





What's New for 2008



Celebrate 50 years of Fantastic Finishes with Scotch-Brite™ brand products. 3M first invented and introduced the category of 'non-woven abrasives" in 1958 which has grown to include a full family of hand pads, wheels, discs and bristle products — all delivering the easiest way to a fantastic finish. Look for promotions throughout the year to introduce Met Fab shops to new Scotch-Brite products, like the Light Grinding and Blending Discs or reacquaint them with the "tried and true" members of the Scotch-Brite product family. See notations throughout the catalog of special "future focus" products.



Scotch-Brite[™] Light Grinding and Blending Discs

This remarkable, new
Scotch-Brite™ disc removes
and blends grade 36 scratches
and finer while lasting an
amazingly long time. In
addition, in some paint prep
applications, entire steps can
be removed from the process!
You have to see it to believe it
works this well. Put it to the
test and find out for yourself.
See pages 16 and 20 for
more details.



3M™ Cut-off Wheels

Expect a steady flow of new conventional bonded abrasives from 3M, starting with new 3M™ Premium and General Purpose Cut-off Wheels. Available in 4" & 6" sizes, these new wheels expand the line and provide options whether you're looking for price or top performance. See page 11 for more details.



3M™ Portable Utility Cloth Roll 314D

A handy new package for 3M Utility Cloth roll makes it easy to dispense, convenient to carry and a "must have" for anyone involved in MRO applications. Toss the entire roll in the tool box and it stays clean and oil free. See page 40.



From around 3M Industrial Business...

Look for a new section of Speciality Tapes from 3M shown on page 64, and new personal safety options, such as the 3M[™] Portable Gas Detector shown on page 73, and the 3M[™] Speedglas[™] Super Light Helmet and Filter shown on page 72.



Table of Contents

Discs

3M™ Fibre Discs, Flap Discs and Grinding Wheels
Selection Guide
3M™ Fibre Discs
3M™ Flap Discs8–!
3M™ Bonded Type 27 Wheels
3M™ Cut-Off Wheels
3M™ Roloc™ Discs Selection Guide
3M™ Roloc™ Discs
Scotch-Brite™ LGB Discs
Scotch-Brite™ Roloc™ Discs
Scotch-Brite™ Roloc™ SL Surface Conditioning Discs
Scotch-Brite™ Roloc™ SE Surface Conditioning Discs
Scotch-Brite™ Roloc™ PD Surface Conditioning Discs
Scotch-Brite™ Roloc™ Bristle Discs
Scotch-Brite™ Roloc™ EXL Unitized Wheels
Scotch-Brite™ Discs Selection Guide
Scotch-Brite™ LGB Discs
Scotch-Brite [™] Discs 20–2:
Scotch-Brite™ Surface Conditioning Discs (Hook-and-Loop) 20
Scotch-Brite™ SL Surface Conditioning Discs
Scotch-Brite™ SL Surface Conditioning Discs, TN Quick Change 2
Scotch-Brite™ SE Surface Conditioning Discs
Scotch-Brite™ PD Surface Conditioning Discs
Scotch-Brite™ Clean & Strip Discs
Scotch-Brite™ Clean & Strip XT Discs, TN Quick Change 2
Scotch-Brite [™] Coating Removal Discs (Hook-and-Loop) 2
Scotch-Brite™ High Strength Discs
Scotch-Brite™ Hookit™ Clean and Finish Discs2
Scotch-Brite™ Bristle Discs
3M™ Stikit™ and PSA Discs Selection Guide
3M™ Stikit™ Discs
3M™ PSA Discs
Dalla
Belts
3M [™] Belt Selection Guide
3M [™] Backstand, Benchtop and Portable Tool Belts 27–3
Wheels
3M™ Wheel Selection Guide
Scotch-Brite™ EXL Unitized Deburring Wheels
Scotch-Brite™ Convolute Wheels
3M™ Flap Wheels
Specialty Products
Bench Area Products
Scotch-Brite™ Radial Bristle Discs
Scotch-Brite™ Stars
Scotch-Brite™ Flap Brushes
Scotch-Brite™ Combi Wheel
Scotch-Brite™ Clean & Strip Discs
Scotch-Brite™ CPD5-R and CPD5-S Discs
3M™ Cartridge Rolls
3M™ Evenrun Bands3

Hand Sanding

3M™ Utility Cloth Sheet & Rolls 39–4 3M™ Utility Cloth Sheets & Rolls 39–4 3M™ Wetordry™ Sheet Selection Guide 4 3M™ Paper Sheet Selection Guide 4 3M™ Paper Sheets 4 Scotch-Brite™ Hand Pad, Sheet Roll and Roll 4 Selection Guide 4 Scotch-Brite™ Hand Pads 4 Scotch-Brite™ Rolls 4	1 0 1 1
3M™ Intro Kits 3M™ Intro Kits	4
Abrasive Grade Reference Charts Abrasive Grade Comparison Guide	
Adhesive Selection Guide	6
3M [™] Non-Structural Adhesives	
3M [™] Aerosol Adhesives	7
3M [™] Scotch-Grip [™] Adhesives	8
3M [™] Scotch-Weld [™] Neoprene Adhesives 4	
3M™ Sealants	
Structural Adhesives	
3M™ Scotch-Weld™ Epoxy and Acrylic Adhesives 50–5	
3M™ EPX™ Scotch-Weld™ Applicators & Accessories	
3M [™] Scotch-Weld [™] Instant Adhesive	
3M Scotch-Weld Thread Sealants	
3M [™] Scotch-Weld [™] Gasket Makers	
3M [™] Scotch-Weld Retaining Compounds	
3M™ Protective Tapes	
3M™ VHB™ Tapes	
3M [™] Masking Products	
3M [™] High Strength Tapes	3
Scotch® Filament Tape Dispensers	
3M [™] Specialty Tapes	
Scotch® Box Sealing Tapes & Dispensers	
3M™ Duct Tapes	1
Safety Products	
3M™ Particulate Respirators	9
3M™ Full and Half Facepiece Respirators	
3M [™] Filters, Retainers and Cartridges	1
3M [™] Welding Products	
3M™ Portable Gas Detectors7	
3M™ Hearing Protection	
3M™ Protective Eyewear	
Warnings	1
Maintenance and Repair	
3M [™] Sorbents	'8
3M [™] Cleaners	9
3M™ Concrete Repair	0
3M™ Electrical Products	
3M™ Facility Care Products8	11

3M™ Fibre Discs, Flap Discs and Grinding Wheels Selection Guide

3M™ Fibre Discs — Select for fast cutting when grinding and blending.							
	On Mild Steel		On Sta				
Good	281C	Fibre	AlOx	Good	50		
Better	501C	Fibre	AZ	Better	78		
Best	988C	Fibre	3M™ Cubitron™ Abrasive Grain	Best	98		

	On Stainless Steel	Backing	Mineral
Good	501C	Fibre	AZ
Better	785C	Fibre	3M™ Cubitron™ Abrasive Grain/AlOx
Best	985C	Fibre	3M™ Cubitron™ Abrasive Grain

3M **** Flap Discs — Select for extended life and single-step grinding/blending.							
	On Mild Steel	Backing	Mineral		On Stainle Steel		
Better	563D	Cotton	AZ	Better	747D		
Best	_	_	_	Best	947D		

	Steel	Backing	Mineral
Better	747D	Cotton	3M [™] Cubitron [™] Abrasive Grain/AlOx
Best	947D	Cotton	3M™ Cubitron™ Abrasive Grain

3M™ Bonded Type 27 and Type 29 Wheels — Select for a high rate of stock removal and long life. **DO NOT USE ON TOOLS WITHOUT GUARDS.**

	On All Metals	Backing	Mineral	Wheel Format	Key Feature
Better	3M	N/A	AlOx	3M™ Depressed Center Wheels	More Rigid; Long Life
Best				3M™ Depressed Center Wheel	More Rigid; Longest Life
	3M™ Green Corps™		3M [™] Cubitron [™] Abrasive Grain	3M™ Flexible Grinding Wheel	Runs Smoother; Grinds Faster
				3M™ Cutting and Grinding Wheel	Dual Purpose; Cuts and Grinds

3M™ Fibre Discs



3M™ Fibre Discs 281C

• General purpose disc for weld removal, grinding and blending



Dia. x Ctr. Hole	Max. RPM	Grade	UPC (051144-)	Min./Case					
		24	85959-7						
		36	85960-3						
4-1/2" x 7/8"	13,300	50	85961-0						
		60	85962-7						
		80	85963-4						
		24	85966-5						
	12,000	36	85967-2						
5" x 7/8"		50	85968-9	25					
							60	85969-6	
		80	85970-2						
		24	85973-3						
7" x 7/8"		36	85974-0						
	8,600	50	85975-7						
		60	85976-4						
		80	85977-1						

3M™ Fibre Discs 501C

• Versatile disc for use on a wide variety of metals



Dia. x Ctr. Hole	Max. RPM	Grade	UPC (051111-)	Min./Case
		24	50409-3	
		36	50413-0	
4-1/2" x 7/8"	13,300	50	50414-7	
		60	50415-4	
		80	50416-1	
5" x 7/8		24	50410-9	
	12,000	36	50412-3	
		50	50420-8	25/100
		60	50421-5	
		80	50422-2	
		24	50411-6	
7" x 7/8"		36	50426-0	
	8,600	50	50425-3	
		60	50427-7	
		80	50428-4	



3M[™] Fibre Discs *(cont.)*

3M™ Fibre Discs 988C

 3M's best premium disc for long-lasting performance for mild steel grinding



Dia. x Ctr. Hole	Max. RPM	Grade	UPC (051111-)	Min./Case
		24	55746-4	
		36	55743-3	
		50	55742-6	
5" x 7/8"	12,000	60	55741-9	
		80	55740-2	
		P100	55752-5	
		P120	55751-8	
	8,600	24	55964-2	
		36	55965-9	25/100
		40	55966-6	
7" x 7/8"		50	55967-3	
/ X //O		60	55739-6	
		80	55968-0	
		P100	55969-7	
		P120	55970-3	
		24	55744-0	
9-1/8" x 7/8"	6 600	36	55735-8	
9-1/0 X //0	6,600	50	55733-4	
		P120	55749-5	

3M[™] Fibre Discs 785C



- An excellent starting point for stainless steel
- Includes a grinding aid for cooler running



Dia. x Ctr. Hole	Max. RPM	Grade	UPC (051144-)	Min./Case
		36	80660-7	
		50	80661-4	
4-1/2" x 7/8"	13,300	60	80662-1	
		80	80663-8	
		P120	80665-2	
		24	13931-6	
	8" 12,000	36	13930-9	
		50	13928-6	
5" x 7/8"		60	13977-4	
		80	13926-2	25/100
		P100	80654-6	
		P120	80655-3	
		24	13937-8	
		36	13936-1	
		50	13934-7	
7" x 7/8"	8,600	60	13933-0	
		80	13932-3	
		P100	80656-0	
		P120	80657-7	

3M™ Fibre Discs 985C



 3M's most aggressive mineral makes this the best choice for a long-lasting, premium disc for stainless steel

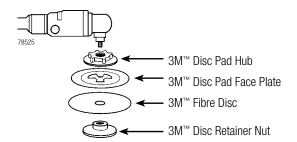


• Includes a grinding aid for cooler running

Dia. x Ctr. Hole	Max. RPM	Grade	UPC (051111-)	Min./Case
		36	55767-9	
E!! v 7/0!!	10.000	50	55780-8	
5" x 7/8"	12,000	60	55776-1	
		80	55779-2	
7" x 7/8"	8,600	24	55971-0	25/100
		36	55972-7	
		50	55973-4	
		60	55974-1	
		80	55975-8	



Accessories — 3M[™] Fibre Discs



3M™ Disc Pad Hub

- Plastic hubs with 5/8"-11 metal insert
- Use with 3M™ Disc Pad Face Plates



Diameter	Description	UPC (051144-)	Min./Case
2-1/2"	Use with all size face plates	45205-7	
4-1/2"	Use with 7" face plates only	45190-6	5/10
2-1/2"	Use with all size face plates, tool shaft length 1/2" or less	88743-9	

3M™ Disc Pad Face Plates

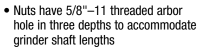
- Backup plates for fibre discs
- · Color coded by density
- Ribbed plates result in cooler running discs
- Use harder face plates for heavier stock removal applications



Diameter	Face Type	Max. RPM	Hardness	UPC (051144-)	Min./ Case
4-1/2"	Smooth	13,300	Medium – Gray	13325-3	
4-1/2	SIIIOUUI	13,300	Hard – Black	14270-5	
			Medium – Gray	81734-4	
5"	Ribbed	12,000	Hard – Black	81733-7	5/25
			Extra Hard – Red	81732-0	0/20
			Medium – Gray	80516-7	
7"	Ribbed	8,600	Hard – Black	80515-0	
			Extra Hard – Red	80514-3	

3M™ Disc Retainer Nuts

 For use with all 3M[™] Disc Pad Face Plates, Disc Pads, and Disc Pad Hubs





Depth	UPC (051144-)	Qty./Case
3/8"	05622-4	
1/2"	05621-7	10
5/8"	05620-0	
Depth	UPC (051111-)	Qty./Case
5/16"	51047-6	10

3M™ Disc Holder Adapter No. 9

 Will convert a grinder with M10–1.25, M10–1.5, or 3/8"–24 external threaded shaft to a 5/8"–11 external threaded shaft



Thread Size	UPC (048011-)	Qty./Case
M10-1.25 INT	22971-3	
M10-1.50 INT	22972-0	10
3/8"-24 INT	22970-6	



3M[™] Flap Discs



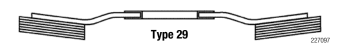


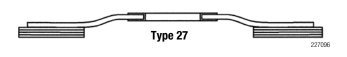


- Type 29
- Fast cutting disc with exceptionally long life
- · Works great on a wide variety of metals
- Threaded for easy disc changes



	Dia. x Ctr. Hole	Max. RPM	Grade	UPC (051111-)	Qty./Case
			P36	50769-8	
	4-1/2" x	12 200	P40	50770-4	10
	5/8"–11	13,300	P60	50771-1	10
			P80	50772-8	
	7" x 5/8"–11 8,600		P36	50774-2	
		// v E /0 // 11	P40	50775-9	_
		0,000	P60	50776-6	5
			P80	50777-3	





Legend:

Mild Steel

Stainless Steel

3M[™] Flap Discs 747D



- Type 27
- Premium 3M[™] Cubitron[™] Abrasive Grain provides extended cut and life on hard metals



	Dia. x Ctr. Hole	Max. RPM	Grade	UPC (051111-)	Qty./Case
			36	49613-8	10
			50	49614-5	
	4-1/2" x 7/8"	13,300	60	49615-2	
			80	49616-9	
			P120	49617-6	
	7" x 7/8"		36	49608-4	
		0.600	50	49609-1	5
/ x //0	8,600	60	49610-7) 3	
			80	49611-4	

3M™ Flap Discs 563D

- Type 29
- Angled for better surface coverage
- Fast cutting disc with exceptionally long life
- Works great on a wide variety of metals
- Available in convenient "Quick Change" option
- Alumina zirconia

Dia. x Ctr. Hole	Max. RPM	Grade	UPC (051111-)	Qty./Case
		P36	50467-3	10
		P40	50468-0	
4-1/2" x 7/8"	13,300	P60	50469-7	
		P80	50470-3	
		P120	50471-0	
7" x 7/8"		P36	50472-7	
	0.000	P40	50473-4	
	8,600	P60	50474-1	5
		P80	50475-8	



3M™ Flap Discs (cont.)

