- ▶ Moulded, abrasive-filled bristles that strip, deburr, blend, finish, polish, clean and remove coatings more effectively, with less pressure than wire brushes
- ▶ Proprietary 3M ceramic abrasive grain provides aggressive cutting and consistent finish quality throughout the life of the disc
- ▶ Bristle spacing is ideal for coating removal and other high-loading substances

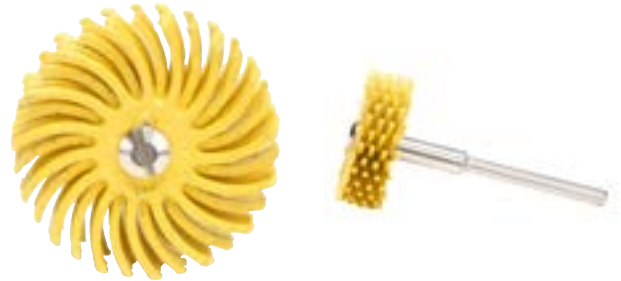
Part no.	Diameter	Thread size	Grade	Colour	Max. RPM	Box units	Case units	MOQ
24241	115mm	M14	P50	Green	12000	5	2	10
24242	115mm	M14	P80	Yellow	12000	5	2	10
24243	115mm	M14	P120	White	12000	5	2	10

# Scotch-Brite™ Radial Bristle Disc RB-ZB

**Product form** Radial disc

**Mineral type** Ceramic

**Fixing system** Spindle



- ▶ Individual moulded discs impregnated with proprietary 3M ceramic abrasive that can be grouped together to form a brush
- ▶ Substrates - Metal, wood, plastics and composite materials
- ▶ 25mm Bristle Discs are supplied with a 3.14mm shaft in the inner packs
- ▶ 14/19mm Bristle Discs are supplied with a 2.5mm shaft in the inner packs
- ▶ Works well on irregular surfaces or detailed features
- ▶ Critical applications include cleaning, finishing, deburring of various parts where extreme conformability is required (e.g. machined parts, turbine blades, threads, engine parts etc.)

Part no.	Type	Diameter	Centre hole	Grade	Max. RPM	Box units	Case units	MOQ
27614	C	14mm	1.5mm	120	35000	192	1	192
27615	C	14mm	1.5mm	220	35000	192	1	192
27616	C	14mm	1.5mm	400	35000	192	1	192
25755	C	19mm	1.5mm	80	35000	192	1	192
25759	C	19mm	1.5mm	Pumice	35000	192	1	192
33716	C	19mm	1.5mm	120	35000	192	1	192
25757	C	19mm	1.5mm	220	35000	192	1	192
25758	C	19mm	1.5mm	400	35000	192	1	192
30002	C	19mm	1.5mm	1 Micron	35000	192	1	192
30001	C	19mm	1.5mm	6 Micron	35000	192	1	192
27610	C	25mm	3mm	36	35000	96	1	96
27611	C	25mm	3mm	50	35000	96	1	96
27612	C	25mm	3mm	80	35000	96	1	96
27613	C	25mm	3mm	120	35000	96	1	96
30118	C	50mm	9.4mm	80	30000	40	2	80
30097	C	50mm	9.4mm	120	30000	40	2	80
30120	C	50mm	9.4mm	120	30000	40	2	80
30121	C	50mm	9.4mm	220	30000	40	2	80
30122	C	50mm	9.4mm	400	30000	40	2	80
30125	C	50mm	9.4mm	1 micron	30000	40	2	80
30124	C	50mm	9.4mm	6 micron	30000	40	2	80
30123	C	50mm	9.4mm	Pumice	30000	40	2	80
24279	A	75mm	9.4mm	50	20000	40	1	40
24280	A	75mm	9.4mm	80	20000	40	1	40
30126	C	75mm	9.4mm	80	20000	40	2	80
30127	C	75mm	9.4mm	120	20000	40	2	80
30128	C	75mm	9.4mm	220	20000	40	2	80
30129	C	75mm	9.4mm	400	20000	40	2	80
30131	C	75mm	9.4mm	6 micron	20000	40	2	80

A = Angled, C = Curved, S = Straight

[Contents](#)

[Index](#)

# Scotch-Brite™ Shaft Mounted Bristle Disc BB-ZS

**Product form** Radial disc  
**Mineral type** Ceramic blend  
**Fixing system** Shaft mounted



- ▶ Scotch-Brite Shaft Mounted Bristle Discs are made of plastic impregnated with 3M™ Cubitron™ abrasive grain which is moulded into a disc and mounted on a spindle
- ▶ Shaft mounted for quick and easy change
- ▶ Works well on irregular surfaces or detailed features
- ▶ Substrates – metals, wood, plastics and composites

Part no.	Diameter	Grade	Colour	Type	Max. RPM	Box units	Case units	MOQ
62965	50mm	P80	Yellow	C	10000	6	1	6
62966	50mm	P120	White	C	10000	6	1	6
62967	50mm	P220	Red	C	10000	6	1	6
62968	75mm	P80	Yellow	C	10000	6	1	6
62969	75mm	P120	White	C	10000	6	1	6
62970	75mm	P220	Red	C	10000	6	1	6



# Scotch-Brite™ Radial Bristle Brush BB-ZB

**Product form** Radial Bristle brushes

**Mineral type** Ceramic



- ▶ BB-ZB Discs are pre-assembled discs to form a brush
- ▶ Works well on irregular surfaces or detailed features
- ▶ Critical applications involve general surface cleaning, weld discolouration removal, cleaning of complicated shapes, light deburring of metallic machined parts

Part no.	Diameter	Width	Centre hole	Type	Grade	Max. RPM	Box units	MOQ
27603	152mm	12.7mm	Min: 12.7mm Max: 25mm	A	P36	6000	1	5
27605	152mm	12.7mm	Min: 12.7mm Max: 25mm	A	P50	6000	1	5
27606	152mm	12.7mm	Min: 12.7mm Max: 25mm	A	P80	6000	1	5
33215	152mm	12.7mm	Min: 12.7mm Max: 25mm	C	P80	6000	1	5
33212	152mm	12.7mm	Min: 12.7mm Max: 25mm	C	P120	6000	1	5
33213	152mm	12.7mm	Min: 12.7mm Max: 25mm	C	P220	6000	1	5
33214	152mm	12.7mm	Min: 12.7mm Max: 25mm	C	P400	6000	1	5
33216	152mm	12.7mm	Min: 12.7mm Max: 25mm	C	6 micron	6000	1	5
33217	152mm	12.7mm	Min: 12.7mm Max: 25mm	C	1 micron	6000	1	5
33129	193.5mm	25.4mm	Min: 16mm Max: 32mm	C	P80	6000	1	2
33130	193.5mm	25.4mm	Min: 16mm Max: 32mm	C	P120	6000	1	2
33084	193.5mm	25.4mm	Min: 16mm Max: 32mm	C	P220	6000	1	2
33085	193.5mm	25.4mm	Min: 16mm Max: 32mm	C	P400	6000	1	2
33081	203mm	25.4mm	Min: 16mm Max: 32mm	S	P50	6000	1	2
33082	203mm	25.4mm	Min: 16mm Max: 32mm	S	P80	6000	1	2
33083	203mm	25.4mm	Min: 16mm Max: 32mm	S	P120	6000	1	2

A = Angled, C = Curved, S = Straight

[Contents](#)

[Index](#)

# Scotch-Brite™ Radial Bristle Brush – Replacement Discs

Abrasive Form    Refill packs



- ▶ Additional discs allow for a greater range of brush widths

Part no.	Diameter	Type	Grade	Colour	Max. RPM	Box units	Boxes (inners) per case	MOQ
B27623	152mm	A	P80	Yellow	6000	40	2	80
33055	152mm	C	P80	Yellow	6000	40	2	80
33056	152mm	C	P120	White	6000	40	2	80
650036	152mm	C	P220	Red	6000	40	1	80
33058	152mm	C	P400	Blue	6000	40	1	80
33178	193.5mm	C	P80	Yellow	6000	70	1	70
33180	193.5mm	C	P220	Red	6000	70	1	70
688746	203mm	S	P80	Yellow	6000	70	1	70

A = Angled, C = Curved, S = Straight

[Contents](#)

[Index](#)

## Accessories: Bristle



325310



30134

Part no.	Description	For use with	Unit	Box units	Case units	MOQ (units)
325310	Mandrel 990-M	50mm and 75 mm Radial Bristle Discs	Bag of 5	5	5	5
30134	Spacer for wide brush loads	152 mm Bristle Brushes	Spacer	40	40	40

Scotch-Brite™  
Bristle Abrasives

Belts

Coated Belts

Hand Sanding

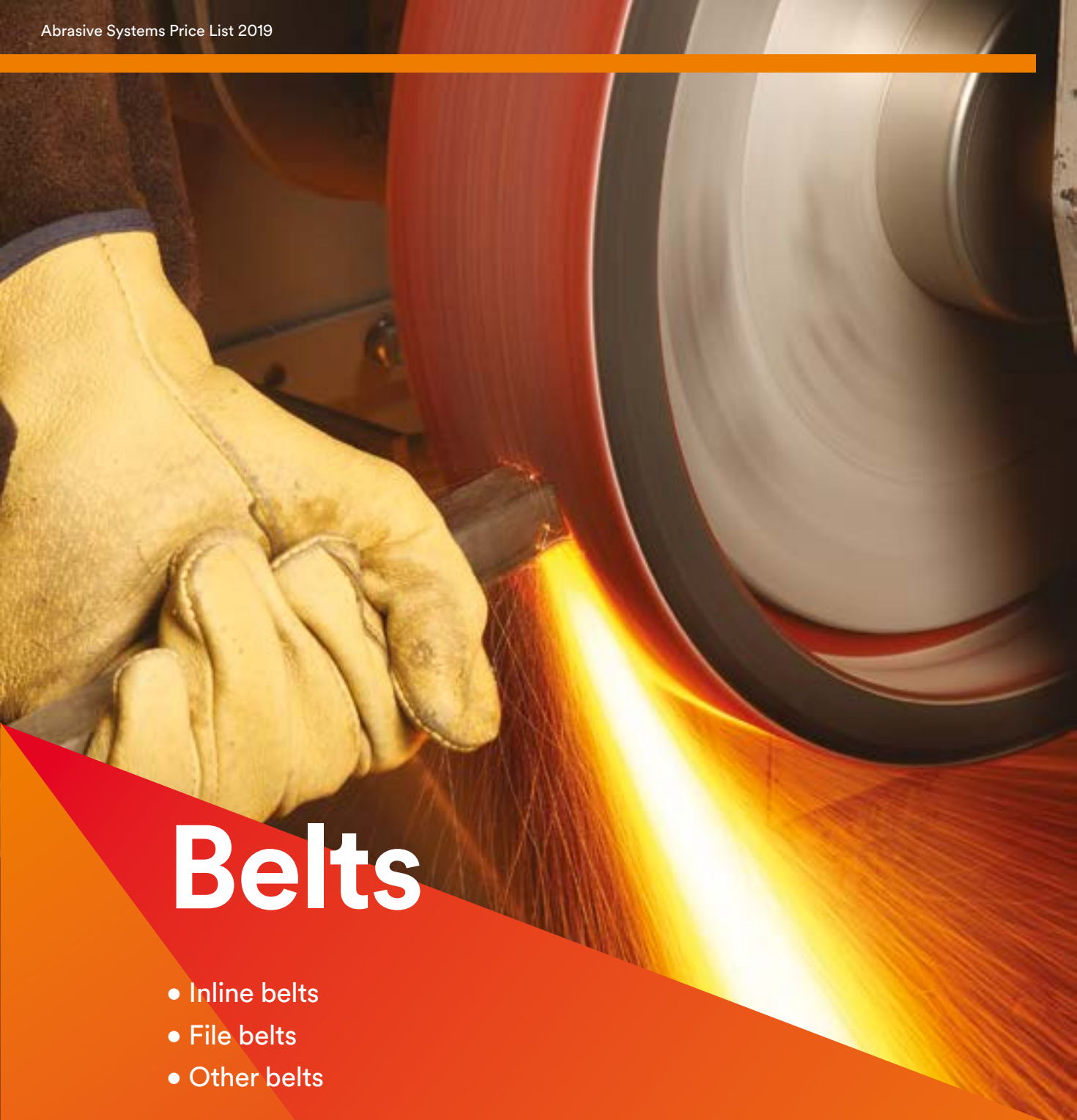
Scotch-Brite™ Belts

Flexible Diamond

Common Belt Sizes

Tools

Index



# Belts

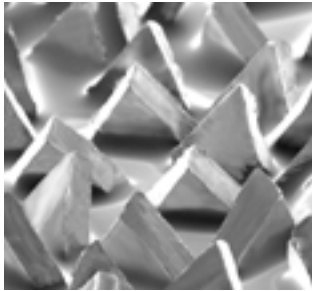
- Inline belts
- File belts
- Other belts

# 3M™ Abrasive Technology

Driving productivity from start to finish

The science of speed

**CUBITRON™ II**

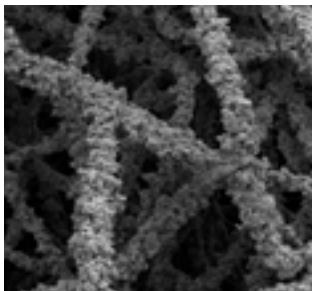


## 3M™ Precision Shaped Ceramic Grain

Almost all of our entire coated abrasive belts range now uses the proprietary 3M™ Precision Shaped Ceramic Grain – precisely-shaped, uniformly sized and vertically-oriented triangles of ceramic aluminium oxide. These self-sharpening triangles are designed to fracture as they wear, continuously forming new, super-sharp points and edges that slice cleanly through the metal like a knife, instead of gouging or ploughing. This prevents heat from building up in the workpiece – reducing heat-related stress cracks and discoloration. Additionally, because the abrasive itself stays cooler and sharper, it lasts up to four times as long as conventional ceramic grain belts.

The science of smooth

**Scotch-Brite™**

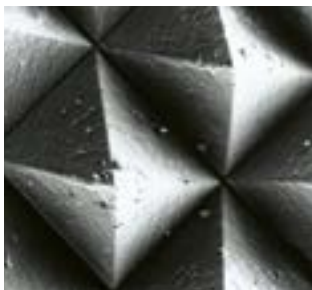


## Scotch-Brite™

The Scotch-Brite line of surface conditioning belts includes a variety of non-woven synthetic fibre webs suitable for a wide range of applications. These belts are well-suited for cleaning, blending, deburring, finishing and polishing, which improves surfaces without significantly changing the shape or dimension of the workpiece. Scotch-Brite abrasives run cool, and resist loading due to their open web construction. This reduces the risk of part discoloration and warping and also extends the life of the belt.

The science of finishing

**Trizact™**



## Trizact™

Using another proprietary technology, Trizact abrasives derive from 3M's vast experience in the art of microreplication. It consists of very small, precisely-shaped three dimensional structures distributed uniformly across the backing material. Unlike conventional abrasives, which are constructed from randomly spaced and irregular-shaped minerals, the uniform configuration of Trizact abrasives helps deliver a more consistent finish with higher cut rates, and cooler grinding and finishing temperatures. The fast, fine, consistent finishes made possible with Trizact abrasives help reduce reject rates and improve worker productivity.

## Heavy grinding

### 3M™ Cubitron™ II Cloth Belt 994F

- ▶ Extra heavy backing durable belt for heavy grinding applications
- ▶ 3M Precision Shaped Ceramic Grain
- ▶ Can be used in wet or dry conditions
- ▶ Ideal for stock and scale removal on non-ferrous and mild steel substrates
- ▶ Grade 36+
- ▶ Available in a range of sizes, details on request



### 3M™ Cubitron™ II Cloth Belt 997F

- ▶ Extra heavy backing durable belt for heavy grinding applications
- ▶ 3M Precision Shaped Ceramic Grain
- ▶ Can be used in wet or dry conditions
- ▶ Ideal for stock and scale removal on stainless steel and exotics
- ▶ Grade 36+
- ▶ Available in a range of sizes, details on request



### 3M™ Cubitron™ II Cloth Belt 966F

- ▶ Conformable high/medium pressure grinding, finishing and polishing
- ▶ 3M Precision Shaped Ceramic Grain blended with aluminium oxide
- ▶ Use wet on a variety of metals
- ▶ Grade 20+, 24+, 36+, 50+, 60+, 80+
- ▶ Available in a range of sizes, details on request



### 3M™ Cubitron™ II Cloth Belt 967F

- ▶ Conformable low pressure blending, finishing and polishing
- ▶ 3M Precision Shaped Ceramic Grain blended with aluminium oxide
- ▶ Used dry on a variety of metals
- ▶ Performs well in medium/high pressure applications
- ▶ Grade 24+, 36+, 50+, 60+, 80+
- ▶ Available in a range of sizes, details on request



## Heavy grinding continued

### 3M™ Cubitron™ II Cloth Belt 984F

- ▶ A durable belt for heavy grinding applications
- ▶ 3M Precision Shaped Ceramic Grain
- ▶ Can be used in wet or dry conditions
- ▶ Ideal for stock, scale and defect removal
- ▶ Grade 36+, 50+, 60+, 80+, 120+
- ▶ Available in a range of sizes, details on request



## Medium pressure grinding

### 3M™ Cubitron™ II Cloth Belt 784F

- ▶ A durable belt for grinding common fabricated metals
- ▶ 3M Precision Shaped Ceramic Grain blended with aluminium oxide
- ▶ Can be used in wet or dry conditions
- ▶ Ideal for stock, scale and defect removal in medium duty applications
- ▶ Grade 36+, 50+, 60+, 80+, 120+, 150+, 180+
- ▶ Available in a range of sizes, details on request



### 3M™ Cubitron™ II Cloth Belt 947A

- ▶ Medium pressure blending and finishing
- ▶ 3M Precision Shaped Ceramic Grain blended with aluminium oxide
- ▶ Performs well in medium pressure applications
- ▶ Grade 40+, 60+, 80+, 120+
- ▶ Available in a range of sizes, details on request



## Blending / finishing

### 3M™ Cubitron™ II Cloth Belt 723D

- ▶ Conformable low pressure blending, finishing and polishing
- ▶ 3M Precision Shaped Ceramic Grain blended with aluminium oxide
- ▶ Used dry on a variety of metals
- ▶ Performs well in low/medium pressure applications
- ▶ Flexible J Weight belt
- ▶ Grade 100+, 120+, 150+, 180+, 220+
- ▶ Available in a range of sizes, details on request



### 3M™ Cubitron™ II Cloth Belt 399F

- ▶ Centreless and cylindrical flat grinding and finishing
- ▶ Fewer rejects, less rework – higher productivity
- ▶ Up to 2 x life against competition
- ▶ Grade P180, P240, P320, P400, P600
- ▶ Available in a range of sizes and grades



## General purpose

### 3M™ Cloth Belt 384F

- ▶ General purpose belt for all applications
- ▶ Aluminium oxide blended with a small amount of 3M Precision Shaped Ceramic Grain
- ▶ Can be used in wet or dry conditions
- ▶ Performs well in low/medium pressure applications
- ▶ Grade 36+, 50+, 60+, 80+, 120+, 150+, 180+, 220+, 240+ / P320, P400
- ▶ Available in a range of sizes, details available on request





## Scotch-Brite™ SC Surface Conditioning Belt

- ▶ Scotch-Brite surface conditioning belt is a durable belt engineered to perform detail work such as blending, blending corners, cleaning, contour finishing, deburring, deburring edges, fine finishing, flat finishing, setting the grain, stainless steel finishing and attaining straightline-brushed finishes on a variety of metals
- ▶ Reduced loading and heat build-up allow extended operating time and consistent surface conditioning results
- ▶ Removes surface imperfections, grindlines, mill and other marks
- ▶ Spring-like action of the web delivers excellent soft edge properties for the best blended finish
- ▶ Grade AMED / ACRS / AVFN / SSFN / SVFN / TYPT
- ▶ Available in a range of sizes and grades, details on request



## Scotch-Brite™ SE Surface Conditioning Belt

- ▶ A non-woven belt used for cleaning, finishing, blending and deburring applications. The firm, stretch-resistant backing is suited for high belt tensions
- ▶ Provides a consistent finish
- ▶ Long life
- ▶ Grade AMED / ACRS
- ▶ Available in a range of sizes and grades, details on request



## Scotch-Brite™ Durable Flex DF Surface Conditioning Belt

- ▶ Scotch-Brite durable flex belts are engineered to perform tough detail work such as deburring, blending and finishing, on a variety of metals. The reinforced, low-stretch backing and superior edge durability aid in supplying an aggressive cutting ability
- ▶ Higher flexibility resists “chunking” and performs well on belt sanders with small contact wheels
- ▶ Provides controlled cut to eliminate gouging and leaves a burr free finish
- ▶ Grade AMED / ACRS / AFN
- ▶ Available in a range of sizes and grades, details on request



## Trizact™ Belt 337DC

- ▶ Trizact abrasives derive from 3M's vast experience in the art of microreplication. It consists of very small, precisely-shaped three dimensional structures distributed uniformly across the backing material
- ▶ Unlike conventional abrasives, which are constructed from randomly spaced and irregular-shaped minerals, the uniform configuration of Trizact abrasives helps deliver a more consistent finish with higher cut rates, and cooler grinding and finishing temperatures. The fast, fine, consistent finishes made possible with Trizact abrasives help reduce reject rates and improve worker productivity
- ▶ Grade A300 to A30



## Trizact™ Belt 307EA

- ▶ Standard Trizact belt for all applications helping to deliver a more consistent finish with higher cut rates and cooler grinding and finishing temperatures. The fast, fine, consistent finishes made possible with Trizact abrasives help reduce reject rates and improve worker productivity
- ▶ Aluminium oxide
- ▶ Designed for dry applications
- ▶ Low/medium pressure
- ▶ Grade A100 to A6



## Trizact™ Belt 237AA

- ▶ Standard Trizact belt for all applications helping to deliver a more consistent finish with higher cut rates and cooler grinding and finishing temperatures
- ▶ The fast, fine, consistent finishes made possible with Trizact abrasives help reduce reject rates and improve worker productivity
- ▶ Best used on open surfaces with few edges
- ▶ Medium/low pressure
- ▶ Metal: high alloy steel, stainless steel, titanium
- ▶ Wood lacquer: hard UV lacquers, PES-lacquers
- ▶ Aluminium oxide
- ▶ Grade A160 to A6



## Popular file belt sizes

	Size	Grade					
		50+	60+	80+	120+	150+	180+
3M™ Cubitron™ II Cloth Belt 784F	13 x 305 mm						
	13 x 610 mm						
	13 x 457 mm						
	13 x 533 mm						
	6 x 457 mm						
	6 x 610 mm						
	19 x 457 mm						
	20 x 480 mm						
	20 x 520 mm						