3M™ Flap Discs 947D

- Type 27
- Excellent option for stainless steel finishing
- Premium 3M[™] Cubitron[™]
 Abrasive Grain for exceptional cut and life on hard metals



• Available in convenient "Quick Change" option

Dia. x Ctr. Hole	Max. RPM	Grade	UPC (051111-)	Qty./Case
		40	61187-6	
4.1/01.5.7/01	10 000	60	61188-3	10
4-1/2" x 7/8"	13,300	80	61189-0	10
		120	61190-6	
		40	61195-1	
7" x 7/8"	0.000	60	61196-8	-
	8,600	80	61197-5	5
		120	61198-2	

3M™ Flap Discs 947D Quick Change

Dia. x Ctr. Hole	Max. RPM	Grade	UPC (051111-)	Qty./Case
		40	61191-3	
4-1/2" x	10,000	60	61192-0	10
5/8"–11	13,300	80	61193-7	10
		120	61194-4	
		40	61199-9	
7" > 5/0" 11	0.000	60	61200-2	_
7" x 5/8"–11	8,600	80	61201-9	5
		120	92301-6	

Accessories — 3M[™] Flap Discs/ Bonded Wheels

Flap Disc/Grinding Wheel Adapter Nut

 Used for securing 4-1/2" diameter flap discs or 4-1/2" and 7" flexible grinding wheels to right angle tool with a 5/8"-11 threaded shaft



Thread Size	UPC (051144-)	Min./Case
5/8"-11	88765-1	1 Pair/5 Pairs

Flap Disc Holder

 Backup plate for 7" diameter type 27 flap discs





Dia. x Thread Size	UPC (051144-)	Qty./Case
4" x 5/8"-11	88769-9	1

Accessories — 3M[™] Bonded Type 27 Wheels

Flexible Grinding Wheel Backup Pad

 Required for safe operation of Flexible Grinding Wheels with 7/8" center hole



Dia. x AH	UPC (051111-)	Qty./Case
3-3/8" x 7/8" Use with 4-1/2" only	51046-9	100
4-5/8" x 7/8" Use with 7" only	51045-2	100

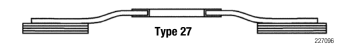


3M[™] Bonded Type 27 Wheels

3M™ Green Corps™ Wheels contain



DO NOT USE BONDED WHEELS ON TOOLS WITHOUT GUARDS.



3M™ Green Corps™ Flexible Grinding Wheel

- Type 27
- · Bonded abrasive wheel
- Offers a high rate of stock removal in a smoother running wheel
- Available in threaded "Quick Change" option



Dia. x Thk. X AH	Max. RPM	Grade	UPC (051111-)	Qty./Case
		36	50440-6	
4-1/2" x 1/8" x 7/8"	12 200	46	50442-0	40
	13,300	60	50443-7	40
		80	50444-4	
7" x 1/8" x 7/8"	0.500	36	50445-1	
		46	50446-8	00
	8,500	60	50447-5	20
		80	50448-2	

3M™ Green Corps™ Flexible Grinding Wheel Quick Change



Dia. x Thk. X AH	Max. RPM	Grade	UPC (051111-)	Qty./Case
		36	51164-0	
4-1/2" x 1/8" x 5/8"–11	13,300	46	51161-9	40
5/0 11		60	51160-2	
7" x 1/8" x 5/8"–11	8,500	36	51163-3	20

3M[™] Green Corps[™] Depressed Center Wheel

- Type 27
- · Bonded abrasive wheel
- Provides a high rate of stock removal and long life

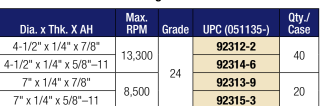


Dia. x Thk. X AH	Max. RPM	Grade	UPC (051111-)	Qty./Case
4-1/2" x 1/4" x 7/8"	13,300	24	55991-8	
4-1/2 X 1/4 X 1/0	13,300	36	55992-5	40
4-1/2" x 1/4" x	12 200	24	55960-4	40
5/8"–11	13,300	36	55961-1	
7" x 1/4" x 7/8"	0.500	24	55989-5	
/ X 1/4 X 1/0	8,500	36	55990-1	20
7" v 1/4" v E/0" 11	1 /4 E /0 11		55958-1	20
7" x 1/4" x 5/8"–11	8,500	36	55959-8	

Also in Aluminum Oxide—

3M™ Depressed Center Wheel

- Type 27
- · Bonded abrasive wheel
- Provides a high rate of stock removal and long life
- Do not use on tools without guards



3M™ Green Corps™ Cutting and Grinding Wheel

- Type 27
- Grind and cut with one wheel
- Contains 3M[™] Cubitron[™]
 Abrasive Grain for added durability



360836

357083

•	Do not	use on	tools	without	quards
---	--------	--------	-------	---------	--------

Dia. x Thk. X AH	Max. RPM	Grade	UPC (051135-)	Qty./ Case
4-1/2" x 1/8" x 7/8"	12 200		92316-0	40
4-1/2" x 1/8" x 5/8"-11	13,300	200	92318-4	40
7" x 1/8" x 7/8"	0.500	36	92317-7	20
7" x 1/8" x 5/8"–11	8,500		92319-1	20

3M™ Cut-Off Wheels



6" 3M™ High Performance Cut-Off Wheel



- 3M[™] Cubitron[™] Abrasive Grain
- · Provides high cut rates and long life on most materials
- . Do not use on tools without guards
- Must be used with ANSI-approved flanges for Type 1 cut-off wheels

Dia. x W x AH	Max. RPM	UPC (051141-)	Min./Case
6" x .045" x 7/8"	10,200	20349-2	50/100

3M™ Green Corps™ Cut-Off Wheels

- 3M[™] Cubitron[™] Abrasive Grain
- Provides high cut rates and long life on most material, including fiberglass, stainless steel and mild steel



- . Do not use on tools without guards
- Must be used with ANSI-approved flanges for Type 1 cut-off wheels

Dia. x W x AH	Max. RPM	UPC (051144-)	Min./Case
2" x 1/16" x 1/4"	42,000 83487-7		50/50
3" x 1/32" x 1/4"	35,000	82238-6	30/30
Dia. x W x AH	Max. RPM	UPC (051131-)	Min./Case
3" x 1/32" x 3/8"	35,000	01989-8	5 wheels/pack 10 packs/case
	,	01985-0	50/50
3" x 1/16" x 3/8"	28,000	01990-4	5 wheels/pack 10 packs/case
	·	01986-7	50/50
Dia. x W x AH	Max. RPM	UPC (051144-)	Min./Case
4" x 1/16" x 3/8"	21,000	83488-4	50/50
4" x 1/32" x 1/4"	26,250	88755-2	30/30
Dia. x W x AH	Max. RPM	UPC (051131-)	Min./Case
4" x 1/32" x 3/8"	26,250	01994-2	50/50
Dia. x W x AH	Max. RPM	UPC (051141-)	Min./Case
4-1/2" x 3/64" x 7/8"	13,300	20275-4	E0/200
4-59/64" x 3/64" x 7/8"	12,200	20276-1	50/200

For safe applications using cut-off wheels, refer to ANSI B-7.1 for details. ALWAYS use appropropriate wheel guards. Refer to ANSI B-186.1 for guarding requirements.

Also in Aluminum Oxide—

3M™ General Purpose Cut-Off Wheels, 4" and 6"



- Good value, especially in mild steel applications
- Great life over comparable aluminum oxide wheels
- . Do not use on tools without guards
- Must be used with ANSI-approved flanges for Type 1 cut-off wheels

Dia. x W x AH	Max. RPM	UPC (051141-)	Min./Case
6" x .045" x 7/8"	10,200	20447-5	50/100
4" x 1/32" x 3/8"	21 000	20448-2	50/200
4" x 1/16" x 3/8"	21,000	20449-9	30/200

Accessories — 3M™ Cut-Off Wheels

3M™ Cut-Off Wheel Adapter Flange



- For 4-1/2", 5" and 6"
- 5/8"-11 adaptor for use with Type 1 wheels with a 7/8" arbor

Diameter	UPC (051141-)	Min./Case
1.688"	20211-2	5



Roloc™ Disc Selection Guide

					Applio	cation					M	etal Ty	/pe		
Disc Product	Attachment :	System	Grinding	Light Grinding	Blending	Deburring	Finishing	Cleaning	Stainless Steel	Aluminum	Carbon Steel	Cast Iron	Titanium	Nickel Alloy	Non-Ferrous (Brass/Bronze)
361F	TP TR	TSM	•	•	•	•			•	•	•	•		•	•
461F	TR			•	•	•	•						•		
777F	TS TR	TSM	•	•	•	•			•	•	•		•	•	•
963G	TR	>	•	•	•	•					•	•			
977F	TR		•	•	•	•			•	•			•	•	
501C	TR	TSM	•	•	•	•					•	•			•
785C	TR		•	•	•	•			•	•				•	
983C/988C	TR		•	•		•					•	•			
988R	TR (one piece co	nstruction)	•	•		•				•	•	•			•
Scotch-Brite™ Roloc™ Light Grinding and Blending Disc	TR			•	•	•			•	•	•	•	•	•	•
Scotch-Brite™ Roloc™ Surface Conditioning Disc	Roloc Roloc TR	Roloc TSM			•		•	•	•	•	•	•	•	•	•
Scotch-Brite™ Roloc™ SL Surface Conditioning Disc	Roloc TR (plast	ic button)			•		•		•	•	•	•	•	•	•
Scotch-Brite™ Roloc™ SE Surface Conditioning Disc	Roloc TR (plast				•	•					•	•			
Scotch-Brite™ Roloc™ PD Surface Conditioning Disc	Roloc TR (plast	ic button)			•		•	•	•	•	•	•			•
Scotch-Brite™ Roloc™ Bristle Disc	Roloc TR (plast	button)						•	•	•	•	•			•
Scotch-Brite™ Roloc™ EXL Unitized Wheels	Roloc TR (plast	ic button)		_		•	•		•	•	•	•	•	•	•

3M™ Roloc™ Discs



3M™ Roloc™ Discs provide a fast, efficient method for grinding, blending, leveling and finishing on all types of metal. They lock securely in place with just a half twist…another half twist and they're off. Each disc is color coded by grade. (This does not include 3M Roloc TSM or 988R products.)

3M™ Roloc™ Disc Button Color/Grade Chart

24/Black 80/Ye 36/Brown 100/E 50/Green 120/E 60/Orange 150/E	Slue 240/Green White
--	-------------------------

Legend:	Mild Steel	Stainless Steel

3M™ Roloc™ Disc 361F

- Aluminum Oxide YF wt. Cloth
- General purpose grinding, blending and finishing on all metals



Diameter	Max. RPM	Grade	UPC (051144-)	Min./Case
Roloc TR (Pla	astic Button)			
		36	11412-2	
		50	11411-5	
1"	20,000	60	11417-7	
	30,000	80	11416-0	
		P100	11415-3	
		P120	11414-6	F0/F00
1-1/2"		36	22396-1	50/500
		50	11137-4	
	00.000	60	22397-8	
	30,000	80	22407-4	
		P100	22408-1	
		P120	22409-8	

3M™ Roloc™ Disc 361F (cont.)

		•	1100 (054444)	A4: /O
Diameter	Max. RPM	Grade	UPC (051144-)	Min./Case
Roloc TR (Pla	ISUC BULLON)		44000 4	<u> </u>
		24	11000-1	
		36	22398-5	
		50	22399-2	
		60	22400-5	
2"	25,000	80	22401-2	
	·	P100	22402-9	
		P120	22403-6	
		P150	14559-1	
		P180	13873-9	
		P240	11419-1	50/200
		24	22392-3	
		36	22393-0	
		50	22394-7	ļ
		60	22395-4	
3"	20,000	80	22404-3	
		P100	22405-0	
		P120	22406-7	
		P150	82244-7	
		P240	11418-4	
Diameter	Max. RPM	Grade	UPC (051111-)	Min./Case
Roloc TSM (/letal Button)			
	30,000	36	49932-0	50/500
1-1/2"		60	49933-7	
1 1/2	30,000	80	49934-4	
		P100	51039-1	
		36	49936-8	
		60	49937-5	
2"	25,000	80	49938-2	
		P100	51034-6	
		P120	49939-9	== /===
				50/200
		36	51033-9	50/200
		36 60	51033-9 49940-5	50/200
3"	20,000			50/200
3"	20,000	60	49940-5	50/200
3"	20,000	60 80	49940-5 49941-2	50/200
3" Diameter	20,000 Max. RPM	60 80 P100	49940-5 49941-2 49942-9	50/200 Min./Case
-	Max. RPM	60 80 P100 P120	49940-5 49941-2 49942-9 49943-6	
Diameter	Max. RPM	60 80 P100 P120 Grade	49940-5 49941-2 49942-9 49943-6	
Diameter	Max. RPM	60 80 P100 P120 Grade	49940-5 49941-2 49942-9 49943-6 UPC (051144-)	
Diameter	Max. RPM	60 80 P100 P120 Grade 36	49940-5 49941-2 49942-9 49943-6 UPC (051144-)	
Diameter Roloc TP (Pla	Max. RPM astic Button)	60 80 P100 P120 Grade 36 50	49940-5 49941-2 49942-9 49943-6 UPC (051144-) 76799-1 76803-5	Min./Case
Diameter Roloc TP (Pla	Max. RPM astic Button)	60 80 P100 P120 Grade 36 50	49940-5 49941-2 49942-9 49943-6 UPC (051144-) 76799-1 76803-5 76807-3	Min./Case
Diameter Roloc TP (Pla	Max. RPM astic Button)	60 80 P100 P120 Grade 36 50 60	49940-5 49941-2 49942-9 49943-6 UPC (051144-) 76799-1 76803-5 76807-3 76811-0	Min./Case
Diameter Roloc TP (Pla	Max. RPM astic Button)	60 80 P100 P120 Grade 36 50 60 80 P100	49940-5 49941-2 49942-9 49943-6 UPC (051144-) 76799-1 76803-5 76807-3 76811-0	Min./Case
Diameter Roloc TP (Pla	Max. RPM astic Button)	60 80 P100 P120 Grade 36 50 60 80 P100	49940-5 49941-2 49942-9 49943-6 UPC (051144-) 76799-1 76803-5 76807-3 76811-0 77116-5	Min./Case

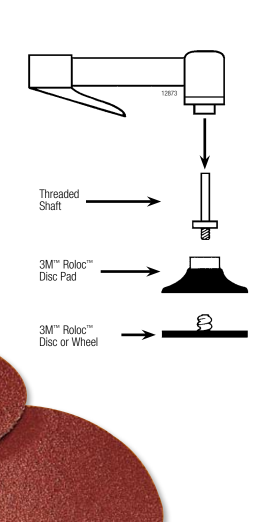
3M™ Roloc™ Discs (cont.)

3M™ Roloc™ Disc 461F

- Silicon Carbide YF wt. Cloth
- Ideal for grinding glass, titanium, and non-ferrous metals



Diameter	Max. RPM	Grade	UPC (051144-)	Min./Case
Roloc TR (Pla				
2"	25 000	P60	12956-0	
۷	25,000	P80	12954-6	E0/200
3" 20,000	P60	12957-7	50/200	
	20,000	P80	12955-3	



3M™ Roloc™ Disc 777F





· Grinding aid



14494

Diameter	Grade	UPC (051144-)	Min./Case
Roloc TR (Plast	1		1
	36	76622-2	-
	50	76623-9	
1"	60	76624-6	
	80	76625-3	
	P120	80510-5	50/500
	36	76626-0	30/300
	50	76627-7	
1-1/2"	60	76628-4	
	80	14660-4	
	P120	80511-2	
	36	76629-1	
2"	50	76630-7	
	60	76433-4	
	80	14661-1	
	P100	80508-2	50/200
	P120	80512-9	
	36	76631-4	
	50	76632-1	
3"	60	76633-8	
	80	76634-5	
	P100	80509-9	
	P120	80513-6	
Roloc TS (Plast	ic Button) 🤇		
	36	76742-7	
2"	50	76746-5	
	60	76750-2	
	80	76754-0	50/200
	36	76743-4	
3"	60	76751-9	
	80	76755-7	
Diameter	Grade	UPC (051111-)	Min./Case
Roloc TSM (Me	tal Button) 🤇	<u>s</u>	
	36	49949-8	
2"	60	50253-2	50/200
_	80	50254-9	30/200
	P120	50256-3	

3M™ Roloc™ Discs (cont.)

3M™ Roloc™ Cloth Disc 963G

- 3M™ Cubitron™ Abrasive Grain
- Cloth backing



Diameter	Grade	UPC (051144-)	Min./Case
Roloc TR (Plast	ic Button) 🤇		
	36	11423-8	
1"	60	11428-3	
'	80	11427-6	
	120	11425-2	
	36	11450-4	50/500
	50	11449-8	
1-1/2"	60	11448-1	
	80	11455-9	
	120	11453-5	
	24	11113-8	
	36	11112-1	
	40	76436-5	
2"	50	11111-4	
	60	11110-7	
	80	11109-1	
	100	11107-7	
	120	11106-0	50/200
	24	11108-4	
	36	11105-3	
	50	11104-6	
3"	60	11103-9	
	80	11102-2	
	100	11101-5	
	120	11100-8	

3M™ Roloc™ Disc 977F

- 3M[™] Cubitron[™] Abrasive Grain
- · Grinding aid



Diameter	Max. RPM	Grade	UPC (051144-)	Min./Case
Roloc TR (Pla	stic Button)	٨		
		36	83587-4	
2"	25,000	60	83588-1	
		80	83589-8	50/200
3"	20,000	60	83591-1	
		80	83592-8	

3M™ Roloc™ Fibre Disc 501C

- Aluminum Zirconia Fibre
- Versatile disc for use on a wide variety of metals



Diameter	Max. RPM	Grade	UPC (051111-)	Min./Case
Roloc TR (Plastic Button)				
		50	50748-3	
2"	25,000	60	50749-0	
		80	50750-6	E0/200
	20,000	36	50743-8	50/200
3"		50	50744-5	
		60	50745-2	
Roloc TSM (Metal Button) 🕲		
		36	50755-1	
2"	25 000	50	50756-8	
	25,000	60	50757-5	
		80	50758-2	50/200
3"		36	50751-3	30/200
	20,000	50	50752-0	
3	20,000	60	50753-7	
		80	50754-4	

3M™ Roloc™ Fibre Disc 785C

- 3M[™] Cubitron[™] Abrasive Grain – Fibre
- An excellent starting point for stainless steel
- Includes a grinding aid for cooler running



Diameter	Max. RPM	Grade	UPC (051144-)	Min./Case
Roloc TR (Pla	stic Button)	٨		
		36	85883-5	
		50	85884-2	25/100
3"	20,000	60	85885-9	23/100
3	20,000	80	85886-6	
		P100	85887-3	50/200
		P120	85888-0	
		36	83690-1	
		50	83691-8	
411	10,000	60	83692-5	25/100
4"	12,000	80	83693-2	
		P100	83694-9	
		P120	83695-6	

3M™ Roloc™ Discs (cont.)

3M™ Roloc™ Fibre Disc 983C/988C

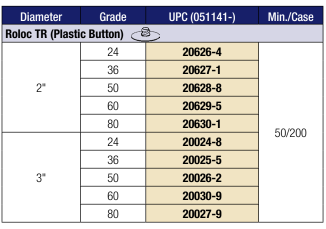
- 3M[™] Cubitron[™] Abrasive Grain
- Fast cutting
- Long life



Diameter	Max. RPM	Grade	UPC (051144-)	Min./Case
Roloc TR (Pla	stic Button)	٨		
		36	22352-7	
2" 983C	25,000	60	22353-4	
0000		80	22354-1	
		36	22349-7	50/200
3"	20,000	50	85890-3	
983C		60	22350-3	
		80	22351-0	
Diameter	Max. RPM	Grade	UPC (051111-)	Min./Case
		36	55753-2	
4" 988C	10,000	50	55754-9	25/100
	12,000	60	55755-6	25/100
		80	55756-3	

3M™ Roloc™ Discs 988R

- 3M™ Cubitron™ Abrasive Grain
- Cuts through metal stock to quickly level welds and take on tough jobs in small areas
- A unique single-piece construction that can eliminate button delamination and enhance disc performance



Scotch-Brite™ Roloc™ Light Grinding and Blending Discs





356245

Scotch-Brite™ Roloc™ Light Grinding and Blending Discs

- 3M[™] Cubitron[™] Abrasive Grain
- · Resists edge wear
- Great for light grinding, deburring and blending



Heavy Duty

Diameter	Max. RPM	Grade	UPC (048011-)	Qty./Case
Roloc TR (Plastic Button)				
Oll	2" 25,000	A CRS HD	60354-4	200
		A CRS SD	60355-1	
3"	18,000	A CRS HD	60356-8	100
		A CRS SD	60357-5	100

Scotch-Brite™ Roloc™ Discs



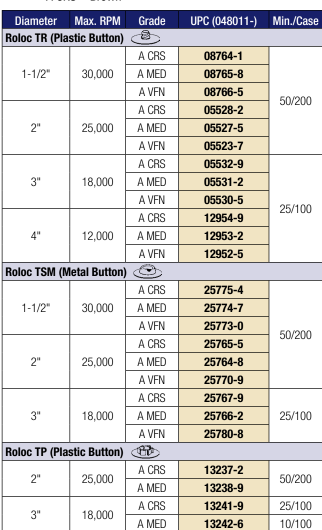


Scotch-Brite[™] Roloc[™] Surface Conditioning Discs

 Scotch-Brite surface conditioning non-woven web provides a burr-free decorative finish

· Removes grind marks, rust and coatings

Grade: A VFN – Blue
 A MED – Maroon
 A CRS – Brown





159116

Scotch-Brite™ Roloc™ SL Surface Conditioning Discs

- · Cuts fast without sacrificing finish
- Can last up to twice as long as other surface conditioning discs
- Delivers outstanding value and productivity improvements



Diameter	Max. RPM	Grade	UPC (048011-)	Min./Case	
Roloc TR (Plastic Button)					
		A MED	33791-3	50/200	
0"	2" 25,000	A CRS	33793-7	30/200	
2"		A CRS HD	33795-1	200	
		A CRS SD	33797-5	200	
		A MED	33790-6		
3"	18,000	A CRS	33792-0	100	
		A CRS HD	33794-4	100	
		A CRS SD	33796-8		

Many other sizes available upon request.

Scotch-Brite™ Roloc™ SE Surface Conditioning Discs

Great for edge deburring applications

Diameter	Max. RPM	Grade	UPC (048011-)	Min./Case
Roloc TR (Plastic Button)				
2"	25,000	A CRS	18081-6	E0/200
2	25,000	A MED	18471-5	50/200
3"	18,000	A CRS	18082-3	05/100
		A MED	18472-2	25/100

Scotch-Brite™ Roloc™ PD Surface Conditioning Discs

- · Lofty, open non-woven abrasive disc
- Resistant to loading on soft metals and oily surfaces

Diameter	Max. RPM	Grade	UPC (048011-)	Min./Case					
Roloc TR (Plastic Button)									
2"	25,000	A CRS	60191-5	50/200					
2	25,000	A MED	24287-3	30/200					
3"	10,000	A CRS	60192-2	25/100					
3	18,000	A MED	24295-8	23/100					

Scotch-Brite[™] Roloc[™] Discs (cont.)



Scotch-Brite™ Roloc™ Bristle Discs

- · Efficiently clean and strip many substances from metal surfaces without damaging the work piece
- An operator can quickly and easily achieve a quality, consistent finish with light pressure
- Grade: 50 Green; 80 Yellow; 120 White

Diameter	Max. RPM	Grade	UPC (048011-)	Min./Case
Roloc TR (Pla				
		50	18730-3	
2"	25,000	80	18732-7	
		120	18733-4	10/40
	15,000	50	18734-1	10/40
3"		80	18736-5	
		120	18737-2]



Scotch-Brite™ Roloc™ EXL **Unitized Wheels**

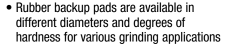
- Strong, efficient products for edge deburring and finishing
- Used with 3M[™] Roloc[™] or 3M[™] Roloc[™]+ holder pads on a straight shaft or right-angle tool

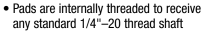


Diameter	Max. RPM	Grade UPC (048011-)		Grade UPC (048011-)		Qty./Case	
Roloc TR (Plastic Button)							
		6 A MED	17190-6				
2"	22,100	2 A MED	17185-2	60			
		2 S FIN	17183-8				
		6 A MED	17191-3				
3"	15,100	2 A MED	17186-9	40			
		2 S FIN	17184-5				

Accessories — 3M™ Roloc™ Discs

3M™ Roloc™ TR Disc Pads









Diameter	Max. RPM	Hardness UPC (051144-)		Qty./Case
1/4"-20 threa				
1"		Medium	45101-2	
1 1/01	30,000	Medium	45099-2	
1-1/2"		Hard	45100-5	
2"	05.000	Medium	45095-4	_
2	25,000	Hard	45096-1	5
Oll	18,000	Medium	45092-3	
3"	20,000	Hard	45091-6	
4"	12,000	Medium	45179-1	

3M™ Roloc™ TR Disc Pads (cont.)

Diameter	Max. RPM	Hardness	UPC (051144-)	Qty./Case		
5/8"-11 thread shaft						
4"	10.000	Medium	83242-2	_		
4	12,000	Hard	83489-1	5		

3M™ Roloc™ TS or TSM Disc Pads

 For use with 3M[™] Roloc[™] TSM discs and "screw on" abrasive discs





Diameter	Max. RPM	Hardness	UPC (051144-)	Qty./Case
1-1/2"	1/01 00.000		77729-7	
1-1/2	30,000	Hard	77728-0	
2"	05 000	Medium	14211-8	5
2	25,000	Hard	14212-5) 3
3"	18,000	Medium	14215-6	
3	20,000	Hard	14216-3	

3M™ Roloc™ TP Disc Pads

 For use with 3M[™] Roloc[™] TP discs and with press on type abrasive discs





Diameter	Max. RPM	Hardness	rdness UPC (051144-)	
2"	25 000	Medium	14197-5	
2	25,000	Hard	14198-2	_
Oll	18,000	Medium	14201-9	5
3"	20,000	Hard	14202-6	

1/4" Threaded Shaft

Needed with all 3M[™] Roloc[™] Disc Pads

Size	UPC (051144-)	Min./Case
1/4" x 1/4" x 20 Thread	45102-9	10/50

3M™ Roloc™ + Holder

· Plastic holder for use with 3M™ Roloc™ Unitized Wheels



L x Shaft Dia	Max. RPM	UPC (048011-)	Qty./Case		
1" x 1/4"	25,000	15408-4	5		

Optimum Tool Speeds (RPM's) to Maximize 3M™ Roloc™ Disc **Cut Rates and Life**

Material Type								
Disc Size	c Size Stainless Aluminum Steel Titaniu							
1-1/2"	20,000	20,000	30,000	9,000				
2"	15,000	15,000	20,000	7,000				
3"	10,000	10,000	15,000	4,500				
4"	8,000	9,000	9,000	3,000				

Scotch-Brite[™] Disc Selection Guide

				Application				Metal Type						
Disc Product	Attachment System	Light Grinding	Blending	Deburring	Finishing	Cleaning	Coatings Removal	Stainless Steel	Aluminum	Carbon Steel	Cast Iron	Titanium	Nickel Alloy	Non-Ferrous (Brass/Bronze)
Scotch-Brite™ Light Grinding and Blending Disc	Hook-and-Loop/ TN Quick Change	•	•	•				•	•	•	•	•	•	•
Scotch-Brite™ Surface Conditioning Disc	Hook-and-Loop		•		•	•		•	•	•	•	•	•	•
Scotch-Brite™ SL Surface Conditioning Disc	Hook-and-Loop/ TN Quick Change		•		•			•	•	•	•	•	•	•
Scotch-Brite™ SE Surface Conditioning Disc	Hook-and-Loop		•	•						•	•			
Scotch-Brite™ PD Surface Conditioning Disc	Hook-and-Loop		•		•	•		•	•	•	•			•
Scotch-Brite™ Clean & Strip Discs	Spindle Mount and Quick Change (XT only)					•	•			•	•			
Scotch-Brite™ High Strength Discs	Spindle Mount			•	•	•		•	•			•	•	•
Scotch-Brite™ Coating Removal Discs	Hook-and-Loop					•	•		•	•	•			
Scotch-Brite™ Hookit™ Discs	Hookit™		•		•			•	•					
Scotch-Brite™ Bristle Discs	Quick Change					•	•	•	•	•	•			

Scotch-Brite[™] Light Grinding and Blending Discs



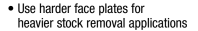
Scotch-Brite™ Light Grinding and Blending Discs TN Quick Change

- 3M[™] Cubitron[™] Grain
- · Aggressive, long life, Scotch-Brite finish
- · Resistant to edge wear

Diameter	Max. RPM	Grade	UPC (048011-)	Qty./Case
4 1 /0"	12.000	A CRS HD	60348-3	50
4-1/2"	13,000	A CRS SD	60349-0	50
	A CRS HD 60		60350-6	F0
5"	12,000	A CRS SD	60351-3	50
7"	0.000	A CRS HD	60352-0	0.5
/"	8,600	A CRS SD	60353-7	25

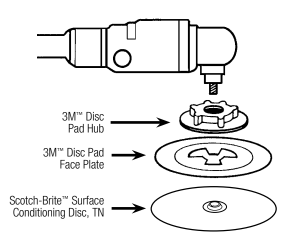
Accessories — Scotch-Brite™ Light Grinding and Blending Discs

3M™ Disc Pad Face Plates





Diameter	Face Type	Max. RPM	Hardness	UPC (051144-)	Min./ Case
4-1/2"	Smooth	13,300	Hard – Black	14270-5	
5"	Ribbed	12,000	Hard – Black	81733-7	5/25
7"	Ribbed	8,600	Hard – Black	80515-0	51695



Scotch-Brite™ Discs



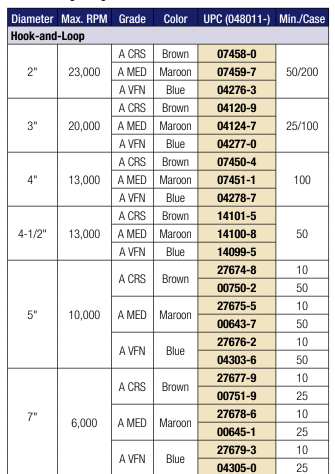


Scotch-Brite™ Surface Conditioning Discs (Hook-and-Loop)

Aluminum Oxide

Great general purpose surface conditioning disc

- For finishing, cleaning, and light deburring
- Attach and remove easily to 3M[™] Hook-and-Loop Backup Pads
- Use with right angle and random orbital tools





Scotch-Brite[™] Discs (cont.)



Scotch-Brite™ SL Surface Conditioning Discs

- Aluminum Oxide
- Highly durable product for aggressive applications
- Cuts fast without sacrificing finish and can work twice as long as other standard surface conditioning discs

Diameter	Max. RPM	Grade	UPC (048011-)	Qty./Case
		A MED	33805-7	
4 1/0"	12,000	A CRS	33808-8	50
4-1/2"	13,000	A CRS HD	33811-8	30
		A CRS SD	33814-9	
7"	6,000	A MED	33786-9	
		A CRS	33787-6	25
		A CRS HD	33788-3	20
		A CRS SD	33789-0	



Scotch-Brite™ SL Surface Conditioning Discs, TN Quick Change

 Use with 3M[™] Disc Pad Face Plates and Disc Pad Hubs (see page 7)



Diameter	Max. RPM	Grade	rade UPC (048011-)	
5"	0.500	A CRS HD	60285-1	50
) 3	9,500	A CRS SD	60287-5	50
7"	7" 7,000	A CRS HD	60286-8	25
/		A CRS SD	60288-2	25



Scotch-Brite™ SE Surface Conditioning Discs (Hook-and-Loop)

 High cutting surface conditioning disc great for edge deburring applications

Diameter	Max. RPM	Grade	UPC (048011-)	Min./Case		
Hook-and-Loop						
4-1/2"	13,000	A CRS	18079-3	EO		
		A MED	18476-0	50		
7"	6,000	A CRS	17866-0	٥٢		
		A MED	18477-7	25		

Scotch-Brite[™] PD Surface Conditioning Discs (Hook-and-Loop)

- · Lofty, open non-woven abrasive disc
- · Resistant to loading on soft metals andoily surfaces

Diameter	Max. RPM	Grade	UPC (048011-)	Min./Case			
Hook-and-Loop							
7"	6,000	A CRS	19555-1	٥٢			
		A MED	60194-6	25			



Scotch-Brite™ Clean & Strip Discs

- Silicon Carbide Extra Coarse
- Tough open web, ideal for weld cleaning and removing paint and coatings



Dia. x Ctr. Hole	Max. RPM	Grade	UPC (048011-)	Qty./Case			
Use with Mandrel 934							
4" x 1/2"	6,000		00941-4	25			
6" x 1/2"	4,000	S XCS	00948-3	15			
8" x 1/2"	3,000		00957-5	15			



Scotch-Brite™ Clean & Strip XT Disc, TN Quick Change

- Silicon Carbide Extra Coarse
- Mounts quickly to 4-1/2" and 7" grinders
- Tough open web, ideal for weld cleaning and removing paint and coatings
- Use with TN Quick Change back up pad or fibre disc hub and face plate



Dia. x Thk. X AH	Max. RPM	Grade	UPC (048011-)	Min./ Case
4-1/2" x 1/2" x 5/8"-11	13,300	S XCS	33194-2	10
7" x 1/2" x 5/8"–11	8,600		33196-6	5



Scotch-Brite[™] Coating Removal Discs (Hook-and-Loop)

- Silicon Carbide Extra Coarse
- Made for right-angle tools from aggressive Clean & Strip web



- Non-loading design ideal for removing rust and coatings
- Mount on hook-and-loop disc pad holders

Diameter	Max. RPM	Grade	UPC (048011-)	Min./Case			
Hook-and-Loop							
4.1/0"	4-1/2" 12,000 -	18424-1	4/20				
4-1/2"			18482-1	40			
5 11	10.000		18355-8	4/20			
5"	10,000	S XCS	18483-8	40			
7"	C 000] [18358-9	2/10			
1"	6,000		18485-2	20			

Scotch-Brite™ Discs (cont.)