	Size	Grade			
		40+	60+	80+	120+
3M™ Cubitron™ II Cloth Belt 947A	13 x 305 mm				
	13 x 610 mm				
	13 x 457 mm				
	13 x 533 mm				
	6 x 457 mm				
	6 x 610 mm				
	19 x 457 mm				
	20 x 480 mm				
	20 x 520 mm				

	Size	Grade		
		A CRS	A MED	A FIN
Scotch-Brite™ Durable Flex DF Surface Conditioning Belt	13 x 305 mm			
	13 x 610 mm			
	13 x 457 mm			
	13 x 533 mm			
	6 x 457 mm			
	6 x 610 mm			
	19 x 457 mm			
	20 x 480 mm			
	20 x 520 mm			

## Popular back stand belt sizes

		Grade						
		36+	50+	60+	80+	120+	150+	180+
3M™ Cubitron™ II Cloth Belt 784F	Size							
	50 x 1525 mm							
	50 x 2000 mm							
	50 x 2740 mm							
	75 x 2000 mm							
	100 x 915 mm							
	100 x 2740 mm							
	100 x 3450 mm							

		Grade			
		40+	60+	80+	120+
3M™ Cubitron™ II Cloth Belt 947A	Size				
	50 X 1525 mm				
	50 x 2000 mm				
	50 X 2740 mm				
	75 x 2000 mm				
	100 x 915 mm				
	100 x 2740 mm				
	100 x 3450 mm				

## Inline sanding

Material	Width	Length	Grade	Colour	Box units	Case units	MOQ	
3M™ Cubitron™ II Cloth Belt 947A	100mm	280mm	40+	Orange	20	20	20	
	100mm	280mm	60+	Orange	20	20	20	
	100mm	280mm	80+	Orange	20	20	20	
	100mm	280mm	120+	Orange	20	20	20	
	100mm	282mm	40+	Orange	20	20	20	
	100mm	282mm	60+	Orange	20	20	20	
	100mm	282mm	80+	Orange	20	20	20	
	100mm	282mm	120+	Orange	20	20	20	
	100mm	289mm	40+	Orange	20	20	20	
	100mm	289mm	60+	Orange	20	20	20	
	100mm	289mm	80+	Orange	20	20	20	
3M™ Cubitron™ II Cloth Belt 784F	100mm	280mm	36+	Orange	20	20	20	
	100mm	280mm	50+	Orange	20	20	20	
	100mm	280mm	60+	Orange	20	20	20	
	100mm	280mm	80+	Orange	20	20	20	
	100mm	280mm	120+	Orange	20	20	20	
	100mm	280mm	150+	Orange	20	20	20	
	100mm	280mm	180+	Orange	20	20	20	
	100mm	282mm	36+	Orange	20	20	20	
	100mm	282mm	50+	Orange	20	20	20	
	100mm	282mm	60+	Orange	20	20	20	
	100mm	282mm	80+	Orange	20	20	20	
Scotch-Brite™ Film Backed Surface Conditioning Belt SC-BF	100mm	280mm	ACRS	Brown	25	25	25	
	100mm	280mm	AMED	Maroon	25	25	25	
	100mm	280mm	AVFN	Blue	25	25	25	
	100mm	282mm	ACRS	Brown	25	25	25	
	100mm	282mm	AMED	Maroon	25	25	25	
	100mm	282mm	AVFN	Blue	25	25	25	
	100mm	289mm	ACRS	Brown	25	25	25	
	100mm	289mm	AMED	Maroon	25	25	25	
	100mm	289mm	AVFN	Blue	25	25	25	
	Scotch-Brite™ Durable Flex Surface Conditioning Belt, Low Stretch DF-BL	100mm	280mm	ACRS	Brown	25	25	25
		100mm	280mm	AMED	Maroon	25	25	25
100mm		280mm	AFIN	Blue	25	25	25	
100mm		282mm	ACRS	Brown	25	25	25	
100mm		282mm	AMED	Maroon	25	25	25	
100mm		282mm	AFIN	Blue	25	25	25	
100mm		289mm	ACRS	Brown	25	25	25	
100mm		289mm	AMED	Maroon	25	25	25	
100mm		289mm	AFIN	Blue	25	25	25	

Material	Width	Length	Grade	Colour	Box units	Case units	MOQ
3M™ Cubitron™ II Abrasive Belt 723D	100mm	280mm	120+	Orange	20	20	20
	100mm	280mm	150+	Orange	20	20	20
	100mm	280mm	180+	Orange	20	20	20
	100mm	280mm	220+	Orange	20	20	20
	100mm	289mm	120+	Orange	20	20	20
	100mm	289mm	150+	Orange	20	20	20
	100mm	289mm	180+	Orange	20	20	20
	100mm	289mm	220+	Orange	20	20	20
3M™ Trizact™ Cloth Belt 237AA	100mm	280mm	A45	Green	20	20	20
	100mm	280mm	A65	Green	20	20	20
	100mm	280mm	A100	Green	20	20	20
	100mm	280mm	A160	Green	20	20	20
	100mm	282mm	A45	Green	20	20	20
	100mm	282mm	A65	Green	20	20	20
	100mm	282mm	A100	Green	20	20	20
	100mm	282mm	A160	Green	20	20	20
	100mm	289mm	A45	Green	20	20	20
	100mm	289mm	A65	Green	20	20	20
	100mm	289mm	A100	Green	20	20	20
	100mm	289mm	A160	Green	20	20	20
3M™ Trizact™ Cloth Belt 337DC	100mm	280mm	A45	Brown	20	20	20
	100mm	280mm	A65	Brown	20	20	20
	100mm	280mm	A100	Brown	20	20	20
	100mm	280mm	A160	Brown	20	20	20
	100mm	280mm	A300	Brown	20	20	20
	100mm	282mm	A45	Brown	20	20	20
	100mm	282mm	A65	Brown	20	20	20
	100mm	282mm	A100	Brown	20	20	20
	100mm	282mm	A160	Brown	20	20	20
	100mm	282mm	A300	Brown	20	20	20
	100mm	289mm	A45	Brown	20	20	20
	100mm	289mm	A65	Brown	20	20	20
	100mm	289mm	A100	Brown	20	20	20
	100mm	289mm	A160	Brown	20	20	20
	100mm	289mm	A300	Brown	20	20	20

## Scotch-Brite™ Mini Flap Brush

Part no.	Diameter	Width	Grade	Colour	Type	Box units	Case units	MOQ
577	100mm	100mm	ACRS	Black	Clean & Strip (CS-MB)	2	2	2
578	100mm	100mm	AMED	Tan	Cut & Polish (CP-MB)	2	2	2
579	100mm	100mm	SMED	Grey	Clean & Finish (CF-MB)	2	2	2
580	100mm	100mm	AFIN	Red	Clean & Finish (CF-MB)	2	2	2

## 3M Inflatable Drum

Part no.	Diameter	Width	Centre hole / shaft (mm)	Colour	Box units	Case units	MOQ
9325	90mm	100mm	19	Black	1	1	1

# Sanding

- Non-woven handpads
- Sheets and rolls

From the original Scotch-Brite™ hand pad to great quality sanding sheets in single or roll form, our wide range of hand sanding options cover most applications across multiple substrates.

# 3M™ Wetordry™ Paper Sheet 734

**Product form** Sheet  
**Mineral type** Silicon carbide  
**Backing** Paper / A/C-weight  
**Colour** Grey



- ▶ 3M Wetordry Paper Sheet 734 is a sharp, abrasive silicon carbide material on a flexible and conformable water resistant paper backing
- ▶ Ideal for off hand sanding on panelling, lacquer surfaces and sheet metal

Part no.	Width	Length	Grade	Box units	Case units	MOQ
507172	76mm	93mm	P1000	250	12	3000
734P280	115mm	140mm	P280	250	12	3000
7345	115mm	140mm	P400	250	12	3000
5775	115mm	140mm	P600	250	12	3000
5776	115mm	140mm	P800	250	12	3000
5961	115mm	140mm	P1000	250	12	3000
5779	115mm	140mm	P1200	250	12	3000
2023	230mm	280mm	P60	50	10	250
A02022	230mm	280mm	P80	50	5	250
A02021	230mm	280mm	P100	50	5	250
A02020	230mm	280mm	P120	50	5	250
A02019	230mm	280mm	P150	50	5	250
A02019	230mm	280mm	P180	50	5	250
A02015	230mm	280mm	P220	50	5	250
A02014	230mm	280mm	P240	50	5	250
A02013	230mm	280mm	P280	50	5	250
A02012	230mm	280mm	P320	50	5	250
A02011	230mm	280mm	P360	50	5	250
A02010	230mm	280mm	P400	50	5	250
A02009	230mm	280mm	P500	50	5	250
A02008	230mm	280mm	P600	50	5	250
A02007	230mm	280mm	P800	50	5	250
A02006	230mm	280mm	P1000	50	5	250
A02005	230mm	280mm	P1200	50	5	250



# 3M™ Wetordry™ Paper Sheet 314

**Product form** Sheet  
**Mineral type** Aluminium oxide  
**Backing** Paper / C-weight  
**Colour** Brown



- ▶ 3M Wetordry Paper Sheet 314 is an aluminium oxide abrasive
- ▶ Good performance
- ▶ Long product life
- ▶ For off hand finishing

Part no.	Width	Length	Grade	Box units	Case units	MOQ
5955	115mm	140mm	P400	250	12	3000
5950	115mm	140mm	P600	250	12	3000
5951	115mm	140mm	P800	250	12	3000
628947	115mm	140mm	P1200	250	12	3000
8058	230mm	280mm	P80	50	10	500
8056	230mm	280mm	P120	50	10	500
8055	230mm	280mm	P150	50	10	500
8054	230mm	280mm	P180	50	10	500
5948	230mm	280mm	P220	50	10	500
5947	230mm	280mm	P240	50	10	500
5945	230mm	280mm	P320	50	10	500
5944	230mm	280mm	P360	50	10	500
5943	230mm	280mm	P400	50	10	500
5942	230mm	280mm	P500	50	10	500
5941	230mm	280mm	P600	50	10	500
5940	230mm	280mm	P800	50	10	500
5939	230mm	280mm	P1000	50	10	500
5938	230mm	280mm	P1200	50	10	500

# 3M™ Paper Sheet 618

**Product form** Sheet  
**Mineral type** Silicon carbide  
**Backing** Paper / A-weight  
**Colour** Light grey



- ▶ 3M 618 has sharp silicon carbide mineral which gives an aggressive cut with a fine finish. Higher loading resistance means extended product life
- ▶ For hand sanding or random orbital sanding on furniture, ornaments, frames, fillers, mouldings, profiles
- ▶ A flexible 'A' weight high performance silicon carbide sheet
- ▶ Ideal for finishing paints and lacquers, wood and plastics

Part no.	Width	Length	Grade	Box units	Case units	MOQ
A02631	230mm	280mm	P80	50	10	500
2565	230mm	280mm	P100	50	10	500
A02564	230mm	280mm	P120	50	10	500
A02563	230mm	280mm	P150	50	10	500
A02562	230mm	280mm	P180	50	10	500
A02561	230mm	280mm	P220	50	10	500
A02560	230mm	280mm	P240	50	10	500
A02559	230mm	280mm	P280	50	10	500
A02558	230mm	280mm	P320	50	10	500
A02556	230mm	280mm	P400	50	10	500
A02536	230mm	280mm	P500	50	10	500