Scotch-Brite™ High Strength Discs

- Aluminum Oxide
- Very conformable discs, ideal for light deburring, cleaning and finishing



14463					
Dia. x Ctr. Hole	Max. RPM	Grade	UPC (048011-)	Min./Case	
Use with Mandr	el 933				
CII v 1/4II	4.000	A \/ENI	27748-6	10/40	
6" x 1/4"	4,000	A VFN	00666-6	100	
Use with Mandr	el 934				
	4,000	A MED	27745-5	10/40	
CII v 1 /OII			04188-9	100	
6" x 1/2"		A VFN	27747-9	10/40	
			00665-9	100	
		A MED	27746-2	10/20	
0" v 1/0"	2,000	A MED	03992-3	50	
8" x 1/2"	3,000	A \/EN	27749-3	10/20	
		A VFN	00672-7	50	

Scotdi-Brite-

Scotch-Brite™ Hookit™ Clean and Finish Discs

- Effective for light to moderate cleaning, satin finishing, scratch blending and paint prep
- Used on aluminum, stainless steel, plastics, wood, and fiberglass
- Use on random orbital sanders
- Use disc pad holder 05775

Diameter	Max. RPM	Grade	UPC (048011-)	Qty./Case
5"	10.000	A VFN	29292-2	40
	12,000	S ULF	29294-6	40



Scotch-Brite™ Bristle Discs

 Easily remove paint, stains, adhesives, weld burn, rust and other surface contaminants from large areas



	Diameter	Max. RPM	Grade	Color	UPC (048011-)	Qty./Case
	4-1/2"	12,000	36	Brown	33054-9	
			50	Green	24241-5	10
			80	Yellow	24242-2	10
			120	White	24243-9	

Accessories — Scotch-Brite[™] Discs

Disc Pad Holders (Hook-and-Loop)

• For use with Scotch-Brite[™] Surface Conditioning Discs







Disc Pad Holder No. 905

Disc Pad Holder No. 917, 915, and 9145

Disc Pad Holder No. 922 and 923

Diameter (x Thread)	Max. RPM	Catalog No.	UPC (048011-)	Qty./ Case
2" (1/4" shank)	23,000	922	07494-8	10
3" (1/4" shank)	20,000	923	04132-2	10
4-1/2" x 5/8"-11 INT	10,000	9145	14111-4	
5" x 5/8"-11 INT	13,000	915	05680-7	1
5" x 5/16"-24 EXT	10,000	905	09448-9	ı
7" x 5/8"-11 INT	6,000	917	09450-2	
Dia. x Thk. x Thread	Max. RPM	Catalog No.	UPC (051131-)	Qty./ Case
5" x 3/4" x 5/16–24 EXT	12,000	05775	05775-3	10

3M™ TN Quick Change Disc Backup Pad



Dia. x Thread	Max. RPM	UPC (051111-)	Qty./Case
4-1/2" x 5/8"-11 INT	13,300	56573-5	5

Mandrels

• Furnished complete with washers to fit available disc sizes



Length x Shank x Washer Dia.	Catalog No.	UPC (048011-)	Qty./ Case
2" x 1/4" x 1"	933	13968-5	5
3-1/16" x 1/4" x 2-1/2"	934	04021-9	1

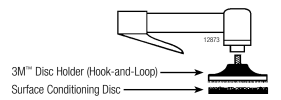
3M™ Disc Pad Holder (Hook-and-Loop)

For use with Scotch-Brite[™] Coating Removal Discs

Diameter	Max. RPM	Thread	UPC (048011-)	Qty./Case
4-1/2"	13,000	5/8"-11 INT	14111-4	1

3M™ Hookit™ Disc Pad

Diameter x AH	Max. RPM	Thread	UPC (051144-)	Qty./Case
5 x 3/4"	10.000		85105-8	10
5" x 5/8"	10,000	5/8"-11 INT	85096-9	10
7" x 1"	6,000		13627-8	1



3M™ Stikit™ and PSA Disc Selection Guide

		A	pplic	catio	n	Backii	ng		٨	/letal	Тур	е	
Disc	Grinding Aid	Grinding	Blending	Deburring	Finishing	Material	Weight	Stainless Steel	Aluminum	Carbon Steel	Titanium	Nickel Alloy	Non-Ferrous (Brass/Bronze)
214U	Υ				•	Paper	Α		•	•			
236U	Υ		•		•	Paper	С		•	•			
3631	N		•		•	Paper	F		•	•			
763U	N		•		•	Paper	F	•	•	•			
300D	N		•		•	Cloth	J						
241D	N		•		•	Cloth	Χ						
248D	N	•	•	•		Cloth	Χ		•	•			•
777F	Υ	•	•	•		Cloth	Υ	•		•	•	•	

3M™ Stikit™ Discs

3M™ Stikit™ White Gold Disc Roll 214U

- Aluminum Oxide A wt. Paper
- Discs for paint, primer, metal, wood and fiberglass
- Special 3M coating resists loading



Diameter	Grade	UPC (051144-)	Discs/Roll	Qty./Case
Paper Back	ing			
	80A	81802-0		
	P100	81803-7	125	10
	P120	81804-4		
	P150A	81806-8		
5"	P180A	81808-2		6
	P220A	81810-5	175	
	P240A	81812-9		
	P320A	81997-3		
	P400A	81996-6		
	80	86381-5		
	P100	86389-1	125	10
	P120	86382-2		
6"	P150	86383-9		
	P180	86384-6	175	c
	P220	86385-3	175	6
	P320	86387-7		

3M™ Stikit™ Disc Roll 236U

- Aluminum Oxide C wt. Paper
- Discs for paint, primer, wood, metal, plastic and fiberglass
- Strong paper backing provides durability and increased cut rate
- · Open coat minimizes loading
- Invisible 3M coating reduces loading



Diameter	Grade	UPC (051144-)	Discs/Roll	Min./Case
Paper Back	ing			
	P80	86488-1		
	P100	86489-8		
	P120	86490-4		
	P150	86491-1		
5"	P180	86492-8		
5	P220	86493-5		
	P240	86494-2		
	P320	86495-9	100	
	P400	86496-6		
	P500	86497-3		1/4
	P80	86468-3	100	1/4
	P100	86469-0		
	P120	86470-6		
	P150	86471-3		
6"	P180	86472-0		
0	P220	86473-7		
	P240	86474-4		
	P320	86475-1		
	P400	86476-8		
	P500	86477-5		

3M™ Stikit™ Disc Roll 363I

- Aluminum Oxide F wt. Paper
- Extra heavy paper backing
- Resin bonded for heat resistance



Diameter	Grade	UPC (051144-)	Discs/Roll	Qty./Case
Paper Back	ing			
	60	21800-4		
	80	21799-1		
5" x NH	P100	21798-4		
D X INIT	P120	21797-7	100	
	P150	21796-0		
	P180	21795-3		4
	60	21794-6	100	4
	80	21793-9		
6" x NH	P100	21792-2		
O XIVITI	P120	21791-5		
	P150	21790-8		
	P180	21789-2		

3M[™] Stikit[™] Discs (cont.)

3M™ Stikit™ Disc Roll 763U

- 3M™ Cubitron™ Abrasive Grain F wt. Paper
- Extra heavy paper backing

Diameter	Grade	UPC (051144-)	Discs/Roll	Qty./Case
Paper Back	ing			
	60	80942-4		
5" x NH	80	80943-1		
	P100	80944-8	400	4
	P120	80945-5	100	4
C" v NIII	60	80946-2		
6" x NH	80	80947-9		

3M™ Stikit™ Disc 300D

- Aluminum Oxide –
 J wt. Cloth Open Coat
- Excellent for use on aluminum and brass
- · Cloth backing provides excellent durability
- Open coat resists loading
- Individual discs with liners

Diameter	Grade	UPC (051111-)	Min./Case
Paper Backing			
	80	50450-5	
	P100	50451-2	
5"	P120	50452-9	
5	P150	50453-6	
	P180	50454-3	
	P220	50455-0	50/250
	80	50459-8	50/250
	P100	50460-4	
6"	P120	50461-1	
O	P150	50462-8	
	P180	50463-5	
	P220	50464-2	

3M™ Stikit™ Disc Roll 241D

- Aluminum Oxide X wt. Cloth
- Durable cloth backing
- Resin bonded for heat resistance

Diameter	Grade	UPC (051144-)	Discs/Roll	Qty./Case
Paper Back	ing			
	P50	21752-6		
	P60	21751-9		
5" X NH	P80	21750-2		4
	P100	21749-6	100	
	P120	21748-9	100	4
	P180	21746-5		
CII V NII I	P60	21762-5		
6" X NH	P80	21761-8		

Accessories — 3M™ Stikit™ Discs

3M™ Stikit™ Disc Pads

- Lightweight pads have vinyl face for excellent disc adhesion with quick, easy disc removal
- For use with 3M[™] Stikit[™] discs



Dia. x Thk. x Thread Size	RPM	OPM*	UPC (051144-)	Min./ Case
5" x 3/4" x 5/16"-24	10,000 12,000		05575-3	1/10
6" x 3/4" x 5/16"–24	10,000	12,000	05576-0	1/10

* Orbits per minute

3M[™] PSA Discs



159120

3M™ PSA Cloth Disc 248D

- Aluminum Oxide X wt. Cloth)
- Heavy-duty, cloth-backed discs for more aggressive applications
- Provides excellent adhesion while removing easily

Diameter	Grade	UPC (051144-)	Min./Case
Cloth Backing			
2"	P36	20913-2	
	P50	20911-8	
	P60	20910-1	
2	P80	20909-5	
	P100	20908-8	
	P120	20907-1	E0/200
	P40	01335-7	50/200
	P50	01334-0	
3"	P60	01333-3	
3	P80	01332-6	
	P100	01331-9	
	P120	01330-2	
	P36	20891-3	
	P40	20890-6	
	P50	20889-0	
	P60	20888-3	
5"	P80	20887-6	50/250
) 	P100	20886-9	30/230
	P120	20885-2	
	P150	20884-5	
	P180	20883-8	
	P240	20881-4	

3M™ PSA Cloth Disc 248D *(cont.)*

Diameter	Grade	UPC (051144-)	Min./Case	
6"	P36	21639-0		
	P40	21731-1		
	P50	20879-1		
	P60	20878-4		
	P80	20877-7		
	P100	20876-0	50/250	
	P120	21497-6	30/230	
	P36	20874-6		
	P40	20873-9		
8"	P60	20871-5		
O	P80	20870-8		
	P120	20868-5		
12"	P36	88906-8		
	P40	88905-1		
	P50	88904-4		
	P60	88903-7		
	P80	88902-0		
	P100	88901-3		
	P36	88890-0		
16"	P40	88889-4		
	P60	88887-0		
	P80	88886-3	10	
18"	P36	88882-5		
10	P60	88880-1		
20"	P36	88878-8		
	P40	88877-1		
	P50	88876-4		
	P60	88875-7		
	P80	88874-0		
	P36	20802-9		
24"	P40	20801-2		
	P80	20798-5		

3M™ PSA Discs (cont.)

3M™ PSA Disc 777F

- 3M™ Cubitron™ Abrasive Grain Polyester Cloth
- Heavy-duty YF-wt. backing provides great strength and flexibility
- Provides long life and fast cut on multiple substrates

Diameter	Grade	Qty./Case	
Cloth Backing			
	36YF	88869-6	
	40YF	88873-3	
12"	50YF	88872-6	10
	60YF	88871-9	
	80YF	88870-2	

Accessories — **3M[™] PSA Discs**

PSA Disc Holder

- Supports 248D PSA disc
- Can be used with any air or electric grinding tool that accommodates a 1/4" shank



Diameter	RPM	UPC (051144-)	Qty./Case
2"	15,000	45070-1	10
3"	10,000	05510-4	10
5"	6,000	45068-8	5



3M™ Belt Selection Guide

	Application						Met	al Ty	ре				
Belt Product	Grinding	Light Grinding	Blending	Deburring	Finishing	Cleaning	Coatings Removal	Stainless Steel	Aluminum	Carbon Steel	Titanium	Nickel Alloy	Non-Ferrous (Brass/Bronze)
241D	•	•	•						•	•			•
241E/ 251E	•								•	•			•
303D					•			•	•	•		•	•
777F	•	•	•	•			•	•		•	•	•	•
963G	•	•	•				•		•	•			
977F	•	•					•	•		•	•	•	
Trizact 237AA					•			•		•		•	
Trizact 307EA			•		•			•		•		•	
Trizact CF			•		•			•		•		•	
sc			•		•			•	•	•	•	•	•
SE			•	•	•			•		•			

Legend:	Mild Steel	Stainless Steel
---------	------------	-----------------

ATTENTION: Belts are available in other grades and sizes. If you don't find the specific belt you need, contact your 3M Sales Specialist or 3M Authorized Distributor.

3M™ Backstand, Benchtop and Portable Tool Belts



• Aluminum Oxide – X wt. Cloth

241D

 Excellent all-around abrasive belt for blending and finishing



WxL	Grade	UPC (051144-)	Min./Case	
Backstand, Benc	htop			
	P36	26614-2	50/200	
	P50	31823-0	30/200	
	Grade	UPC (891040-)	Min./Case	
	P60	01450-7		
	P80	01451-4	25/100	
1" x 42"	P100	01452-1	25/100	
1 X 4Z	P120	01453-8		
	Grade	UPC (051144-)	Min./Case	
	P150	26602-9		
	P180	26601-2	F0/000	
	P240	26599-2	50/200	
	P320	26597-8		
	P36	26443-8	10/50	
1 1/01 7 001	P40	26441-4	10/50	
1-1/2" x 60"	P60	26438-4	05/50	
	P80	26436-0	25/50	
	P36	26571-8	10/50	
	P50	26568-8	10/50	
011 v 4011	P60	26564-0		
2" x 48"	P80	26562-6	05/50	
	P100	26561-9	25/50	
	P120	26560-2		
	P50	26424-7	10/50	
0110011	P60	33640-1		
2" x 60"	P80	33639-5	25/50	
	P120	33667-8		
	P36	26320-2	10/50	
	P60	26316-5		
2" x 72"	P80	33067-6		
Z X / Z	P120	26312-7	25/50	
	P180	26309-7		
	P240	81752-8		
	P36	26408-7	10/50	
0 1/0" v 60"	P60	26400-1		
2-1/2" x 60"	P80	26396-7	25/50	
	P120	26388-2		

3M[™] Backstand, Benchtop and Portable Tool Belts *(cont.)*

241D (cont.)

WxL	Grade	UPC (891040-)	Min./Case
Backstand, Bench	top		
	P36	01454-5	
	P40	01455-2	10/20
	P50	01456-9	10/20
	P60	01457-6	
	P80	10454-3	
6" x 48"	P100	10455-0	20
	P120	10456-7	
	Grade	UPC (051144-)	Min./Case
	P150	26517-6	
	P180	26515-2	20
	P240	26513-8	



241D

WxL	Grade	Grade UPC (051144-)		
Portable Tool				
	P60	26857-3	10/50	
0.1/0" v.15.1/0"	P80	26856-6	10/50	
3-1/2" x 15-1/2"	Grade	UPC (891040-)	Min./Case	
	P120	02663-0	10/50	

241E/251E

- Grades 50 and finer are 241E
- Grades 40 and coarser are 251E
- Aluminum Oxide XE wt. Cloth
- High strength backing for tougher applications



WxL	Grade	UPC (051144-)	Min./Case
Portable Tool			
1/4" x 24"	60	26733-0	
241E	80	26732-3	
1 (0)	60	31170-5	
1/2" x 12" 241E	80	26894-8	
	120	26892-4	
	60	72227-3	
1/2" x 18" 241E	80	72228-0	
	120	72229-7	
	36	32375-3	
	50	26725-5	50/200
	60	26723-1	30/200
1/2" x 24" 241E/251E	80	26720-0	
2416/2316	100	26719-4	
	120	26717-0	
	180	26715-6	
0.4411 4.011	60	14756-4	
3/4" x 18" 241E	80	14519-5	
	120	14667-3	
3/4" x 20-1/2" 241E	120	26778-1	

303D



- Aluminum Oxide Mineral
- Flexible belt for blending and finishing contoured and complex parts
- Works great for finishing stainless steel



322954

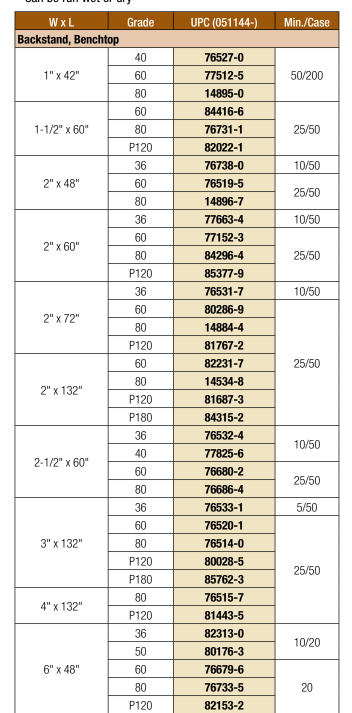
WxL	Grade	Min./Case	
Backstand			
	P240	20676-9	
0" v 100"	P280	20675-2	
2" x 132"	P320	20674-5	
	P400	20673-8	25/50
	P240	20680-6	23/30
3" x 132"	P280	20679-0	
	P320	20678-3	
	P400	20677-6	



3M[™] Backstand, Benchtop and Portable Tool Belts *(cont.)*

777F

- 3M[™] Cubitron[™] Abrasive Grain Blend – YF wt. Cloth
- Contains grinding aid which enhances performance on stainless steel and other exotic alloys
- Can be run wet or dry







WxL	Grade	UPC (051144-)	Min./Case
Portable Tool	urauc	010 (031144-)	Willia/ Odaso
Tortubio 1001	40	84412-8	
1/4" x 24"	60	80253-1	
	80	77642-9	
	P120	82229-4	
	40	84409-8	
	60	80551-8	
1/2" x 18"	80	80232-6	
	P120	84304-6	
	36	77643-6	
	40	82342-0	
	50	77408-1	50/200
1/2" x 24"	60	77065-6	
	80	77491-3	
	P120	81064-2	
	36	84302-2	
0/411 4011	60	84404-3	
3/4" x 18"	80	77992-5	
	P120	84303-9	
0/41100 1/011	60	80486-3	
3/4" x 20-1/2"	80	80686-7	
	36	77336-7	
	50	77334-3	
	60	77476-0	
3-1/2" x 15-1/2"	80	77333-6	10/50
	100	84306-0	
	P120	84307-7	
	P180	85320-5	



ATTENTION: Belts are available in other grades and sizes. If you don't find the specific belt you need, contact your 3M Sales Specialist or 3M Authorized Distributor.

3M™ Backstand, Benchtop and Portable Tool Belts (cont.)

963G

- Premium 3M™ Cubitron™ Abrasive Grain -YN wt. Cloth



backing for heavy grinding

· Water-resistant polyester cloth

· Can be run wet or dry

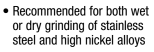
WxL	Grade	UPC (051144-)	Min./Case
Backstand, Bencht	ор		
	36	14557-7	10/50
2" x 48"	60	13533-2	25/50
	80	13714-5	25/50
	36	74025-3	10/50
2" x 132"	50	11255-5	10/50
	80	11253-1	25/50
	36	74207-3	5/50
3" x 132"	60	74324-7	25/50
	80	13715-2	25/50
4" x 132"	36	74209-7	5/50
	50	74354-4	5/50
	80	74325-4	25/50

977F



 3M[™] Cubitron[™] Abrasive Grain Blend - YF wt. Cloth





• Works well in all grinding pressures

WxL	Grade	UPC (051144-)	Min./Case	
Backstand				
2" x 132"	36	83522-5	10/E0	
	50	85015-0	10/50	
	60	85384-7	05/50	
	80	85769-2	25/50	

3M™ Trizact™ 237AA

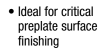
· Ideal for metal finishing applications requiring a semiflexible abrasive

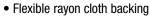


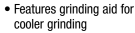
- · Resin bonded for heat resistance
- · Features a grinding aid for cooler grinding

WxL	Grade	UPC (051111-)	Min./Case
Backstand			
3" x 132" 4" x 132"	A100	51213-5	
	A45	51209-8	
	A30	51207-4	
	A16	51199-2	25/50
	A45	51212-8	
	A30	51214-2	
	A16	69017-8	

3M™ Trizact™ 307EA









WxL	Grade	UPC (051111-)	Min./Case
Backstand			
	A100	69080-2	
	A80	69077-2	
2" x 132"	A65	69075-8	
2" X 132"	A45	51210-4	
	A30	69068-0	
	A16	51202-9	25/50
3" x 132"	A6	51206-7	
	A80	69078-9	
	A45	69073-4	
	A30	51201-2	
	A16	51200-5	

ATTENTION: Belts are available in other grades and sizes. If you don't find the specific belt you need, contact your 3M Sales Specialist or 3M Authorized Distributor.

3M[™] Backstand, Benchtop and Portable Tool Belts *(cont.)*

3M™ Trizact™ CF 337DC

 Macroreplicated structure provides long product life and consistent cut and finish





31176

WxL	Grade	UPC (048011-)	Qty./Case
Backstand			
	A300	33162-1	
	A160	33163-8	
2" x 132"	A100	33164-5	
	A65	33165-2	
	A45	33166-9	5
3" x 132"	A300	33167-6) ³
	A160	33168-3	
	A100	33169-0	
	A65	33170-6	
	A45	33171-3	



Scotch-Brite™ SE Surface Conditioning Belt



- Coarse, tough, agressive non-woven belt for heavy duty deburring and finishing
- · Reinforced backing offers good flexibility
- Abrasive mineral: coarse grade aluminum oxide
- Color: Brown/blue

WxL	Grade	UPC (048011-)	Qty./Case
Portable			
1/4" x 18"	A CRS	18495-1	20
1/2" x 18"	A CRS	18087-8	20
1/2" x 24"	A CRS	18088-5	20
3/4" x 18"	A CRS	19697-8	20
3-1/2" x 15-1/2"	A CRS	18089-2	10

SCOTCH-BRITE™ BELTS RECOMMENDED OPERATING SPEEDS

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

Maximum Operating Speed: 6,500 SFPM

SFPM = Surface Feet Per Minute



Scotch-Brite[™] Surface Conditioning Belts

- Premium Scotch-Brite[™] surface conditioning non-woven web
- Designed for cleaning, finishing and light deburring

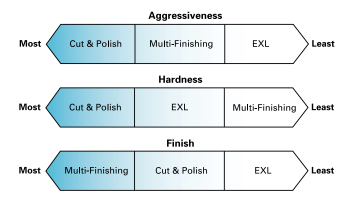


WxL	Grade	Color	UPC (048011-)	Min./Case
Portable, Benchtop and Backstand				
	A CRS	Brown	08858-7	
1/2" x 18"	A MED	Maroon	08857-0	
	A VFN	Blue	08856-3	
	A CRS	Brown	05741-5	
1/2" x 24"	A MED	Maroon	03998-5	20
·	A VFN	Blue	04299-2	
	A CRS	Brown	13639-4	
3/4" x 18"	A MED	Maroon	15899-0	
	A VFN	Blue	14543-3	
1" x 42"	A MED	Maroon	04189-6	
1 X 42	A VFN	Blue	04190-2	
2" x 48"	A MED	Maroon	08915-7	10
Z X 40	A VFN	Blue	04295-4	10
2" x 72"	A MED	Maroon	00580-5	
2 X 1 Z	A VFN	Blue	00579-9	
2" x 132"	A MED	Maroon	03999-2	5
2 x 132	A VFN	Blue	04297-8	J
2-3/4" x 15-1/2"	A CRS	Brown	05022-5	
2-3/4 X 13-1/2	A MED	Maroon	05227-4	
	A CRS	Brown	05820-7	
3" x 10-11/16"	A MED	Maroon	05783-5	
	A VFN	Blue	09650-6	10
3" x 18"	A MED	Maroon	14285-2	10
3 x 10	A VFN	Blue	14550-1	
	A CRS	Brown	08880-8	
3" x 24"	A MED	Maroon	00583-6	
	A VFN	Blue	04298-5	
	A CRS	Brown	05023-2	
3" x 132"	A MED	Maroon	00568-3	5
	A VFN	Blue	04289-3	
	A CRS	Brown	05016-4	
3-1/2" x 15-1/2"	A MED	Maroon	05228-1	10
	A VFN	Blue	05643-2	
	A CRS	Brown	05019-5	
6" x 48"	A MED	Maroon	00590-4	5
	A VFN	Blue	04283-1	

ATTENTION: Belts are available in other grades and sizes. If you don't find the specific belt you need, contact your 3M Sales Specialist or 3M Authorized Distributor.

3M[™] Wheel Selection Guide

	Application				
Wheels	Cleaning	Deburring	Blending	Finishing	Polishing
Scotch-Brite [™] Unitized Wheels					
Scotch-Brite™ EXL Unitized Deburring Wheels		•	•		•
Scotch-Brite [™] Convolute Wheels	5				
Scotch-Brite™ EXL Deburring Wheels		•	•	•	•
Scotch-Brite™ SF Finishing and Deburring Wheels		•		•	
Scotch-Brite™ Metal Finishing Wheels				•	
Scotch-Brite™ Cut & Polish Wheels			•		
Scotch-Brite™ Multi-Finishing Wheels				•	



A prefix denotes the mineral in the product (e.g., A FIN):

- A = Aluminum Oxide mineral
- S = Silicon Carbide mineral

When a number appears, this denotes the density of the product (e.g., 2S MED):

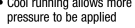


Scotch-Brite™ Unitized Wheels



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

- Excellent for deburring and polishing a wide range of metals, plastics and composites
- Cool running allows more pressure to be applied





· Cleaner than buffs and compounds

Dia. x W x AH	Max. RPM	Grade	UPC (048011-)	Qty./Case
	25,100	2A MED	15527-2	
	30,100	2S FIN	13713-1	
1" x 1" x 3/16"		6A MED	14063-6	50
	35,100	8A MED	13753-7	
		8A CRS	13752-0	
	10.100	2A MED	16054-2	
	12,100	2S FIN	14750-5	
0 v 1/4 v 0/0	10.100	4A FIN	14751-2	40
3" x 1/4" x 3/8"		6A MED	15118-2	40
	18,100	8A MED	14753-6	
		8A CRS	13766-7	
CII v 4 /OII v 4 II	5,000	2S FIN	14379-8	4
6" x 1/2" x 1"	4,500	2A MED	16545-5	4
C v 1 v 1	5,000	2S FIN	13743-8	0
6" x 1" x 1"	4.500	2A MED	16544-8	2

For 1", use Mandrel No. 936 or 946 For 3", use Mandrel No. 990

Accessories — Unitized Wheels

Mandrels

Designed for use with Scotch-Brite[™] Unitized Wheels







Mandrel No. 936

Mandrel No. 990

L x Shaft Dia. x Washer Dia.	Max. RPM	UPC (048011-)	Qty./Case
Mandrel No. 936			
2-1/16" x 1/4" x 3/4"	22,200	04018-9	5
Mandrel No. 990—with 3" w	/heel		
1-3/4" x 1/4"	18,200	15012-3	5

Scotch-Brite[™] Convolute Wheels

Scotch-Brite™ EXL **Deburring Wheels**

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



	es:	
	14497	
_		
Ca	se	

Dia. x W x AH	Max. RPM	Grade	UPC (048011-)	Qty./Case
		8A MED	13616-5	
6" x 1/2" x 1"		8S FIN	09548-6	4
	6 000	9S FIN	05790-3	
	6,000	8A MED	13617-2	
6" x 1" x 1"		8S FIN	09549-3	3
		9S FIN	05132-1	
011 1 (011 011		8A MED	17459-4	
8" x 1/2" x 3"		8S FIN	14629-4	4
		9S FIN	05791-0	
		8A MED	13619-6	
8" x 1" x 3"	4,500	8S FIN	09551-6	3
		9S FIN	05135-2	
		8A MED	13620-2	
8" x 2" x 3"		8S FIN	09552-3	2
		9S FIN	05136-9	

Scotch-Brite[™] SF Finishing and Deburring Wheels

- Use to finish and deburr all types of metals, composites and glass
- · Fast, consistent and easy on operators



				241311
Dia. x W x AH	Max. RPM	Grade	UPC (048011-)	Qty./Case
6" x 1/2" x 1"		8S FIN	33174-4	4
6 X 1/2 X I	·	8S MED	33184-3	4
C" v 1" v 1"	6,000	8S FIN	33182-9	2
6" x 1" x 1"		8S MED	33185-0	3



Scotch-Brite™ Metal **Finishing Wheels**

- Provides a consistent and uniform decorative brushed finish
- Use to match #3 and #4 mil finishes
- · Removes minor imperfections and handling marks



	968	
_		

Dia. x W x AH	Max. RPM	Grade	UPC (048011-)	Qty./Case
6" x 1" x 1"	6,000	5A MED	01862-1	c
8" x 1" x 3"	4,500	SA IVIED	01871-3	3

Scotch-Brite™ Cut & Polish Wheels

- · Heavy-duty wheels for aggressive blending and finishing
- · Produce uniform results quickly and easily
- Replace rubber bonded wheels, set-up wheels and flap wheels



Dia. x W x AH	Max. RPM	Grade	UPC (048011-)	Qty./Case
6" x 1" x 1"	6,000	7A MED	03262-7	2
	6,000	7A FIN	03270-2	3



Scotch-Brite™ Multi-**Finishing Wheels**

- Produces uniform grain finishes on stainless steel and other metals
- · Highly conformable

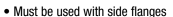


Dia. x W x AH	Max. RPM	Grade	UPC (048011-)	Qty./Case
		2S CRS	13170-2	
6" x 1" x 1"		2S MED	13171-9	3
	6 000	2S FIN	13172-6	
	6,000	2S CRS	13176-4	
6" x 2" x 1"		2S MED	13177-1	2
		2S FIN	13178-8	
0 4 0		2S MED	13183-2	0
8" x 1" x 3"	4.500	2S FIN	13184-9	3
8" x 2" x 3"	4,500	2S CRS	13185-6	0
		2S MED	13186-3	2

Accessories — Convolute Wheels

Flange Adapter Kit No. 5

- For use with 6" wheels
- Telescoping wheel adapters 1" and 1/2" wide to reduce 1" wheel cores to fit 1/2", 5/8", 3/4", or 7/8" shafts





OD x W x ID	UPC (048011-)	Qty./Case
1" x 1/2" x 1/2"	16859-3	E Doi:
1" x 1" x 1/2"	16860-9	5 Pair

3M™ Flap Wheels

3M™ Flap Wheels 241E/244E/741A

- Aluminum Oxide -XE wt. Cloth
- General purpose flap wheel delivers consistent finish and uniform cut
- 741A combines aluminum oxide mineral with 3M™ Cubitron™ Abrasive Grain on a strong X-wt. backing



	ŭ		J	
Dia. x W x AH	Max. RPM	Grade	UPC (051144-)	Qty./Case
241E				
6" x 1" x 1"	6,100	100	35111-4	5
244E				
		60	35113-8	
6" x 1" x 1"	6,100	80	35112-1	
		120	35109-1	5
6" x 2" x 1"	E 200	60	35088-9	
0 X 2 X 1	5,200	80	35086-5	
741A				
		50	82770-1	
6" x 1" x 1"	6,100	60	81986-7	5