# 3M™ Hookit™ Paper Sheet 255P

**Product form** Sheet  
**Mineral type** Aluminium oxide  
**Backing** Paper / C-weight  
**Colour** Gold

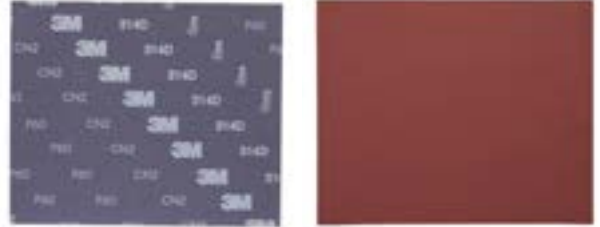


- ▶ 3M Hookit Paper Sheet 255P is an Aluminium Oxide abrasive with long life and sustained cutting action
- ▶ It features an anti-loading coating to extend product working life

Part no.	Width	Length	Grade	Hole config.	Box units	Case units	MOQ
11641	70mm	419mm	P80	14 Hole	50	10	500
11640	70mm	419mm	P120	14 Hole	50	10	500
11648	80mm	130mm	P80	8 Hole	50	10	500
11647	80mm	130mm	P120	8 Hole	50	10	500
3612	80mm	130mm	P150	8 Hole	50	10	500
15675	80mm	130mm	P180	8 Hole	50	10	500
3609	80mm	130mm	P240	8 Hole	50	10	500
3607	80mm	130mm	P320	8 Hole	50	10	500
3605	80mm	130mm	P400	8 Hole	50	10	500
11646	81mm	153mm	P80	8 Hole	50	10	500
11645	81mm	153mm	P120	8 Hole	50	10	500
3600	81mm	153mm	P150	8 Hole	50	10	500
34463	81mm	153mm	P240	8 Hole	50	10	500
11650	93mm	175mm	P80	8 Hole	50	10	500
11649	93mm	175mm	P120	8 Hole	50	10	500
A03639	115mm	225mm	P80	10 Hole	50	10	500
A03635	115mm	225mm	P180	10 Hole	50	10	500
A03633	115mm	225mm	P240	10 Hole	50	10	500
A03631	115mm	225mm	P320	10 Hole	50	10	500
A03628	115mm	225mm	P400	10 Hole	50	10	500

# 3M™ Utility Cloth Sheet 314D

**Product form** Sheet  
**Mineral type** Aluminium oxide  
**Backing** Cloth / J-weight  
**Colour** Red

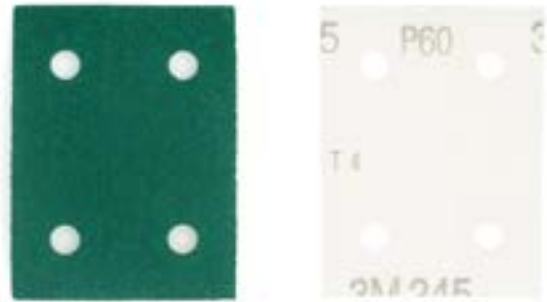


- ▶ 3M Utility Cloth Sheet 314D has an excellent product life due to its durable coating and mineral retention
- ▶ It's easy to tear backing leaves clean and straight edges

Part no.	Width	Length	Grade	Box units	Case units	MOQ
62906	230mm	280mm	P40	25	10	250
62905	230mm	280mm	P50	25	10	250
62904	230mm	280mm	P60	25	10	250
62903	230mm	280mm	P80	25	10	250
62902	230mm	280mm	P100	25	10	250
62901	230mm	280mm	P120	25	10	250
62900	230mm	280mm	P150	25	10	250
62899	230mm	280mm	P180	25	10	250
62897	230mm	280mm	P240	25	10	250
62907	230mm	280mm	P320	25	10	250
62896	230mm	280mm	P400	25	10	250

# 3M™ Hookit™ Paper Sheet 245

**Product form** Sheet  
**Mineral type** Aluminium oxide  
**Backing** Paper / D-weight  
**Colour** Green



- ▶ The 3M Hookit Paper Sheet 245 D-weight paper sheet has a strong backing and long product life
- ▶ It is resin bonded to prevent premature 'burning'
- ▶ Initial and intermediate surface preparation

Part no.	Width	Length	Grade	Hole config.	Box units	Case units	MOQ
8383	70mm	127mm	P40	No Hole	50	5	250
8384	70mm	127mm	P80	No Hole	50	5	250
8385	70mm	127mm	P120	No Hole	50	5	250
8682	70mm	127mm	P60	No Hole	50	5	250
3257	70mm	127mm	P100	No Hole	50	5	250
1139777	70mm	127mm	P150	No Hole	50	5	250
62996	76mm	102mm	P40	4 Hole	50	5	250
62997	76mm	102mm	P60	4 Hole	50	5	250
8518	81mm	153mm	P40	8 Hole	50	5	250
8519	81mm	153mm	P60	8 Hole	50	5	250
8189	81mm	153mm	P80	8 Hole	50	5	250
8522	93mm	175mm	P80	8 Hole	50	5	250
A03248	115mm	225mm	P60	10 Hole	50	5	250
A03247	115mm	225mm	P80	10 Hole	50	5	250

# 3M™ Stikit™ Microfinishing Film Sheet 268L

**Product form** Sheet  
**Mineral type** Aluminium oxide  
**Backing** Polyester film  
**Colour** Light grey



- ▶ 3M Stikit Microfinishing Film Sheet 268L is an abrasive with high cutting speeds for precise and uniform finish with a high-strength polyester backing
- ▶ Use wet or dry for a wide assortment of workpieces

Part no.	Width	Length	Grade	Box units	Case units	MOQ
156545	230mm	280mm	9 micron	20	5	100
148600	230mm	280mm	15 micron	20	5	100
200060	230mm	280mm	20 micron	20	5	100
148601	230mm	280mm	30 micron	20	5	100
155336	230mm	280mm	40 micron	20	5	100
153503	230mm	280mm	80 micron	20	5	100
22489	300mm	350mm	9 micron	20	5	100
22492	300mm	350mm	30 micron	20	5	100
22493	300mm	350mm	40 micron	20	5	100
22495	300mm	350mm	60 micron	20	5	100
22497	300mm	350mm	100 micron	20	5	100

# 3M™ Stikit™ Microfinishing Film Sheet 268L - On Roll

**Product form** Sheet  
**Mineral type** Aluminium oxide  
**Backing** Polyester film  
**Colour** Light grey



- ▶ 3M Stikit Microfinishing Film Sheet 268L is an abrasive with high cutting speeds for precise and uniform finish with a high-strength polyester backing
- ▶ Use wet or dry for a wide assortment of workpieces
- ▶ Supplied on rolls of 250 sheets

Part no.	Width	Length	Grade	Box units	Case units	MOQ
9659	70mm	130mm	40 micron	20	5	100
9660	70mm	130mm	30 micron	20	5	100
9661	70mm	130mm	20 micron	20	5	100

# 3M™ Microfinishing Film Sheet 272L

**Product form** Sheet  
**Mineral type** Aluminium oxide  
**Backing** Polyester film  
**Colour** Multiple



- ▶ 3M Microfinishing Film Sheet 272L is a micron graded aluminium oxide resin bonded to a 5mm polyester film backing
- ▶ The closed coat abrasive surface is coated with a dry lubricant to resist loading

Part no.	Width	Length	Grade	Box units	Case units	MOQ
On request	215mm	280mm	80 mic	20	5	100
17423	230mm	280mm	30 mic	20	5	100
183445	230mm	280mm	40 mic	20	5	100
On request	600mm	600mm	80 mic	10	5	50
6842	300mm	350mm	80 mic	10	5	50



# 3M™ Microfinishing Film Sheet 262L

**Product form** Sheet  
**Mineral type** Aluminium oxide  
**Backing** Polyester film  
**Colour** Multiple



- ▶ 3M Microfinishing Film Sheet 262L is a micron graded aluminium oxide resin bonded to a 3mil polyester film backing
- ▶ The closed coat abrasive surface is coated with a dry lubricant to resist loading

Part no.	Width	Length	Grade	Box units	Case units	MOQ
18987	230mm	280mm	9 mic	20	5	100
20958	230mm	280mm	15 mic	20	5	100
166435	230mm	280mm	20 mic	20	5	100
183023	230mm	280mm	30 mic	20	5	100
175688	230mm	280mm	60 mic	20	5	100

# 3M™ Wetordry™ Paper Roll 734

**Product form** Roll  
**Mineral type** Silicon carbide  
**Backing** Paper / A/C-weight  
**Colour** Grey



- ▶ 3M Wetordry Paper Sheet 734 is a sharp, abrasive silicon carbide material on a flexible and conformable water resistant paper backing
- ▶ Ideal for off hand sanding on panelling, lacquer surfaces and sheet metal

Part no.	Width	Length	Grade	Box units	Case units	MOQ
8287	100mm	50m	P150	1	3	3
4080	100mm	50m	P240	1	3	3
4076	100mm	50m	P400	1	3	3
On Request	152mm	50m	P80	1	2	2
734	300mm	50m	P400	1	1	1

# 3M™ Paper Sheet 618 – On Roll

**Product form** Sheet  
**Mineral type** Silicon carbide  
**Backing** Paper / A-weight  
**Colour** Grey



- ▶ 3M Paper Roll 618 uses Fre-Cut technology and resists loading to extend product life
- ▶ The flexible backing is also long lasting in hand sanding applications. Ideal for hand and portable machine sanding of furniture, frames, fillers and mouldings
- ▶ Supplied on rolls of 200 sheets

Part no.	Width	Length	Grade	Box units	Case units	MOQ
6773	115	50	P100	1	2	2
66527	115	50	P120	1	2	2
4672	115	50	P150	1	2	2
6603	115	50	P220	1	2	2
65281	115	50	P240	1	2	2
6658	115	50	P280	1	2	2
6529	115	50	P400	1	2	2

# 3M™ Abrasive Roll 255P

**Product form** Roll  
**Mineral type** Aluminium oxide  
**Backing** Paper / C-weight  
**Colour** Gold



- ▶ The C-weight paper backing provides excellent resistance as well as the mineral that ensures a long working life of the product and longer-lasting cutting action
- ▶ Aluminium oxide with anti-clogging additive

Part no.	Width	Length	Grade	Box units	Case units	MOQ
507317	115mm	50m	P80	1	2	12
507318	115mm	50m	P100	1	2	12
507320	115mm	50m	P120	1	2	12
507321	115mm	50m	P150	1	2	12
507322	115mm	50m	P180	1	2	12
507323	115mm	50m	P220	1	2	12
507324	115mm	50m	P240	1	2	12
507325	115mm	50m	P280	1	2	12
507326	115mm	50m	P320	1	2	12

# 3M™ Utility Cloth Roll 314D

**Product form** Roll  
**Mineral type** Aluminium oxide  
**Backing** Cloth  
**Colour** Red

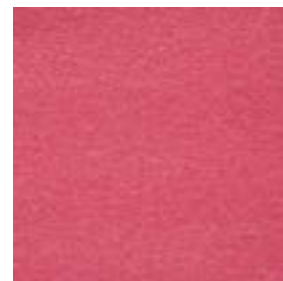


- ▶ Versatile aluminium oxide abrasive roll can be used on metal, wood and plastic
- ▶ Cloth backing is both flexible and durable to withstand heavy use
- ▶ Strips can be torn to size and wound around circular pieces, twisted to fit cylinders or folded to reach into corners
- ▶ Handy packaging provides portability