80

3M™ Mounted Flap Wheels 244D

- Aluminum Oxide
- · General purpose flap wheel delivers consistent finish and uniform cut



81984-3

T83 - 1/4" Straight



T84 - 1/4" x 20 Threaded

Dia. x W x Shk	Max. RPM	Grade	UPC (051144-)	Qty./Case	
T83 – 1/4" Straight					
		60	35475-7		
1" x 1" x 1/4"	30,000	80	35476-4		
		120	35477-1		
		60	14623-9		
2" x 1" x 1/4"	25,000	80	14624-6	10	
		120	14625-3		
		60	14655-0		
3" x 1" x 1/4"	20,000	80	14656-7		
		120	14657-4		
T84 - 1/4" x 20 Th	readed				
		60	35467-2		
1" x 1" x 1/4"–20	30,000	80	35468-9		
		120	35469-6		
2" x 1" x 1/4"–20	25,000	60	14575-1	10	
2 1 1 1/4 -20	20,000	80	14576-8		
3" x 1" x 1/4"–20	20,000	60	14607-9		
3 1 1 1/4 -20	20,000	80	14608-6		

3M™ Cloth Flap Wheels 747D

- 3M[™] Cubitron[™] Abrasive Grain blend on a resin-bonded X-wt. cloth backing
- Includes a grinding aid for cooler running on stainless steel



T84 - 1/4" x 20 Threaded

Dia. x W x Shk	Max. RPM	Grade	UPC (051144-)	Qty./Case
T83 - 1/4" Straigl	nt			
		60	80761-1	
1" x 1" x 1/4"	30,000	80	80757-4	
		P120	80753-6	
		60	80763-5	
2" x 1" x 1/4"	25,000	80	80759-8	10
		P120	80755-0	
		60	80650-8	
3" x 1" x 1/4"	20,000	80	80651-5	
		P120	80652-2	
T84 – 1/4" x 20 TI	readed			
		60	83271-2	
2" x 1" x 1/4"	25,000	80	83268-2	
		P120	83265-1	10
		60	83269-9	10
3" x 1" x 1/4"	20,000	80	83267-5	
		P120	83263-7	

Accessories — Flap Wheels

Wheel Adapter Kit No. 3

- Two arbor hole (plug type) adapters for 6" and 8" diameter flap wheels
- 1" O.D. x various I.D.'s

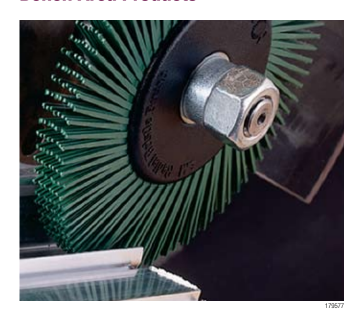




ID	UPC (051144-)	Qty./Case
1/2"	45035-0	
5/8"	45034-3	E
3/4"	45033-6	5
7/8"	45032-9	



Bench Area Products





Scotch-Brite™ Radial **Bristle Brush, TA**

- · Excellent replacement for wire brushes
- Use on bench motors for general purpose cleaning applications
- No flying wires yet higher cut rates
- Very strong and flexible
- Comes with adapters for multiple shaft sizes (1/2", 5/8", 3/4", 7/8", 1" and 2")

Dia. x W	Max. RPM	Grade	Color	UPC (048011-)	Qty./ Case
		36	Dark Brown	27603-8	
6" x 1/2"	6,000	50	Green	27605-2	5
		80	Yellow	27606-9	

Scotch-Brite[™] Stars

- Perfect for polishing internal diameters of pipe and tubing
- Conformable Scotch-Brite[™] construction assures complete cleaning and polishing of all surfaces



	Diameter	Max. RPM	Grade	UPC (048011-)	Qty./Case
	1-1/2"		A VFN	13800-8	
	1-1/2	24.000	A CRS	13370-6	100
	2"	24,000	A VFN	13803-9	100
			A CRS	13371-3	
	3"	18,000	A VFN	13802-2	
			A CRS	13372-0	50
	4"		A VFN	13804-6	50
			A CRS	13373-7	

Scotch-Brite™ Flap Brush CPFB-S and CPFB-R

· Heavy-duty brush

159129

- · Excellent for removing handling marks and surface imperfections
- Available on 1/4" shaft (CPFB-S) or 3M[™] Roloc[™]+ attachment system (CPFB-R)



Dia. x W x (Shaft)	Max. RPM	Grade	UPC (048011-)	Qty./Case			
CPFB-S	CPFB-S						
2" x 1" x 1/4"	12,000	A MED	16622-3	25			
3" x 1-3/4" x 1/4"	8,500	AIVIED	05974-7	10			
CPFB-R							
3" x 1-3/8"	8,000	A MED	14588-4	10			

Scotch-Brite[™] Flap Brush CFFB-S and CFFB-R

- Ideal for decorative finishes and light deburring applications
- Available on 1/4" shaft (CFFB-S) or 3M[™] Roloc[™]+ attachment system (CFFB-R)



Dia. x W x (Shaft)	Max. RPM	Grade	UPC (048011-)	Qty./Case		
CFFB-S						
3" x 1-3/4" x 1/4"	8,500	A CRS	05975-4	40		
		S FIN	14781-9	10		
CFFB-R	CFFB-R					
011 4 . 0 /011	8,000	A CRS	14587-7	10		
3" x 1-3/8"		S FIN	14783-3	10		

Bench Area Products (cont.)

Scotch-Brite™ Combi Wheel, Combi-S

- Made of alternating flaps of coated abrasive and Scotch-Brite[™] web
- Provides aggressive cut and fine finishes



Dia. x W x Shaft	Max. RPM	Grade	UPC (051144-)	Qty./Case	
CFFB-S					
		80	80801-4		
3" x 1-3/4" x 1/4"	8,000	P120	80678-2	10	
		P180	80799-4		

Scotch-Brite™ Clean & Strip Discs CSD2-S

 Aggressive web is excellent for cleaning welds, rust, paint and coatings



Dia. x W x Shaft	Max. RPM	Grade	UPC (048011-)	Qty./Case		
CSD2-S						
4" x 1" x 1/4"	8,000	S XCS	14780-2	10		

Accessories — Bench Area Products

Mandrel No. 944

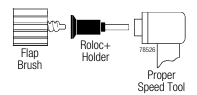
 Use in conjunction with Scotch-Brite[™] Stars for cleaning and polishing internal diameters of pipe and tubing



Shank x Thread	Max. RPM	UPC (048011-)	Qty./Case
1/4" x 1/4"-20 EXT	25,100	13928-9	10

3M™ Roloc™+ Holder No.1

 For use with 3M[™] Roloc[™]+ products



L x Dia.	UPC (048011-)	Qty./Case
1" x 1/4"	15408-4	5

Scotch-Brite™ CPD5-R and CPD5-S Discs

- Five discs made of a durable web, ganged together on a shaft
- Use for satin or antique finishing as well as light- to medium-duty cleaning applications
- Choose from either 3M[™] Roloc[™]+ or a 1/4" spindle mount attachment system

a iii opiiiaio iiioaiii attaoiiiioii ojotoiii						
Dia. x W x (Shaft)	Max. RPM	Grade	UPC (048011-)	Qty./Case		
CPD5-R						
3" x 1-1/4"	10,000	۸ ۸۵۲	14594-5	10		
4" x 1-1/4"	8,000	A MED	14590-7	10		
CPD5-S						
3" x 1-1/4" x 1/4"	10,000	۸ ۸۵۲	14593-8	10		
4" x 1-1/4" x 1/4"	8,000	A MED	14779-6	10		



3M™ Cartridge Rolls



3M™ Cartridge Rolls 241D

- Aluminum Oxide X wt. Cloth
- · General purpose cartridge rolls



Dia. x L x CH	Max. RPM	Grade	UPC (051144-)	Qty./Case		
Regular						
		P60	96959-3			
1/4" x 1" x 1/8"		P80	14021-3			
1/4 X 1 X 1/0		P120	96961-6			
		P180	96963-0			
		P60	96968-5			
1/4" x 1-1/2" x 1/8"		P80	96969-2			
1/4 X 1 1/2 X 1/0		P120	96971-5			
		P180	96973-9			
		P60	14024-4			
3/8" x 1" x 1/8"		P80	14023-7			
3/0 X 1 X 1/0	24,000	P120	14022-0	100		
		P180	97008-7			
		P60	97013-1			
3/8" x 1-1/2" x 1/8"		P120	97015-5			
		P180	97017-9			
		P60	97041-4			
1/2" x 1" x 1/8"		P80	97042-1			
		P120	97044-5			
		P60	14028-2			
1/2" x 1-1/2" x 1/8"		P80	14027-5			
1/2 X 1 1/2 X 1/0		P120	14026-8			
		P180	97059-9			
		P60	97162-6			
3/4" x 1-1/2" x 3/16"	16,000	P80	97163-3			
		P120	97165-7			

3M™ Cartridge Rolls 241D (cont.)

Dia. x L x CH	Max. RPM	Grade	UPC (051144-)	Qty./Case			
Full Taper							
		P60	97239-5				
3/8" x 1" x 1/8"		P80	97240-1				
3/0 X I X I/O		P120	97242-5				
		P180	97244-9				
		P60	97248-7				
3/8" x 1-1/2" x 1/8"		P80	97249-4				
	24,000	P120	97251-7	100			
1/2" x 1" x 1/8"		P60	97257-9				
1/2 X 1 X 1/0		P120	97259-3				
		P60	14034-3				
1/2" x 1-1/2" x 1/8"		P80	14033-6				
		P120	14032-9				
		P180	97267-8				

3M™ Cartridge Rolls 747D

- 3M[™] Cubitron[™] Abrasive Grain - X wt. Cloth
- · Resin bond cloth for heat resistance
- Features grinding aid for cooler grinding



Dia. x L x CH	Max. RPM	Grade	UPC (051144-)	Qty./Case
Regular				
		60	80790-1	
1/2" x 1-1/2" x 1/8"	24,000	80	80796-3	100
		P120	80792-5	
Full Taper				
		60	80786-4	
1/2" x 1-1/2" x 1/8"	24,000	80	80787-1	100
		P120	80788-8	

Accessories — **3M[™] Cartridge Rolls**

3M™ Mandrels

- Screw-type mandrels for securing cartridge rolls to tool
- Match pilot diameter with center hole of cartridge rolls



Pilot Dia. x Pilot Length x Shank	UPC (051144-)	Qty./Case		
1/8" x 1" x 1/4"	45119-7			
3/16" x 1" x 1/4"	45117-3	25		
3/16" x 1-1/2" x 1/4"	45118-0			
May DDMa, 24 000 for 1/0" and amallar cortridge roll diameter				

Max RPMs: 24,000 for 1/2" and smaller cartridge roll diameter 16,000 for 5/8"– 3/4" cartridge roll diameter

3M™ Evenrun Bands

3M™ Evenrun Bands 241D

- Aluminum Oxide X wt. Cloth
- General purpose evenrun bands



Dia. x W	Max. RPM	Grade	UPC (051144-)	Qty./Case
1/4" v 1/0"	22.000	P80	40243-4	
1/4" x 1/2"	23,000	P120	97428-3	
		P60	40228-1	
1/2" x 1/2"	30,000	P80	40227-4	
		P120	40252-6	
		P36	97458-0	
1/0" v 1"	15 000	P60	40225-0	
1/2" x 1"	15,000	P80	40224-3	
		P120	11973-8	
		P36	11976-9	
3/4" x 1"	17,000	P60	40221-2	
3/4 X I	17,000	P80	40220-5	
		P120	40219-9	
3/4" x 1-1/2"	10,000	P36	11977-6	
3/4 X I-1/2		P80	40241-0	
		P36	40214-4	
1" x 1"	18,000	P60	40211-3	100
1 X I		P80	40210-6	
		P120	40208-3	
	10,000	P36	40207-6	
1" x 1-1/2"		P60	11980-6	
		P80	40205-2	
1-1/2" x 1"	14,000	P36	40203-8	
1-1/2 X I	14,000	P60	40202-1	
		P36	40200-7	
1-1/2" x 1-1/2"	10,000	P60	40197-0	
1-1/2 X 1-1/2	10,000	P80	40196-3	
		P120	40274-8	
1-1/2" x 2"	8,000	P60	40267-0	
2" x 1"	12,000	P60	40192-5	
		P36	40187-1	
2" x 2"	6,000	P60	40184-0	
		P80	40183-3	
		P36	40178-9	
3" x 3"	3,000	P60	40175-8	50
] 3 , 3	3,000	P80	40174-1] 30
		P120	40172-7	

3M™ Evenrun Bands 747D

- 3M[™] Cubitron[™] Abrasive Grain X wt. Cloth
- Resin bonded cloth for heat resistance
- Features grinding aid for cooler running

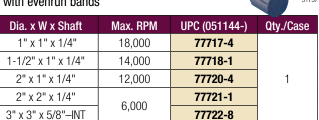


Dia. x W	Max. RPM	Grade	UPC (051144-)	Qty./Case
		50	80765-9	
1/2" x 1"	15,000	60	80769-7	
		80	80773-4	
	18,000	50	80766-6	
1" x 1"		60	80770-3	100
1 X 1		80	80774-1	100
			P120	80782-6
	x 1" 11,000	60	80771-0	
2" x 1"		80	80775-8	
		P120	80783-3	

Accessories — Evenrun Bands

Rubber Slotted Expander Wheels

· Slotted wheels for use with evenrun bands



77722-8

Rubber Cushion Polishing Wheels

- Use with evenrun bands when creating fine finishes
- Part numbers apply to complete wheel, not cushions

- Tart nambers apply to	- Tart numbers apply to complete wheel, not easilions			
Dia. x W x Shaft	Max. RPM	UPC (051144-)	Qty./Case	
1/4" x 1/2" x 1/8"	23,000	45159-3		
1/2" x 1/2" x 1/4"	30,000	45156-2		
1/2" x 1" x 1/4"	15.000	45153-1		
1/2" x 1-1/2" x 1/4"	15,000	45152-4		
3/4" x 1" x 1/4"	17,000	45145-6	10	
3/4" x 1-1/2" x 1/4"	10,000	45144-9		
1" x 1" x 1/4"	18,000	45139-5		
1" x 1-1/2" x 1/4"	10,000	45138-8		
1-1/2" x 1" x 1/4"	14,000	45132-6		
1-1/2" x 1-1/2" x 1/4"	10,000	45131-9		
1-1/2" x 2" x 1/4"	8,000	45130-2		
2" x 1" x 1/4"	11,000	45129-6		
2" x 2" x 1/4"	6,000	45127-2	5	
3" x 3" x 3/8"	2.000	45124-1		
3" x 3" x 1/2"	3,000	45123-4		

3M[™] Utility Cloth Sheet and Roll Selection Guide

	Application		n
Hand Sanding Product	Blending	Finishing	Cleaning
Aluminum Oxide Mineral			
314DIdeal for utility jobsDurable cloth backing	•	•	•
211K • Flexible • Use for all general maintenance work		•	
Emery			
• Closed Coat • General purpose	•	•	

Utility Cloth Sheets and Rolls

3M™ Utility Cloth Sheets and Rolls 314D

- Aluminum Oxide –
 X and J wt. Cloth
- Constructed on a durable cloth backing
- Ideal for all utility jobs
- Can be torn into strips and rolled without shelling



WxL	Backing	Grade	UPC (051115-)	Min./Case
Sheets				
		P40	19775-8	
	X wt.	P50	19774-1	
		P60	19773-4	
		P80	19772-7	
		P100	19771-0	
		P120	19770-3	
9" x 11"		P150	19769-7	50/250
	Lut	P180	19768-0	
	J wt.	P220	19767-3	
		P240	19766-6	
		P280	19765-9	
		P320	19764-2	
		P400	19763-5	

3M™ Utility Cloth Sheets and Rolls 314D (cont.)



WxL Backing Grade UPC (051115-) Min./Case **Utility Rolls** P50 19794-9 X wt. P60 19793-2 P80 19792-5 19791-8 P100 19790-1 P120 19789-5 P150 1" x 50 yds. 19788-8 P180 J wt. 19787-1 P220 19786-4 P240 P280 19785-7 19784-0 P320 19783-3 P400 P50 19813-7 1-1/2" x 50 yds. X wt. 19812-0 P60 P80 19811-3 P100 19810-6 19809-0 P120 P150 19808-3 P180 19807-6 1/5 1-1/2" x 50 yds. J wt. 19806-9 P220 19805-2 P240 P280 19804-5 19803-8 P320 19802-1 P400 19826-7 P40 X wt. P50 19825-0 P60 19824-3 P80 19823-6 19822-9 P100 19821-2 P120 2" x 50 yds. 19820-5 P150 19819-9 P180 J wt. P220 19818-2 19817-5 P240 19816-8 P280 19815-1 P320 P400 19814-4

Utility Cloth Sheets and Rolls (cont.)

3M™ Portable Utility Roll 314D

- Portable for ease of use at jobsite
- Protective plastic pack resists dirt, oil, waterand serves as a convenient dispenser
- Aluminum oxide abrasive product sheets constructed on X- or J-weight, durable cloth backing



WxL	Grade	UPC (051141-)	Qty./Case		
1" x 8 yds.	P60 X	20963-5			
1" x 12 yds.	P80 J	20964-2			
1" x 16 yds.	P120 J	20965-9	1/5		
111 v 00 vda	P180 J	20966-6			
1" x 20 yds.	P240 J	20967-3			
1" Portable Utility Re	1" Portable Utility Roll Kit				
Kit contains one (1) each of the above utility rolls		20968-0	1/5		

3M™ Utility Cloth Sheets and Rolls 211K

- Aluminum Oxide J wt. Cloth
- Use these flexible utility rolls and sheets for general applications such as deburring, rust removal, strapping and all general maintenance work

WxL	Grade	UPC (051144-)	Min./Case
Sheets			
	320	02402-5	
9" x 11"	400	12501-2	50/250
	500	12500-5	
Utility Rolls			
	320	05002-4	
1" x 50 yds.	400	05001-7	
	500	05000-0	
	320	05022-2	
1-1/2" x 50 yds.	400	05021-5	1/5
	500	05020-8	
2" x 50 yds.	320	05042-0	
	400	05041-3	
	500	05040-6	

3M™ Utility Cloth Sheets 011K

- Emery Cloth Closed Coat
- General purpose use



WxL	Grade	UPC (051144-)	Min./Case
Sheets			
	CRS	02433-9	
9" x 11"	MED	02432-2	50/250
	FINE	02431-5	

Accessories — Utility Cloth Sheets and Rolls

Forked Spindle

• For attaching utility cloth strips



Dia. x L	UPC (051144-)	Qty./Case
1/4" x 3"	45121-0	10

3M[™] Wetordry[™] Sheet Selection Guide

	Applic	cation
Hand Sanding Product	Blending	Finishing
Silicon Carbide		
4310 • Reduced clogging, eliminates dust • Heavy wt. paper for increased durability	•	
4130 • Reduced clogging, eliminates dust • Excellent conformability		•

3M™ Paper Sheet Selection Guide

	Applio	cation
Hand Sanding Product	Blending	Finishing
Aluminum Oxide		
346U ■ Hand or machine sanding of many different materials	•	
336U • General purpose sanding for soft materials	•	
210N • Exceptional conformability for contour sanding		•

3M™ Wetordry™ Sheets

3M[™] Wetordry[™] construction reduces clogging, helps eliminate dust, extends abrasive life and improves finish.

3M™ Wetordry™ Paper Sheets 431Q

- Silicon Carbide C wt. Paper
- Heavyweight paper backing for increased durability



WxL	Grade	UPC (051144-)	Min./Case
	80	02018-8	
	100	02017-1	
9" x 11"	120	02016-4	50/250
	150	02015-7	
	180	02014-0	

3M™ Paper Sheets 336U • Aluminum Oxide – C wt. Paper

 Medium-weight sheets for general-purpose sanding

• Open coat resists loading on soft materials



WxL	Grade	UPC (051144-)	Min./Case
	100	02114-7	
9" x 11"	120	02113-0	100/1000
	150	02112-3	

3M™ Wetordry™ Sheets 413Q

- Silicon Carbide A wt. Paper
- Excellent conformability



WxL	Grade UPC (051144-) Min.		Min./Case
	220	02007-2	50/500
	240	02006-5	E0/0E0
9" x 11"	280	02005-8	50/250
9 X 11	320	02004-1	50/500
	360	02003-4	50/250
	400	02002-7	50/500

3M[™] Paper Sheets

3M™ Paper Sheets 346U

- Aluminum Oxide D wt. Paper
- Ideal for hand or machine sanding of many different materials, including woods, metals, paints, plastics and fiberg

glass	209207

WxL	Grade	UPC (051144-)	Min./Case
	36	02119-2	E0/0E0
	40	02118-5	50/250
9" x 11"	50	02117-8	
	60	02116-1	50/500
	80	02115-4	

3M™ Paper Sheets 210N

- Aluminum Oxide A wt. Paper
- Open Coat
- · Provides exceptional conformability for contour sanding

WxL	Grade	UPC (051144-)	Min./Case
9" x 11"	180	02104-8	100/1000
9 X 11	220	02103-1	100/1000

Scotch-Brite[™] Hand Pad, Sheet Roll and Roll Selection Guide

		Applio	cation	
Hand Sanding Product	Blending	Finishing	Deburring	Cleaning
Scotch-Brite™ Hand Pad 7440 • Durable • Ideal for tough blending and finishing applications	•	•	•	
Scotch-Brite™ Hand Pad 7446 • Conformable • Ideal for general blending, finishing, and light deburring	•	•	•	
Scotch-Brite™ Hand Pad 7447 • Conformable • Ideal for general blending, finishing, and cleaning as well as paint prep	•	•		•
Scotch-Brite™ Hand Pad 7448 • Conformable • Ideal for finishing and blending	•	•		•
Scotch-Brite™ Multi-Flex • Highly conformable • Excellent sharpness	•	•		•
Scotch-Brite [™] Cut & Polish • Heavy-duty for tough blending and finishing jobs • Can be cut to desired length	•	•	•	
Scotch-Brite™ Clean & Finish	•	•	•	•

Scotch-Brite™ Hand Pads



Scotch-Brite™ Hand Pads

- Excellent products for hand finishing and cleaning of woods, metals and composites
- Ideal for wood finishing, paint prep and general cleaning



WxL	Cat. No.	Color	Grade	UPC (048011-)	Qty./Case
	7440	Tan	A MED	04050-9	40
	7446	Gray	S MED	04051-6	40
6" x 9"	7447	Maraan	A VFN	04029-5	
	7447 Bulk	Maroon	AVFIN	04229-9	60
	7448	Light Gray	S ULF	04028-8	

Scotch-Brite™ Hand Pad Trial Pack 961S

Kit contains: 1 ea. Scrubbing Sponge 74, Light Duty Pad 6448, Heavy Duty Pad 7440, Light Duty Cleansing Pad 7445, Blending Pad 7446, General Purpose Pad 7447, Ultra Fine Pad 7448, Production Pad 8447, Twist-Lok Pad Holder 961

UPC (048011-)	Min./Case
17144-9	5

Accessories — Scotch-Brite[™] Hand Pads

Scotch-Brite™ Pad Holder No. 961

- Use with Scotch-Brite[™] hand pads
- Provides increased leverage and eliminates "finger" marks



WxL	UPC (048011-)	Qty./Case
3-1/2" x 4-3/4"	09493-4	10

Scotch-Brite[™] Rolls

Scotch-Brite™ Multi-Flex Sheet Rolls

- Highly conformable non-woven web roll is perforated to easily tear into sixty 8" x 4" sheets
- Excellent sharpness and conformability for cleaning and finishing surfaces by hand



				31700
WxL	Color	Grade	UPC (051131-)	Min./Case
011 v 001	Maroon	A VFN	07521-4	1/4
8" x 20'	Light Gray	SULF	07522-1	1/4

Accessories — Scotch-Brite[™] Rolls

Mini Mandrel No. 935

 Use with desired Scotch-Brite[™] strips to clean and polish inner diameters and other tight areas



•	Has a	1/4"	shank	to fit	desired	tool
---	-------	------	-------	--------	---------	------

L x Dia.	Max. RPM	UPC (048011-)	Qty./Case
2-7/8" x 1/4"	14,000	04020-2	5

Scotch-Brite™ Cut & Polish Rolls

- A unique and aggressive material for cleaning and finishing
- Sturdy, long lasting web material is great for heavy industrial cleaning and light deburring applications
- Works well for stropping and other bench applications



1443

WxL	Grade	UPC (048011-)	Qty./Case
1" x 30'		04085-1	12
2" x 30'	A MED	05206-9	6
4" x 30"		05207-6	3

Scotch-Brite™ Clean & Finish Rolls

 Highly conformable Scotch-Brite[™] web can be cut to desired length for hand sanding or oscillating sanders



WxL	Grade	UPC (048011-)	Min./Case
	A MED	00264-4	
4" v 20"	A FIN	00265-1	1/3
4" x 30'	A VFN	00266-8	1/3
	S VFN	00270-5	
	A MED	00274-3	
6" x 30'	A FIN	00275-0	1/2
	A VFN	00276-7	

3M™ Intro Kits

An easy way to evaluate the right product, size and grade for your application.



- Contains a variety of grades of 2" and 3" non-woven surface conditioning discs
- · Used for cleaning, finishing, blending and deburring applications
- · Includes 922 and 923 disc pad holder

Size	UPC (048011-)	Min./Case
2" and 3"	18253-7	1/5

3M™ Roloc™ Bristle Disc Pack 983BS

- · Contains a variety of grades of Roloc™ Bristle Discs 3" diameter x 5/8" trim
- Includes a disc pad holder



9145S Shown

312741

Size	UPC (048011-)	Min./Case
3"	18697-9	1/5

Scotch-Brite™ Surface **Conditioning Disc Pack** 914S, 9145S, 915S, 917S

- · Contains a variety of grades of non-woven surface conditioning discs
- Used for cleaning, finishing, blending and deburring applications

Includes 9145 disc pad holder				
Disc Product	Size	Max RPM	UPC (048011-)	Min./Case
914S	4"	13,000	08707-8	1/5
9145S	4-1/2"	13,000	14105-3	1/5
915S	5"	10,000	08713-9	1/5
917S	7"	6,000	04270-1	1/5

3M™ Roloc™ Disc Pack 9815S. 982S, 983S, 984WS

 9815S, 982S, 983S each include:



 984WS includes: 4 Roloc[™] 984C Regal[™] Resin Bond Fibre Discs; 3 Roloc™ Surface Conditioning Discs; 1 Roloc™ SE Surface Conditioning Disc; 1 Roloc™ Disc Pad

Disc Product	Size	UPC (051144-)	Min./Case
9815S	1-1/2"	82901-9	1/5
982S	2"	82899-9	1/5
983S	3"	82900-2	1/5
984WS	4"	83490-7	1/5

3M™ Roloc™ Disc Pack 985S

· Contains a variety of grades of 2" and 3" non-woven 3M™ Roloc™ Surface Conditioning Discs



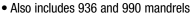
9815S Shown

Also contains 2" and 3" disc pads and 1/4" threaded shaft

Size	UPC (048011-)	Min./Case
2" and 3"	18254-4	1/5

Scotch-Brite™ Unitized Wheel **Pack 990S**

 Contains several Scotch-Brite[™] external Unitized Wheels 1" x 1" x 3/16" and 3" x 1/4" x 3/8' in a variety of densities and grades





Size	UPC (048011-)	Min./Case
1" x 1" x 3/16" and 3" x 1/4" x 3/8"	18245-2	1/5

3M™ NTN Maintenance and Repair Kit

- Variety of easy mounting (no mounting tools required) coated and surface conditioning 4-1/2" discs for use on right angle tools
- · Components:
 - 1 3M™ TN Disc Pad
 - 1 Scotch-Brite[™] Light Grinding and Blending Disc, TN, Super Duty
 - 1 Scotch-Brite™ Clean and Strip XT Disc, TN, S-XCS
 - $1 3M^{\text{TM}}$ Fibre Disc 785C, TN, grade 36
- 1 3M[™] Flap Disc 747D, TN, grade 36

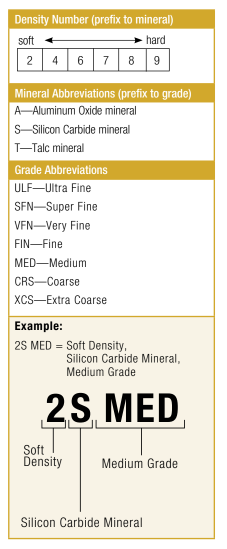
Size	UPC (048011-)	Min./Case
4-1/2"	33013-6	1/5



Abrasive Grade Comparison Guide

Ind'I Mesh-ANSI	FEPA "P"	Trizact™	Micron (μ)	Scotch-Brite™ Grade*
12				
	P12			
	P16			
16				
	P20			
20				
	P24			
24	_			
	P30			
30				
36	DOO			
40	P36			
40	P40			
50	P40	A500		
50	P50	A300		
60	1 30	A400		
00	P60	A+00		
	P80	A300		
80	100	71000	180	
00	P100	A200	150	
100		7.200	.00	Extra Coarse
. 55	P120	A160	120	Entra obaroo
120				Coarse
			100	55555
	P150	A130		
150		A110		Medium
180	P180	A100	80	
220				
	P220	A90		
		A80	60	
	P240	A75		
240		A65		Fine
	P280			
		A60	50	
	P320			
280			40	
	P360			
320				Very Fine
	P400	A45	35	
000	P500		30	
360	D000	400		
400	P600	A30		
400	DOOO	A25	22	
	P800	AZƏ	20	
500			20	
500	P1000	A20	18	
600	1 1000	ALU	10	Super Fine
000	P1200	A16		очрог г по
	1 1200	7110	15	
	P1500	A10		
800			12	
	P2000		10	
1000				Ultra Fine
			9	
	P2500			
		A7		
1200		A6		
		A5	5	Microfine
1500		A3	3	
2000			1	

Scotch-Brite[™] Disc Grade Guide



Measurement Conversions:

- 1 inch = 25.4 millimeters
- 1 millimeter = 0.039370 inches
- 1 micron (μ) = 0.000039 inches

ANSI—American National Standards Institute

FEPA—Federation of European Producers of Abrasives Products

*Scotch-Brite™ Surface Conditioning Grade (Generates finish approximately equivalent to indicated coated abrasive grade.)

Adhesive Selection Guide

	Structural Adhesives: Ea cohesive strength to bond and potentially replace me	high strength materials	Non-Structur	ral Adhesives
Metal to:	3M™ Scotch-Weld™ Epoxy, Acrylic Adhesives	3M™ Scotch-Weld™ Instant Adhesives	3M™ Scotch-Grip™** Adhesives	3M™ Aerosol Adhesives
Metal	Acrylics, Epoxies	CA40H	1357, 1099 (All), 1300	80, 90
EPDM Rubber	_	CA40H	4799	_
Rubber (except EPDM)	Flexible 2-part Epoxies	CA40H	1300, 847	80, 90*
Glass and Ceramics	Flexible 2-part Epoxies	_	1357	80, 90
Leather	Flexible 2-part Epoxies	_	847	80
Plastics (Polyolefins)	DP8005	_	_	90
Plastics (ABS, PVC, Acrylic, etc.)	DP8005	CA40H	1357	77, 80, 90
Plastics (High Performance Nylon)	DP460	CA40H	1099 (AII)	77, 80, 90
Plastics (Flexible Vinyl)	Flexible 2-part Epoxies	CA40H	1099 (AII)	80
Paper and Cardboard	2-part Epoxies	_	10	77
Fabric, Felt, Cork and Fibrous Glass	2-part Epoxies	_	_	74, 77, 80, 90
Flexible Foam (Latex, Urethane)	_	_	_	74, 90
Rigid Foam (Beadboard, Styrene)	Flexible 2-part Epoxies	_		
Rigid Foam (Urethane)	Flexible 2-part Epoxies	CA40H	1357, 5, 10	74, 80

Note: The technical information and data on these pages should be considered representative or typical only and should not be used for specification purposes. Final product selection should be made only after consideration of a variety of factors and evaluations of sample bonds.

^{*}Produces a temporary bond on these materials. (1) Adhesives must be force dried and bonded while warm. (2) For best results, preheat the substrate to a minimum of 120°F (49°C). (3) Evaluate usage surface activator.