Part no.	Width	Length	Grade	Box units	Case units	MOQ
3M62857	25mm	25m	P40	1	5	5
3M62859	25mm	25m	P60	1	5	5
3M62860	25mm	25m	P80	1	5	5
3M62861	25mm	25m	P100	1	5	5
3M62862	25mm	25m	P120	1	5	5
62863	25mm	25m	P150	1	5	5
62864	25mm	25m	P180	1	5	5
62866	25mm	25m	P240	1	5	5
62867	25mm	25m	P320	1	5	5
62868	25mm	25m	P400	1	5	5
62870	38mm	25m	P40	1	5	5
62871	38mm	25m	P50	1	5	5
62872	38mm	25m	P60	1	5	5
62873	38mm	25m	P80	1	5	5
62874	38mm	25m	P100	1	5	5
62875	38mm	25m	P120	1	5	5
62876	38mm	25m	P150	1	5	5
62877	38mm	25m	P180	1	5	5
62879	38mm	25m	P240	1	5	5
62880	38mm	25m	P320	1	5	5
62881	38mm	25m	P400	1	5	5
62883	50mm	25m	P40	1	5	5
62884	50mm	25m	P50	1	5	5
62885	50mm	25m	P60	1	5	5
62886	50mm	25m	P80	1	5	5
62887	50mm	25m	P100	1	5	5
62888	50mm	25m	P120	1	5	5
62889	50mm	25m	P150	1	5	5
62890	50mm	25m	P180	1	5	5
62892	50mm	25m	P240	1	5	5
62893	50mm	25m	P320	1	5	5
62894	50mm	25m	P400	1	5	5

# 3M™ Stikit™ Paper Roll 310U

**Product form** Roll  
**Mineral type** Aluminium oxide  
**Backing** Paper / C-weight  
**Colour** Red



- ▶ 3M Paper Roll 310U features an enhanced anti-loading coating to extend product life
- ▶ Ideal for intermediate and final sanding of furniture parts, counter tops and plastic parts by hand or portable sanding tools

Part no.	Width	Length	Grade	Box units	Case units	MOQ
65723	81mm	153mm	P100	1	10	10
65726	81mm	153mm	P120	1	10	10
65729	81mm	153mm	P150	1	10	10
65734	81mm	153mm	P180	1	5	20
65735	115mm	240mm	P180	1	5	20
65737	81mm	153mm	P220	1	5	20
65747	81mm	153mm	P320	1	5	20
65753	81mm	153mm	P400	1	5	20

# Scotch-Brite™ Clean and Finish Roll CF-RL

**Product form** Roll

**Mineral type** Aluminium oxide



- ▶ Scotch-Brite Clean and Finish Roll delivers consistent results for finishing, blending, polishing and cleaning on a variety of metals, wood, plastics surfaces as well as hard-to-reach areas. The roll stock can be easily cut to any length
- ▶ Clean and finish roll stock provides consistent surface conditioning for the life of the product
- ▶ Open web material resists loading, allowing abrasives to maintain a consistent cut-rate

Part no.	Mineral type	Width	Length	Grade	Colour	Box units	Case units	MOQ
232776	Silicon Carbide	100mm	10m	S UFN	Grey	1	4	4
650630	Aluminium Oxide	100mm	10m	A VFN	Maroon	1	4	4
3762	Aluminium Oxide	150mm	10m	A VFN	Maroon	1	4	4
3766	Silicon Carbide	150mm	10m	S UFN	Grey	1	4	4

# Scotch-Brite™ Wear Resistant Roll WR-RL

**Product form** Roll

**Mineral type** Aluminium oxide



- ▶ Scotch-Brite Wear Resistant Roll delivers consistent results for finishing, blending, polishing and cleaning on a variety of metals, wood, plastics surfaces as well as hard-to-reach areas
- ▶ Cut-to-fit roll stock provides uniform finishing, blending, polishing, contour finishing and cleaning
- ▶ Conformable pad gets into hard-to-reach areas
- ▶ Open web material resists loading, allowing abrasives to maintain a consistent cut-rate

Part no.	Mineral type	Width	Length	Grade	Colour	Box units	Case units	MOQ
3761	Aluminium Oxide	100mm	10m	A MED	Maroon	1	4	4
3764	Aluminium Oxide	150mm	10m	A MED	Maroon	1	4	4
3763	Aluminium Oxide	150mm	10m	A FIN	Maroon	1	4	4



# Scotch-Brite™ Cut and Polish Roll CP-RL

**Product form** Roll

**Mineral type** Aluminium oxide



- ▶ Scotch-Brite Cut and Polish Roll comes with a tough, tight and dense web that allows aggressive blending, cleaning and deburring of metals
- ▶ Typical applications include metalworking, paint prep, as well as coating and corrosion removal
- ▶ The web is conformable, flexible and will adapt to unique contours and get into hard-to-reach locations
- ▶ Tough nylon backing provides durability and long life
- ▶ Conformable and flexible for getting into hard-to-reach spots
- ▶ Multiple widths fulfil a variety of surface conditioning needs
- ▶ Can be cut to any length to fulfil an extensive variety of tasks by hand or fit to machines

Part no.	Width	Length	Grade	Colour	Accessory	Box units	Case units	MOQ
3767	25mm	5m	A MED	Brown	935M	10	1	10
5534	50mm	5m	A MED	Brown	935M	5	1	5
513912	100mm	10m	A MED	Brown	HOLD961	9	1	9
594192	150mm	10m	A MED	Brown	HOLD961	6	1	6

# Scotch-Brite™ General Purpose Roll GP-RL

**Product Form** Roll

**Mineral type** Aluminium oxide



- ▶ Easy to tear
- ▶ Controlled, repeatable cut
- ▶ Applications - light rust removal, surface preparation prior to painting, gluing, varnishing or electro-plating

Part no.	Width	Length	Grade	Colour	Box units	Case units	MOQ
3768	125mm	10m	A FIN	Green	1	4	4

# Scotch-Brite™ Hand Pad Pre-Cut Rolls CF-SR

**Product form** Roll

**Mineral type** Silicon carbide /  
Aluminium oxide

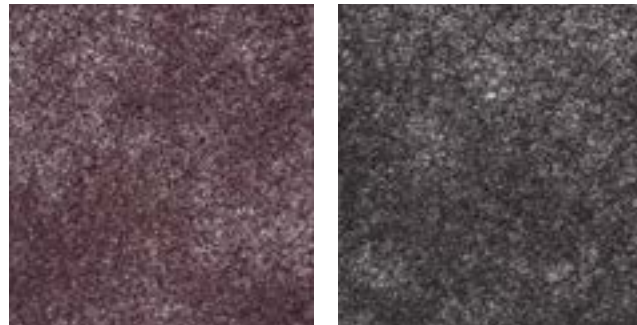


- ▶ Scotch-Brite hand pads pre-cut on a roll, combines flexibility with effective cutting action and precise hand control to accomplish tough cleaning jobs or produce fine finishing results, use after use
- ▶ Reusable pad resists tearing, splintering, shredding, loading and will never rust, providing a long useful life
- ▶ Superior alternative to steel wool, wire brushes, sandpaper and other nonwoven products for cleaning or finishing tasks
- ▶ Cleans, finishes, grains, denibs and defuzzes
- ▶ 35 pads per roll

Part no.	Mineral type	Width	Length	Grade	Colour	Box units	Case units	MOQ
A07903	Aluminium Oxide	150mm	4025mm	A VFN	Purple	1	4	4
A07904	Silicon Carbide	150mm	4025mm	S UFN	Grey	1	4	4

# Scotch-Brite™ Multi-Flex Sheet MX-SR

**Product form** Roll  
**Mineral type** Silicon carbide /  
 Aluminium oxide



- ▶ Scotch-Brite Multi-Flex Sheet is a thin, tough, highly conformable, sharp cutting, non-woven abrasive
- ▶ Applications: cleaning surface corrosion and oxidation; applying matt finishes to metal; wood denibbing; removing frayed wood fibres prior to and after primer coats
- ▶ 60 pads per roll

Part no.	Mineral type	Width	Length	Grade	Colour	Box units	Case units	MOQ
277164	Silicon Carbide	200mm	6m	S UFN	Grey	1	4	4
A07521	Aluminium Oxide	200mm	6m	A VFN	Purple	1	4	4

# Scotch-Brite™ Handpads

**Product form** Sheet  
**Mineral type** Aluminium oxide /  
 Silicon carbide



- ▶ Designed to offer the user a flexible and conformable abrasive for general purpose cleaning, blending, prep work and finishing without damaging the work piece
- ▶ Available in a variety of webs, grades and sizes

Part no.	Mineral type	Width	Length	Grade	Colour	Box units	Case units	MOQ
5306	7486	158mm	224mm	A CRS	Dark Green	30	2	60
4051	7446	158mm	224mm	SCRS	Dark grey	10	3	30
708806	7440	158mm	224mm	A MED	Brown	20	2	40
5305	7496	158mm	224mm	A FIN	Light Green	20	3	60
5303	7447+	158mm	224mm	A VFN	Maroon	20	3	60
5304	7448+	158mm	224mm	S ULFN	Grey	20	3	60
5307	7441	158mm	224mm	Type-T	White	10	4	40

## Accessories: Sheets



05740

Part no.	Description	For use with	Size	Colour	Hardness	Unit	Box units	Case units	MOQ (units)
5742	Hookit™ Hand Block	Hookit sheets	71 x 127mm	Yellow	Soft	Each	5	1	5
A85003	935M Mandrel	25mm and 50mm width Scotch-Brite™ Roll	75 x 6.35mm	N/A	N/A	Mandrel	5	1	5



# Flexible Diamond

- Hand Laps
- Spirabands
- Discs

Accurately graded diamond abrasive particles, electroplated nickel or with a resin construction. Offering high cut rate and long life or milder abrasive action for finishing and polishing.

# 3M™ Flexible Diamond Hand Lap 6200J

**Product form** Hand lap

**Mineral type** Diamond



- ▶ 3M Flexible Diamond Hand Lap 6200J is a versatile hand-held abrasive that optimises the sharp cutting action of diamond mineral to grind and finish many materials, including chilled iron, granite, carbide, composites, non-ferrous metals, thermal spray coatings and exotic alloys
- ▶ Ideal for finishing, polishing, blending and deburring
- ▶ Available in a range of grades tailored to meet different project needs
- ▶ Portable abrasive makes finishing in hard-to-reach areas achievable
- ▶ Contoured, hand-held foam backing ergonomically designed for better comfort
- ▶ Open dot diamond pattern permits debris and swarf to escape, so mineral keeps cutting fast and sharp

Part no.	Width	Length	Grade	Colour	Box units	Case units	MOQ
9951	55mm	90mm	N250	Green	10	1	10
A64061	55mm	90mm	N125	Black	10	1	10
65307	55mm	90mm	N74	Red	10	1	10
65306	55mm	90mm	N40	Yellow	10	1	10
10067	55mm	90mm	N20	White	10	1	10
9955	55mm	90mm	R30	Cream	10	1	10
9956	55mm	90mm	R10	Blue	10	1	10



# 3M™ Flexible Diamond 6440J

**Product form** Band

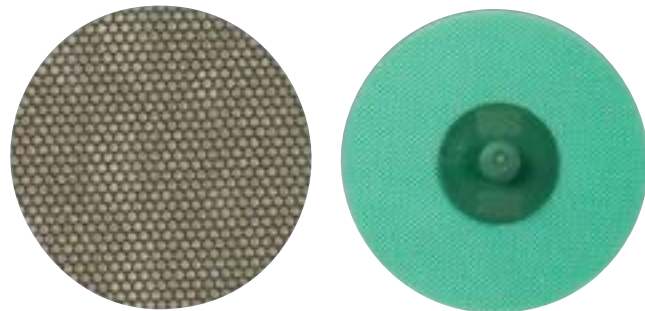
**Mineral type** Diamond



- ▶ 3M Flexible Diamond 6440J is a standard belt for machine applications. The heavy backing and welded splice guarantee high edge retention and long product life

Part no.	Length	Width	Grade	Colour	Accessory	Box units	Case units	MOQ
15478	30mm	15mm	N74	Red	388659	5	1	5
15479	30mm	15mm	N40	Yellow	388659	5	1	5
15500	30mm	30mm	N250	Green	388663	5	1	5
15501	30mm	30mm	N125	Black	388663	5	1	5
15502	30mm	30mm	N74	Red	388663	5	1	5
15503	30mm	30mm	N40	Yellow	388663	5	1	5
15508	30mm	45mm	N250	Green	702519	5	1	5
15510	30mm	45mm	N74	Red	702519	5	1	5

## Flexible Diamond

**3M™ Roloc™ Flexible Diamond Disc 6234J****Product form** Disc**Mineral type** Diamond

- ▶ 3M Roloc Flexible Diamond Disc 6234J delivers consistently superior results on hard-to-grind materials like stone, glass, ceramic, metal, carbide and composites. Metal-plated bond anchors micron-graded diamonds to a heavy-duty polyester backing for flat, edge, contour grinding and polishing
- ▶ Quick-change twist-on and off Roloc discs make grade changes easy to minimise downtime
- ▶ Provides aggressive cutting for hard-to-grind material
- ▶ Open-dot abrasive pattern discourages loading

Part no.	Diameter	Grade	Colour	Accessory	Box units	Case units	MOQ
A64096	50mm	N250	Green	A45096	10	1	10
A64094	50mm	N125	Black	A45096	10	1	10
A64098	50mm	N74	Red	A45096	10	1	10
A64100	50mm	N40	Yellow	A45096	10	1	10
9007	50mm	N20	White	A45096	10	1	10
10733	75mm	N250	Green	45091	5	1	5
11698	75mm	N125	Black	45091	5	1	5
11699	75mm	N74	Red	45091	5	1	5
12359	75mm	N40	Yellow	45091	5	1	5

## Accessories: Flexible Diamond



45100



A45096



45091

Part no.	Accessories description	Size	Hardness	Max. RPM	Unit	Box units	Case units	MOQ (Units)
45100	3M™ Roloc™ Rubber Back-Up Pad	38mm x 6mm Thread	Hard	30000	Pad	5	1	5
A45096	3M™ Roloc™ Rubber Back-Up Pad	50mm x 6mm Thread	Hard	25000	Pad	5	1	5
45091	3M™ Roloc™ Rubber Back-Up Pad	75mm x 6mm Thread	Hard	20000	Pad	5	1	5



# Tools

- Die grinders
- Disc sanders
- File belt sanders
- Orbital sanders

As one of the few manufacturers that offer a portfolio of both abrasives and tools, not only do they complement each other in their operation and performance but the tools themselves offer some of the lowest vibration levels on the market today.

# 3M™ Air-Powered Disc Sander



- ▶ Designed to allow greater access to work pieces compared to conventional larger disc attachments. Now you can combine the ease of use of the 3M Roloc™ Quick Release System with the high performance and durability of a 3M Air-Powered Disc Sander
- ▶ All models feature a powerful, high torque air motor to optimise overall performance of the 3M Roloc system
- ▶ Easier-handling, lightweight, compact design generates less vibration, while improving operator control. 3M Greptile™ Gripping Material helps provide a more secure grip that can be held with less effort. Rear adjustable exhaust feature allows airflow to be directed away from the operator in any preferred direction
- ▶ Works in combination with the Roloc Quick Release System – discs lock securely in place with just half a twist
- ▶ Provides a fast, efficient method for grinding, blending, deburring and finishing on all types of metal
- ▶ All models are supplied with a 3M Roloc Rubber Back-Up Pad and 6mm collet

Part no.	Power system	Size	Speed (RPM)	Power	Weight	Box units	Case units	MOQ
25124	Air Tool	50mm	20000	0.5 hp	0.5kg	1	1	1
28344	Air Tool	50mm	12000	0.5 hp	0.76kg	1	1	1
28343	Air Tool	50mm	12000	0.3 hp	0.65kg	1	1	1
28342	Air Tool	50mm	20000	0.3 hp	0.5kg	1	1	1
25125	Air Tool	75mm	15000	1hp	0.89kg	1	1	1

# 3M™ Air-Powered Die Grinder



- ▶ Introducing the versatile range of 3M Air-Powered Die Grinders with choice of operating speeds and power designed to tackle a variety of applications utilising shaft-mounted and 3M Roloc™ products. Ideal for easy use in small and confined areas
- ▶ The compact design and built-in safety features make these the tools of choice for any job
- ▶ 3M Greptile™ Gripping material helps provide a more secure grip that can be held with less effort
- ▶ Rear adjustable exhaust feature allows airflow to be directed away from the operator in any preferred direction
- ▶ All models are supplied with a 6mm collet

Part no.	Power system	Size	Speed (RPM)	Power	Weight	Box units	Case units	MOQ
28345	Air Tool	174.6mm	18000	0.5hp	0.512kg	1	1	1
28346	Air Tool	269.9mm	18000	0.5hp	0.697kg	1	1	1
713146	Air Tool	200mm	4000	0.5hp	0.717kg	1	1	1
25126	Air Tool	317.5mm	20000	1hp	0.386kg	1	1	1
25127	Air Tool	317.5mm	18000	1hp	0.401kg	1	1	1
25128	Air Tool	317.5mm	12000	1hp	0.462kg	1	1	1
25129	Air Tool	317.5mm	8000	1hp	0.462kg	1	1	1

# 3M™ Elite Series Air-Powered Random Orbital Sander Central Vacuum



- ▶ Our line of 3M Elite Central Vacuum Random Orbital Sanders deliver professional, dust-free performance along with a swirl-free finish, hour after hour in high-production industrial environments where dust extraction is required
- ▶ Precision-balanced steel workings and powerful air driven motors run smoothly with less vibration
- ▶ Improved durability, ergonomics and noise level maximise comfort and control for prolonged use
- ▶ Pneumatic power exceeds the capability of standard electric sanders, supplying hours of continual use
- ▶ Aluminium body and durable composite cover reduce cracked housings and downtime

Part no.	Power system	Size	Speed (RPM)	Power	Weight	Box units	Case units	MOQ
28505	Air Tool	76mm	2.5mm	12000	0.28hp	1	1	1
28503	Air Tool	76mm	5mm	12000	0.28hp	1	1	1
28507	Air Tool	127mm	2.5mm	12000	0.28hp	1	1	1
28506	Air Tool	127mm	5mm	12000	0.28hp	1	1	1
28509	Air Tool	152mm	2.5mm	12000	0.28hp	1	1	1
28508	Air Tool	152mm	5mm	12000	0.28hp	1	1	1

# 3M™ Elite Series Air-Powered Random Orbital Sander Self Generated Vacuum



- ▶ Our line of 3M Elite Self-Generated Vacuum Random Orbital Sanders feature a self-generated vacuum (SGV) and deliver professional, dust-free performance and a swirl-free finish, hour after hour in high-production industrial environments where dust extraction is required
- ▶ Precision-balanced steel workings and powerful air driven motors run smoothly with less vibration
- ▶ Improved durability, ergonomics and noise level maximise comfort and control for prolonged use
- ▶ Pneumatic power exceeds the capability of standard electric sanders, supplying hours of continual use
- ▶ HEPA rated Clean Sanding Filter Bags eliminate the need for vacuum hose and improve operator ease of use
- ▶ Aluminium body and durable composite cover reduce cracked housings and downtime

Part no.	Power system	Size	Speed (RPM)	Power	Weight	Box units	Case units	MOQ
28513	Air Tool	76mm	2.5mm	12000	0.28hp	1	1	1
28511	Air Tool	76mm	5mm	12000	0.28hp	1	1	1
28515	Air Tool	127mm	2.5mm	12000	0.28hp	1	1	1
28514	Air Tool	127mm	5mm	12000	0.28hp	1	1	1
28517	Air Tool	152mm	2.5mm	12000	0.28hp	1	1	1
28516	Air Tool	152mm	5mm	12000	0.28hp	1	1	1

# 3M™ Electric Random Orbital Sander Kit Central Vacuum



- ▶ Our line of 3M Electric Random Orbital Sanders pack a punch with whisper-quiet brushless motors and low-profile, ergonomic designs
- ▶ Low-profile lightweight design and quiet operation enhance operator control and comfort
- ▶ Versatile tool can be used where air power is either unavailable or insufficient
- ▶ Powerful motor provides professional performance for all sanding and finishing applications
- ▶ Ergonomic features such as 3M Gripping Material, curved wrist rest and a recessed lever provide ease of use

Part no.	Power system	Size	Orbit	Speed (RPM)	Box units	Case units	MOQ
28521	Electric	152mm	2.5mm	10000	1	1	1
28522	Electric	152mm	5mm	10000	1	1	1

# 3M™ Air-Powered Buffer



- ▶ The right angle shape of the 3M buffer allows operators to reach difficult areas whilst its large orbital action allows for faster polishing. The tool is ergonomically designed for reduced vibration and comfort in use
- ▶ Available in rotary or random orbital motions and in multiple sizes
- ▶ Excellent choice for a variety of repairs on different substrates across a wide range of industries from paint and clear coat to lacquered wood, solid surface to acrylic

Part no.	Power system	Size	Orbit	Speed (RPM)	Power	Box units	Case units	MOQ
28333	Air Tool	75mm	12mm	11000	0.26hp	1	1	1
28631	Air Tool	75mm	Rotary	3500	0.26hp	1	1	1



# 3M™ Electric Polisher



- ▶ A powerful 1110 watt motor for better handling and shorter processing times
- ▶ Spindle locking button for quick easy pad change and greater operator efficiency
- ▶ Designed to rest on its back to keep the pad contamination free
- ▶ Variable speed for greater versatility
- ▶ An impressive power to weight ratio for improved comfort and performance
- ▶ Engineered handle and grip areas for greater operator comfort and reduced vibration

Part no.	Power system	Size	Speed (RPM)	Power	Weight	Box units	Case units	MOQ
64393	Electric	200mm	240V	740-1850	1100W	1	1	1
64394	Electric	200mm	110V	740-1850	1100W	1	1	1

# 3M™ Air-Powered File Belt Sander



- ▶ Our 3M File Belt Sander is ideally suited for a variety of metalworking applications. Grind, blend and finish hard-to-reach areas with power and efficiency
- ▶ Balanced weight distribution and 3M Gripping Material for improved ergonomics and reduced wrist strain
- ▶ 360 degree rotatable housing and handle for the ultimate in versatility
- ▶ Attached belt cover won't fall off during belt changes
- ▶ Optimised belt speed for 3M Abrasive and Scotch-Brite™ belts

Part no.	Power system	Size	Speed (RPM)	Power	Weight	Box units	Case units	MOQ
28366	Air Tool	370mm	22000	0.6hp	1.3kg	1	1	1
28367	Air Tool	KIT	22000	0.6hp	N/A	1	1	1

## 3M™ Air-Powered Pistol Grip Disc Sander



- ▶ Lightweight, low cost alternative to production tools for customers who need a tool for spot duty or intermittent use
- ▶ Excellent balance and generates less noise and vibration than other disc sanders
- ▶ Durable composite body for ergonomic feel
- ▶ Dual mount feature allows user to switch between direct mount (for maximum control) and collet mount (for extended reach)

Part no.	Power system	Size	Speed (RPM)	Power	Weight	Box units	Case units	MOQ
64875	Air Tool	50mm	15000	0.45hp	0.81kg	1	1	1

## 3M™ Air-Powered Pistol Grip Random Orbital Sander



- ▶ Powerful, lightweight tool with excellent balance
- ▶ Durable composite body for ergonomic feel
- ▶ Pistol grip design allows you to sand in hard-to-reach areas

Part no.	Power system	Size	Speed (RPM)	Power	Weight	Box units	Case units	MOQ
28353	Air Tool	75mm	15000	0.45hp	1.81kg	1	1	1

# 3M™ Air-Powered Two Hand Random Orbital Sander



- ▶ Our 3M Random Orbital Sander two-handed design gives you extra leverage and power – with less effort
- ▶ Handles are made from 3M Gripping Material for comfort and secure grip, providing improved control with reduced effort
- ▶ Comfortable handle reduces vibration for greater worker comfort

Part no.	Power system	Size	Speed (RPM)	Power	Weight	Box units	Case units	MOQ
28337	Air Tool	152mm	12000	0.45hp	1.32kg	1	1	1

# 3M™ Air-Powered Mini Random Orbital Sander



- ▶ Ergonomically designed for operator comfort and control
- ▶ Low profile design reduces chance of tipping and undercutting
- ▶ Direct mount 3M Roloc™ sanding pads allows close proximity to the work surface

Part no.	Power system	Size	Speed (RPM)	Power	Weight	Box units	Case units	MOQ
63374	Air Tool	120mm	8000	0.24hp	1.57kg	1	1	1

## Accessories: Air-Powered Tools



2345



20465



3M64412



28348



45038

Part no.	Description	Size	Hole pattern	Max. RPM	Unit	Box units	Case units	MOQ (units)	For use with
2345	Finesse-it™ Roloc™ Sanding Pad with vinyl face			10000	Each	20	1	20	63374
20242	Hookit™ D/F Low Profile Back-Up Pad	75 x 100mm	4 Holes	10000	Each	10	1	10	
20350	Hookit™ Low Profile Clean Sanding Back-Up Pad	75mm	3 Holes	12000	Each	10	1	10	28513 28511 28505 25503
20353	Hookit™ Low Profile Clean Sanding Back-Up Pad	125mm	44 Holes	12000	Each	10	1	10	28506 28507 28514 28515
20465	Hookit™ Low Profile Clean Sanding Back-Up Pad	150mm	55 Holes	12000	Each	10	1	10	28508 28509 28516 28517
3M64412	Hookit™ Multihole Back-Up Pad	150mm	Multi	12000	Each	5	1	5	28508 28509 28516 28517
28348	Rubber Slotted Expander Wheel	127 x 89mm			Each	1	1	1	
45038	Spindle Extension				Kit	1	1	1	
20452	Self Generating Vacuum Bag	280 x 125mm			Each	10	5	50	28513 28511 28515 28514 28517 28516

## Accessories: File Belt Sanders



Part no.	Description	Size	Unit	Box units	Case units	MOQ (units)	For use with
28368	File Belt Sander Arm Standard	13mm x 457mm	Each	1	1	1	28366
28369	File Belt Sander Arm Thin Style	13mm x 457mm	Each	1	1	1	28366
28370	File Belt Sander Arm Corners Style 2size	3/6/13mm x 457mm	Each	1	1	1	28366
28371	File Belt Sander Arm Thick Stand Style	16/19mm x 457mm	Each	1	1	1	28366
28372	File Belt Sander Arm Corners Style-3size	3.6mm x 457mm	Each	1	1	1	28366
28373	File Belt Sander Arm 20 1/2 arm	13/16mm x 520mm	Each	1	1	1	28366
28374	File Belt Sander Arm Curved Arm	16/20mm x 520mm	Each	1	1	1	28366
28375	File Belt Sander Arm Vessel Arm	6713mm x 610mm	Each	1	1	1	28366
28376	File Belt Sander Extension	610mm	Each	1	1	1	28366
28379	File Belt Sander Platen Pad Material 1/2 X7 X 1/8 Soft	13mm x 178mm	Each	10	1	10	28366

## Accessories: Electric Random Orbital Sanders

Part no.	Description	Size	Hole pattern	Max. RPM	Unit	Box units	Case units	MOQ (units)	For use with
28436	3M™ Power Supply with AC Power Cord			5000-10000	Each	1	1	1	28521 28522

# Index

Part no.	Page no.	Part no.	Page no.	Part no.	Page no.	Part no.	Page no.	Part no.	Page no.
44	55	577	134	A03248	141	5939	137	8954	48
45	55	578	114	3257	141	5940	137	8955	48
47	55	578	134	3600	139	5941	137	8956	48
48	55	579	114	3605	139	5942	137	9007	162
50	55	579	134	3607	139	5943	137	9325	134
64	55	580	114	3609	139	5944	137	9386	28
66	55	580	134	3612	139	5945	137	9387	28
67	55	695	49	A03628	139	5947	137	9387	42
69	55	734	146	A03631	139	5948	137	9505	49
71	55	1009	104	A03633	139	5950	137	9506	49
75	56	1010	104	A03635	139	5951	137	9508	49
77	56	1034	104	A03639	139	5955	137	9583	28
78	56	1560	107	3727	107	5961	136	9584	28
79	56	1567	107	3761	152	6529	147	9601	49
81	56	A01645	48	3762	151	6603	147	9602	49
94	55	A01646	48	3763	152	6658	147	9658	49
130	56	A01647	48	3764	152	6773	147	9659	143
131	56	A01648	48	3766	151	6842	144	9660	143
133	56	A01649	48	3767	153	7209	88	9661	143
134	56	A01687	49	3768	154	7211	88	9700	85
136	56	A01688	49	3769	84	7213	88	9701	85
138	56	A01689	49	3770	84	7215	88	9702	85
170	51	A01690	49	3771	84	7217	88	9703	85
A00313X	49	A01691	48	3772	84	7306	28	9704	85
A00318	51	A02005	136	3781	105	7306	42	9705	85
A00319	51	A02006	136	4051	157	7312	42	9706	85
A00320	51	A02007	136	4076	146	3M07312	28	9707	85
A00321	51	A02008	136	4080	146	7345	136	9708	85
A00322	51	A02009	136	4672	147	A07521	156	9709	85
A00323	51	A02010	136	5055	45	7524	81	9713	89
A00324	51	A02011	136	5056	45	7525	81	9714	89
A00325	51	A02012	136	5057	45	7526	81	9715	89
A00326	51	A02013	136	5058	46	7527	81	9717	85
A00327	51	A02014	136	5059	46	7528	81	9720	85
A00328	51	A02015	136	5060	46	7529	81	9723	85
A00329	51	A02019	136	5303	157	7536	81	9884	99
A00330	50	A02019	136	5304	157	A07903	155	9893	99
A00331	50	A02020	136	5305	157	A07904	155	9921	28
A00332	50	A02021	136	5306	157	A07947	99	9951	160
A00333	50	A02022	136	5307	157	A07947	116	9955	160
A00334	50	2023	136	5523	70	7948	99	9956	160
A00335	50	2345	172	5527	70	8054	137	9964	115
A00336	50	A02536	138	5528	70	8055	137	9965	115
A00337	50	A02556	138	5529	70	8056	137	9968	115
A00338	50	A02558	138	5530	70	8058	137	9969	115
A00339	50	A02559	138	5531	70	8189	141	9970	115
A00340	50	A02560	138	5532	70	8287	146	9986	99
A00341	50	A02561	138	5534	153	8383	141	9987	99
A00541	48	A02562	138	5576	62	8384	141	9988	99
A00543	48	A02563	138	5742	158	8385	141	9989	99
A00544	48	A02564	138	5775	136	8518	141	9990	99
A00545	48	2565	138	5776	136	8519	141	9991	99
571	30	A02631	138	5779	136	8522	141	9992	99
577	114	A03247	141	5938	137	8682	141	10067	160

# Index

Part no.	Page no.	Part no.	Page no.	Part no.	Page no.	Part no.	Page no.	Part no.	Page no.
10733	162	15508	161	18770	110	25125	165	28333	168
11000	69	15510	161	18771	108	25126	166	28337	171
11137	69	A15511	105	18772	110	25127	166	28342	165
11412	69	15514	105	18987	145	25128	166	28343	165
11414	69	15527	105	A19610	111	25129	166	28344	165
11416	69	15531	105	19614	51	25755	119	28345	166
11417	69	15532	106	20043	50	25757	119	28346	166
11418	69	15534	106	20242	172	25758	119	28348	172
11419	69	15675	139	20350	62	25759	119	28353	170
11640	139	15757	51	20350	172	27603	121	28366	169
11641	139	15758	51	20353	62	27605	121	28367	169
11645	139	15759	51	20353	172	27606	121	28368	173
11646	139	15760	51	20452	172	27610	119	28369	173
11647	139	15761	51	20465	62	27611	119	28370	173
11648	139	15763	51	20465	172	27612	119	28371	173
11649	139	15765	51	20678	55	27613	119	28372	173
11650	139	15766	51	20679	55	27614	119	28373	173
11698	162	15827	106	20680	56	27615	119	28374	173
11699	162	17183	80	20680	56	27616	119	28375	173
12359	162	17184	80	20681	56	27618	20	28376	173
13444	54	17185	80	20682	56	27619	20	28379	173
13483	107	17186	80	20958	145	27623	19	28436	173
13713	105	17189	80	22392	69	B27623	122	28503	167
13715	105	17190	80	22393	69	27624	19	28505	167
13716	105	17191	80	22394	69	27627	19	28506	167
13717	105	17192	80	22395	69	27628	19	28507	167
13719	106	17193	80	22396	69	27645	20	28508	167
13741	106	17194	80	22397	69	27646	20	28509	167
13742	106	17195	80	22398	69	27649	20	28511	167
13752	105	17423	144	22399	69	27650	20	28513	167
13753	105	17498	106	22400	69	27668	19	28514	167
13758	105	18081	71	22401	69	27698	19	28515	167
13763	105	18082	71	22402	69	27700	64	28516	167
13764	105	18350	75	22403	69	27701	64	28517	167
13777	106	18364	75	22404	69	27702	64	28521	168
13782	106	18416	50	22405	69	27708	64	28522	168
13790	58	18471	71	22406	69	27709	64	28554	116
13873	69	18472	71	22407	69	27710	64	28555	116
13914	54	18706	81	22409	69	27716	64	28631	168
A14063	105	18710	81	22489	142	27717	64	29200	41
14379	106	18756	110	22492	142	27718	64	29201	41
14660	68	18757	110	22493	142	27740	19	29292	60
14661	68	18758	110	22495	142	27741	19	29293	60
14972	54	18759	110	22497	142	27742	20	29295	59
14975	54	18760	110	22927	81	27743	20	30001	119
15391	70	18761	108	24040	106	27744	20	30002	119
15392	70	18762	108	24231	106	27769	19	30097	119
15393	70	18763	108	24241	118	27770	19	30118	119
15478	161	18764	108	24242	118	27771	19	30120	119
15479	161	18765	110	24243	118	27772	20	30121	119
15500	161	18766	108	24279	119	27773	20	30122	119
15501	161	18767	108	24280	119	27774	20	30123	119
15502	161	18768	108	24579	111	27938	106	30124	119
15503	161	18769	108	25124	165	28007	106	30125	119

# Index

Part no.	Page no.	Part no.	Page no.	Part no.	Page no.	Part no.	Page no.	Part no.	Page no.
30126	119	45101	82	51479	25	51891	35	51996	26
30127	119	3M45699	44	51480	25	51892	35	51997	26
30128	119	3M45700	44	51481	25	51893	91	51998	26
30129	119	3M45701	44	51482	25	51894	91	51999	26
30131	119	3M45702	44	51483	25	51900	95	52006	26
30134	123	3M45703	44	51484	25	51902	34	52007	26
30208	110	3M45704	44	51485	25	51906	38	52008	26
30209	110	3M45705	44	51486	25	51907	38	52009	26
30212	111	3M45706	44	51487	25	51908	77	52010	26
30213	111	3M45707	44	51740	17	51909	77	52011	26
30214	111	3M45708	44	51741	17	51910	36	52012	26
30382	106	3M45709	44	51742	17	51911	36	52013	26
33055	122	3M45710	44	51743	17	51912	36	52014	26
33056	122	3M45711	44	51744	17	51913	36	52015	26
33058	122	3M45712	44	51745	17	51914	92	52016	26
33067	109	3M45713	44	51746	16	51915	92	52017	26
33069	109	3M45714	44	51747	16	51919	96	52018	26
33075	109	3M45715	44	51748	16	51920	96	52019	26
33081	121	3M45716	44	51749	16	51921	97	52034	38
33082	121	3M45717	44	51750	16	51923	91	55073	19
33083	121	3M45718	44	51751	16	51924	94	55075	19
33084	121	3M45719	44	51765	12	51925	95	55671	47
33085	121	3M45720	44	51767	12	51926	94	55672	47
33129	121	3M45721	44	51769	12	51927	94	55673	47
33130	121	3M45722	44	51771	12	51928	34	55674	47
33178	122	47080	45	51774	12	51930	38	55707	47
33180	122	47081	46	51775	12	51931	92	55708	47
33212	121	47082	46	51776	12	51932	96	55712	47
33213	121	47095	45	51777	12	51933	97	55713	47
33214	121	47096	45	51778	12	51934	37	55714	47
33215	121	47097	46	51783	12	51956	79	55809	47
33216	121	47098	46	51785	12	51957	79	57018	93
33217	121	47099	45	51787	12	51958	79	57019	93
33695	109	47108	45	51790	13	51959	79	A60000	51
33696	109	47109	45	51792	13	51960	79	A60222	48
33697	109	47110	46	51795	13	51961	40	A60223	48
33698	109	47111	46	51796	13	51962	40	A60224	48
33716	119	50080	50	51797	13	51967	103	A60226	48
33790	73	50081	50	51800	13	51968	103	60231	61
33791	73	50082	50	51801	13	51969	103	A60251	51
33792	73	50083	50	51802	13	51970	103	A60252	51
33793	73	50085	50	51803	13	51971	103	A60254	51
33794	73	50086	50	51804	13	51972	103	A60256	51
33795	73	50087	50	51805	13	51973	103	A60257	51
33796	73	50088	50	51806	13	51974	103	A60292	50
33797	73	51465	25	51814	13	51975	103	A60294	50
34463	139	51466	25	51880	33	51976	103	A60295	50
45038	172	51467	25	51881	33	51977	103	A60298	50
45091	82	51468	25	51885	37	51990	26	A60299	50
45091	163	51469	25	51886	37	51991	26	60337	32
A45096	163	51470	25	51887	76	51992	26	60338	32
45096	82	51474	25	51888	76	51993	26	60344	32
45100	82	51475	25	51889	35	51994	26	60347	32
45100	163	51476	25	51890	35	51995	26	A60354	72



# Index

Part no.	Page no.	Part no.	Page no.	Part no.	Page no.	Part no.	Page no.	Part no.	Page no.
A60355	72	3M62859	149	A64098	162	64516	87	65055	24
A60356	72	3M62860	149	A64100	162	64517	87	65056	24
A60357	72	3M62861	149	3M64412	62	64518	87	65060	24
60679	51	3M62862	149	3M64412	172	64520	87	65061	24
60680	51	62863	149	64258	46	64521	87	65062	24
60681	51	62864	149	64259	46	64522	87	65064	24
60981	31	62866	149	64263	45	64523	87	65065	24
60982	31	62867	149	64264	46	64524	87	65066	24
60983	31	62868	149	64265	46	64525	87	65067	24
60985	31	62870	149	64269	45	64527	87	65068	24
60986	31	62871	149	64271	46	64859	78	65069	24
60987	31	62872	149	64393	169	3M64860	28	65070	24
61121	39	62873	149	64394	169	64861	28	65071	24
61122	39	62874	149	64400	32	64862	28	65072	24
61132	30	62875	149	64445	109	64875	170	65073	24
61133	30	62876	149	64475	86	64883	51	65074	24
61163	39	62877	149	64476	86	64884	51	65127	32
61164	98	62879	149	64477	86	64885	51	65128	32
61165	98	62880	149	64478	86	64889	50	65306	160
61166	98	62881	149	64479	86	64890	50	65307	160
61167	98	62883	149	64480	86	64891	50	65412	52
61168	98	62884	149	64481	86	65016	27	65413	52
61169	98	62885	149	64482	86	65021	27	65414	52
A61311	116	62886	149	64483	86	65022	27	65415	52
61327	116	62887	149	64484	86	65023	27	65416	52
61677	42	62888	149	64485	86	65024	27	65417	52
61678	42	62889	149	64486	86	65025	27	65418	52
61679	42	62890	149	64487	86	65026	27	65419	52
61680	42	62892	149	64488	86	65027	27	65420	52
61682	42	62893	149	64489	86	65028	27	65421	52
61740	23	62894	149	64490	86	65029	27	65422	52
61741	23	62896	140	64491	86	65030	27	65423	52
61743	23	62897	140	64492	86	65031	27	65424	52
61747	23	62899	140	64493	86	65032	27	65425	52
61748	23	62900	140	64494	86	65033	27	65426	52
61749	23	62901	140	64495	86	65034	27	65427	52
61750	23	62902	140	64496	86	65035	27	65428	52
61751	23	62903	140	64499	86	65036	27	65429	52
61753	23	62904	140	3M64500	86	65037	27	65430	52
61754	23	62905	140	64501	87	65038	27	65431	52
61755	23	62906	140	64502	87	65039	27	65432	52
61756	23	62907	140	64503	87	65040	27	65450	11
61757	23	62965	120	64504	87	65041	27	65452	11
61758	23	62966	120	64505	87	65042	27	65454	11
61760	23	62967	120	64506	87	65043	27	65455	11
61761	23	62968	120	64507	87	65045*	27	65456	11
61762	23	62969	120	64508	87	65046PI	27	65461	11
61763	23	62970	120	64509	87	65047	27	65462	11
61764	23	62996	141	64510	87	65049	24	65463	11
61765	23	62997	141	64511	87	65050	24	65471	11
61767	23	63374	171	64512	87	65051	24	65472	11
61945	30	A64061	160	64513	87	65052	24	65477	11
61947	30	A64094	162	64514	87	65053	24	65479	11
3M62857	149	A64096	162	64515	87	65054	24	65481	11

# Index

Part no.	Page no.	Part no.	Page no.	Part no.	Page no.	Part no.	Page no.	Part no.	Page no.
65487	11	66726	101	86705	47	89740	22	269799	57
65492	15	66727	102	86706	47	89741	22	277164	156
65493	15	66731	102	86712	47	89742	22	279325	55
65494	15	66736	102	86714	47	89743	22	325310	116
65501	11	66737	101	86818	45	89744	22	325310	123
65509	15	66739	101	86819	45	93039	111	365163	112
65510	15	66741	101	86820	45	93363	110	373032	112
65512	11	66746	102	86821	45	93366	110	408207	31
65513	11	66748	101	86822	46	93367	110	418628	58
65718	53	66759	78	86823	46	93370	110	421223	31
65720	53	66760	78	86824	46	93453	71	428816	58
65723	150	3M68048	44	86825	46	93555	58	430399	31
65724	53	3M68049	44	87026	45	101725	111	436344	58
65725	53	3M68050	44	87040	45	103828	55	444653	31
65726	150	3M68051	44	87041	45	107602	56	444654	31
65727	53	76433	68	87089	45	112205	51	445211	31
65728	53	76622	68	88749	99	112206	51	445219	31
65729	150	76623	68	89665	66	114045	49	445223	31
65730	53	76624	68	89666	66	114055	49	450343	31
65731	53	76625	68	89670	66	123493	45	451664	112
65732	53	76626	68	89671	66	123498	45	453749	68
65733	53	76628	68	89675	66	123499	45	490526	51
65734	150	76629	68	89676	66	123500	45	490530	51
65735	150	76630	68	89689	67	123501	45	490539	51
65736	53	76631	68	89690	67	123502	45	490588	49
65737	150	76632	68	89694	67	123503	45	490589	49
65738	53	76633	68	89695	67	123504	45	490593	49
65739	53	76634	68	89699	67	123505	45	507172	136
65740	53	76974	54	89700	67	123506	45	507317	148
65742	53	76975	54	89704	67	128020	54	507318	148
65744	53	76977	54	89705	67	138658	113	507320	148
65745	53	77856	62	89713	21	148600	142	507321	148
65746	53	80205	54	89714	21	148601	142	507322	148
65747	150	80510	68	89715	21	153503	142	507323	148
65749	53	80786	90	89716	21	155336	142	507324	148
65750	53	80787	90	89717	21	156545	142	507325	148
65751	53	80788	90	89718	21	166435	145	507326	148
65752	53	81148	14	89719	21	170935	68	513912	153
65753	150	81149	14	89720	21	175688	145	577620	69
65754	53	81152	14	89721	21	183023	145	594192	153
65281	147	81153	14	89722	21	183445	144	628947	137
66527	147	81154	14	89723	21	188276	55	637051	78
66597	15	81155	14	89724	21	190225	57	650036	122
66699	101	81157	14	89729	22	190227	57	650630	151
66700	101	83369	56	89730	22	190228	57	669167	72
66701	102	83370	56	89731	22	190229	57	671849	106
66705	102	83376	56	89732	22	200060	142	672423	105
66710	102	83389	55	89733	22	205607	55	672890	116
66711	101	84998	82	89734	22	214134	68	672900	101
66713	101	85000	82	89735	22	232776	151	672903	101
66715	101	A85003	158	89736	22	242311	106	673232	32
66720	102	85005	116	89737	22	249846	68	677346	101
66722	101	86427	46	89738	22	250324	57	677736	102
66725	101	86704	47	89739	22	250326	57	681773	105

# Index

Part no.	Page no.
681778	101
681785	102
681788	102
681840	102
681841	102
681842	102
682765	102
684491	102
685892	105
685893	105
686284	72
688169	64
688253	47
688746	122
690545	106
690546	106
692967	106
695628	103
695630	103
695631	103
702516	99
702517	99
702518	99
702519	99
702520	99
702521	99
702688	99
703346	74
703350	74
703355	74
707589	103
707590	103
707592	103
708774	79
708776	79
708777	79
708778	79
708806	157
709320	103
712728	65
713146	166
713542	40
713833	103
713835	103
715207	103
715208	103
715209	103
715715	65
715718	65
715722	65
715725	65
715748	65
715749	65
715750	65

Part no.	Page no.
752330	74
752331	74
113974X	48
1139777	141







**Abrasive Systems Division**  
**Customer Service Group**  
3M United Kingdom PLC  
4th Floor, Building 8  
Exchange Quay, Salford Quays  
Greater Manchester M5 3EJ  
Tel: 0845 504 8772  
abrasives.uk@mmm.com  
[www.3M.co.uk/abrasives](http://www.3M.co.uk/abrasives)