^{**3}M™ Scotch-Grip™ Adhesives will be rebranded 3M™ Scotch-Weld™ Adhesives in 2007.

3M[™] Non-Structural Adhesives



3M[™] Aerosol Adhesives

Only a finger's touch puts a job-matched formulation to work on paper, plastic, cardboard, foam, metal and more. 3M Aerosol Adhesives contain no methylene chloride, chlorofluorocarbons (CFCs), or 1,1,1-trichloroethane (methyl chloroform) and are California compliant.

Product Number/Description	Spray Width	Bonding Range Surfaces One/ Both	(PSI) Shear¹ Initial/ Ultimate	Relative Peel Strength (PIW) ²	Adhesion Temper- ature Resitant ³	Coverage Sq. Ft/ Container ⁴ (Typical)	Color	Size	UPC (021200-)	Qty./ Case
3M™ FoamFast 74 Spray Adhesive										
Fast tack with foam-tearing strength Soft, non-dimpling glue line General upholstery foam bonding	1" – 4"	N/R/	40/205	20	120°F	260	Orange Clear	24 fl.	82242-1 50045-9	12
Knife edge bonding, boxing, edge turning Bonds flexible urethane or latex foam together or to wood, metal and plastic	variable	15 min.	10/200	20	(49°C)	200	Original Formula Orange	oz. can	96316-2*	. '-
3M [™] Super 77 Multipurpose Spray Adh	esive									
Fast, aggressive tack for bonding many lightweight materials High coverage Low soak-in for long	1-1/2"-	15 min./	25/160	15	110°F	220	Original Formula	24 fl.	96315-5*	12
lasting bonds Bonds gaskets in water pumps, and attaches insulation to sheet metal	4" fan	30 min.	23/100	10	(43°C)	220	Low Mist	oz. can	21210-9	12
3M™ Rubber & Vinyl 80 Spray Adhesive										
Neoprene-based contact adhesive with plasticizer resistance Adheres stainless steel panels, stiffeners, metal kick plates, leather and most supported vinyl, plastics, laminates, wood products and rubbers (except EPDM)	3"	N/R/ 1 hr.	50/400	35	200°F (93°C)	75/30 ⁴	_	24 fl. oz. can	82618-4	6
3M™ Hi-Strength 90 Spray Adhesive										
High contact bond for decorative laminate Adheres to polyethylene and polypropylene to wood, metal and more One minute dry time	1" – 4" variable	N/R/ 15 min.	45/230	25	160°F (71°C)	100	_	24 fl. oz. can	30023-3	12

¹ ATD T.M. C-700: 1/8" birch veneer bonded to 1/8" birch veneer

N/R = Not Recommended

* NOT FOR SALE IN CALIFORNIA

² ATD T.M. C-449

³ ATD T.M. C-483: 500 g load for 1 hr. at noted temperature 4 Plastic laminate bonding @ 3-5 g/sq. ft. coverage

⁵ Coverage based on container sizes 24 fluid ounce or 16 fluid ounce size cans

3M[™] Non-Structural Adhesives *(cont.)*

3M[™] Scotch-Grip^{™*} Plastic Adhesives: The Scotch-Grip[™] Adhesive is a tool designed adhesive designed to provide innovative answers to a wide variety of non-structural bonding problems.

	Solids	Flash Point		Color	Applic-		Overlap Strengt		Peel Strength (PSI)			
Duadorat Normbau/Dagarintian	Weight	(Closed	Consis-	Dry	ation	Bonding	75°F	180°F	75°F	Cina	LIDO (001000)	Qty./
Product Number/Description 3M™ Scotch-Grip™ Plastic Ad	(Approx.)	Cup)	tency	Film	Method	Range	(24°C)	(82°C)	(24°C)	Size	UPC (021200-)	Case
1099	1031703											
Fast drying and heat curable Resists weathering, water, oil, Meets MIL-A-13883B, Type 1 A very strong plastic adhesive Bonds most plastic and vinyl	plasticizer r and MMM- <i>A</i>	nigration, a A-189C, Cl	aliphatic fu ass 2	els								
198981	32%	0°F (-18°C)	Medium Liquid	Light Tan	Brush, Flow	Up to 40 min.	13061,2	6431,2	31 ³	5 oz. tube	19808-3	36
1099L												
Lower viscositySprayable version of 1099 Adhesive	24%	0°F (-18°C)	Thin Liquid	Tan	Spray, Brush	Up to 20 min.	13061,2	6431,2	31 ³	5 gal. pail	22578-9	1
4693H									_			
Clear, elastomeric adhesive Exceptional adhesion to metal a Unique in its ability to bond har	and plastic d-to-hold m	naterials lik	e polyprop	ylene, p	olyethylen	e and high	impact po	lystyrene				
56575	36%	1°F (-17°C)	Medium Liquid	Clear	Flow, Brush	Up to 60 min.	_	_	22 ³	5 oz. tube	30088-2	36
3M™ Scotch-Grip™ Rubber an	d Gasket A	Adhesives										
847												
 Quick drying and flexible with f Heat and solvent reactivatable Curable with heat	uel and oil r	esistance										
Control Control	36%	0°F	Medium	Brown	Flow,	Up to	2004	94	40 ³	5 oz. tube	19718-5	36
55587	30 /6	(-18°C)	Liquid	DIOWII	Brush	15 min.	200	9	40	1 Quart	19721-5	12
1300												
High immediate strength Fast-drying and heat resistant	for rubber a	nd metal							I			1
375385	37%	-14°F (-26°C)	Medium Liquid	Yellow	Flow, Brush	Up to 12 min.	549¹	136 ⁴	52³	5 oz. tube	19868-7	36
4799												
Brushable paste consistency with low soak-in on porous surfaces Can bond EPDM rubber Note: The technique information and discounting the part of	36%	-14°F (-26°C)	Thin Paste	Black	Brush, Trowel	Up to 15 min.	_	_	28 ³	5 oz. tube	21354-0	36

Aluminum to aluminum @ 0.1 inches/minute.

2 Bonds heat cured for 15 minutes @ 324°F, 150 PSI.

3 Canvas to cold rolled steel @ 2.0 inches/minute separation rate.

⁴ Birch plywood to birch plywood @ 0.1 inches/minute separation rate.

^{*3}M™ Scotch-Grip™ Adhesives will be rebranded 3M™ Scotch-Weld™ Adhesives in 2007.

3M[™] Non-Structural Adhesives *(cont.)*



3M[™] Scotch-Weld[™] Neoprene Adhesives

This line offers a wide range of choices for contact adhesives applications. Select from bonding ranges, strengths, solids contents and solvent formulations to meet requirements for bonding laminate, foam and more.

Product Number/ Description	Solids Weight (Approx.)	Flash Point (Closed Cup)	Consis- tency	Color Dry Film	Applic- ation Method	Bonding Range	Overlap Strengt 75°F (24°C)		Peel Strength (PSI) 75°F (24°C)	Color	Size	UPC (021200-)	Qty./ Case				
 Rapid strength buildup Heat and creep resistant bond Bonds many high 	19%	-14°F	Thin	Green, Light	Spray	30 min.	482 ¹	65 ¹	192	Green	5 Gal.	21232-1	1				
pressure plastic laminated to metal and other surfaces	19%	(-26°C)	Liquid	Yellow	Бргау	max.	402	65.	19-	Light Yellow	Pail	20333-6	1				
10																	
Similar performance to 5Brushable with higher											1 Quart	20272-8	12				
coverageBonds aluminum, steel, rubber and other porous and	22%	-14°F (-26°C)	Thin Liquid	Light Yellow	Brush, Roller	30 min. max.	482¹	65¹	19 ²	Light Yellow	1 Gal.	20274-2	4				
non-porous materials to each other or to themselves											5 Gal. Pail	20276-6	1				
1357																	
											5 oz. tube	19887-8	36				
										Gray Green	1 Pint	19890-8	10				
 Rapid buildup to a very high strength bond for metal 				Gray-							1 Quart	19892-2	12				
Resists heat and continuos load stress	25%	-14°F (-26°C)	Thin Liquid	green, Light	Brush, Spray	30 min. max.	536¹	199¹	42 ²	Gray Green	1	19894-6	4				
Adheres well to metal, rubber, wood and glass				Yellow										Light Yellow	Gal.	22586-4	4
Wood and glado										Gray Green	5 Gal.	19897-7	1				
										Light Yellow	Pail	64963-9					

¹ Birch plywood to birch plywood @ 0.1 inches/minute separation rate. 2 Canvas to cold rolled steel @ 2.0 inches/minute separation rate.

3M[™] Non-Structural Adhesives *(cont.)*



3M™ Sealants

3M™ Scotch-Seal™* Sealants: Helps keep air, dirt, fuel, cold, heat or other elements in or out, you'll find formulations from acrylic to polyurethane.

Product Number/Description	Solids Weight (Approx.)	Flash Point (Closed Cup)	Consis- tency	Color (Dry)	Applic- ation Method	Cure or Dry Time	Service Temperature Range	Size	UPC (02100-)	Qty./ Case
3M™ Scotch-Seal™ Polyurethan	e Sealant	540								
PolyurethaneOne-componentMoisture cures rapidly to	90%	136°F	Mootio	Orou	Hand or	24 hours	-40° to 194°F	10.5 oz. cartridge	41594-4	10
flexible seal/bond for many plastics, metal, wood and more • 250 psi tensile strength	90%	(58°C)	Mastic	Gray	Pressure Caulk	(3/16" dia. bead)	(-40° to 90°C)	400ml sausage pack	96277-6	12
3M™ Scotch-Seal™ Polyurethar	e Adhesiv	e Sealant 560								
Similar to 540 but with 580 psi tensile strength May replace mechanical fasteners	90%	136°F (58°C)	Mastic	Gray	Hand or Pressure Caulk	24 hours (3/16" dia. bead)	-40° to 194°F (-40° to 90°C)	1/10 gallon cartridge	41596-8	12
3M™ Scotch-Seal™ Tamper Pro	of Sealant	1252								•
Fire retardant seal Resists oil, gasoline, water, jet fuel and fungus Will not corrode metal Tack-free in 20 seconds	70%	20°F (-7°C)	Thin Paste	White	Pressure- Flow Gun	24 hours (1/8" dia. bead)	-20° to 250°F (-29° to 121°C)	5 oz. tube	20193-6	36
3M™ Scotch-Seal™ Metal Seala	nt 2084									
Seals metal to glass in windows and doors Resists weather, water, oil and gasoline	46%	0°F (-18°C)	Heavy Liquid	Alumi- num	Brush or Flow	24 hours (1/8" dia. bead)	-30° to 250°F (-34° to 121°C)	5 oz. tube	20227-8	36

Note: The technical information and data on these pages should be considered representative or typical only and should not be used for specification purposes.

3M[™] Structural Adhesives



3M™ Scotch-Weld™ Epoxy and Acrylic Adhesives

Used as an alternative for mechanical or fusion fastening due to its greater design latitude, cleaner lines, lighter weight, greater durability, less machining and often less cost.

		Approx 2	Approx 3	Ave. T-Peel ⁴	Overlap S	Shear Str	ength⁵ (PSI)			
Product Number/Color¹/ Description	Mix Ratio (Vol) B:A	Approx. ² Viscosity 75°F (24°C) (CPS)	Approx. ³ Worklife at 75°F (24°C)	at 75°F (24°C) (PIW)	-67°F (-55°C)	75°F (24°C)	180°F (82°C)	Size	UPC (021200-)	Qty./ Case
Ероху										
3M [™] Scotch-Weld [™] Epoxy DP100	Clear									
Fast cure rigid epoxy15–20 minute handling strengthTransparent when cured	1:1	13,000	4 min.	2	900	1500	300	1.7 fl. oz	22648-9	12

^{*3}M™ Scotch-Seal™ Sealants will be rebranded 3M™ Scotch-Weld™ Sealants in 2007.

3M[™] Structural Adhesives *(cont.)*

		Approx. ²	Approx.3	Ave. T-Peel ⁴	Overlap S	Shear Str	ength ⁵ (PSI)			
Product Number/Color¹/	Mix Ratio	Viscosity 75°F (24°C)	Worklife at 75°F	at 75°F (24°C)	-67°F	75°F	180°F		UPC	Oto /
Description	(Vol) B:A	(CPS)	(24°C)	(24 C) (PIW)	(-55°C)	(24°C)	(82°C)	Size	(021200-)	Qty./ Case
Ероху										
3M™ Scotch-Weld™ Epoxy Adhesiv	ve DP100	Plus Clear								
Higher peel and shear strength version of 178-100	1:1	8,500	4 min.	10	3000	3500	200	1.7 fl. oz.	87195-5	12
3M™ Scotch-Weld™ Epoxy Adhesiv	ve DP420	Off-White								
Medium worklife, toughened epoxy 1–2 hours handling strength Tough, durable structural bonds Very high performance, two-part epoxy adhesive Great for bonding metal, plastic and wood	2:1	30,000	15 min.	50	4500	4500	1260	1.2 fl .oz.	82236-0	12
3M™ Scotch-Weld™ Epoxy Adhesiv	ve 2216 B	/A Gray								
Long worklife flexible epoxy 8–12 hrs. handling strength Bonds plastic, metal and other dissimilar materials	2:3	80,000	90 min.	25	2000	2500	400	Quart Kit	20356-5	6
3M™ Scotch-Weld™ Epoxy DP460	Off-White									
Long worklife toughened epoxy 2–4 hours handling strength Very high performance epoxy adhesive Great for bonding a wide variety of materials with outstanding reliability and durability	2:1	30,000	60 min.	60	4500	4500	700	1.25 fl. oz.	82225-4	12
Acrylic								,		
3M™ Scotch-Weld™ Structural Pla	stic Adhe	sive DP810 BI	ack, Tan							
Acrylic bonds many metals and plastics without surface prep Fast strength buildup Fully cured in 8 hours	1:1	18,000 –	8–10 min.	30	1200	3600	500	1.7 fl. oz.	49077-4 (Black)	12
Low odor High peel and shear strength on slightly oily steel, aluminum, glass and painted surfaces		30,000		00	1200	0000	000	1.7 11. 02.	31310-3 (Tan)	12
3M™ Scotch-Weld™ Structural Pla	stic Adhe	sive DP810NS	Clear							
Non-sag version of DP810 10-15 minute handling strength	1:1	90,000 – 95,000	8–10 min.	20	1200	4000	500	1.7 fl. oz.	49082-8	12
3M™ Scotch-Weld™ Structural Pla	stic Adhe	sive DP8005 1	ranslucent	, Black						
2-part acrylic adhesive bonds to polyethylene and polypropylene with no surface preparation Tough bond strength to resist	10:1	27,500	2.5–3	16	_	2000	300	35mL	41547-0 (Translucent)	12
vibration and impact • Bonds most difficult-to-bond LSE (low surface energy) plastics Note: The technical information and data on			min.						45167-6 (Black)	12

¹ Color is mixed if two-part product

² Brookfield viscometer viscosity values are typical values for the mixed product 3 The time during which an adhesive will adequately wet-out on a substrate 4 180° peel tested on .030" aluminum per ASTM D 1876-61T 5 Tested per ASTM D 1002-64

3M[™] Structural Adhesives *(cont.)*



3M™ Scotch-Weld™ EPX™ Applicators & Accessories

Mixing nozzle will perform to your requirements. With consistent air pressure for easy uniform application, the Duo-Pak cartridge will give you the flow rate needed. Fast, convenient way to simultaneously meter, mix and apply two-part adhesives and potting compounds. System features handy Duo-Pak Adhesive Cartridges that snap quickly into the durable, lightweight EPX applicator. A slight squeeze on the trigger advances the plunger into the cartridge. Accurate measurement and the mixing nozzle provides thorough mixing and precise placement of material. Ideal system for assembly, maintenance and in-field service.

Product Number/Descri	otion	Size	UPC (021200-)	Qty./Case
	3M [™] Scotch-Weld [™] EPX Metal Applicator #9470 with 2:1 Plunger	50mL	21789-0	10
	3M [™] Scotch-Weld [™] EPX 50mL Pneumatic Applicator with 2:1 Plunger	50mL	83528-5	1
	3M [™] Scotch-Weld [™] EPX Plus II Applicator with 2:1 and 1:1 Plunger (manual)	50mL	50004-6	10
	3M [™] Scotch-Weld [™] EPX Plus II Square Gold Mixing Nozzle	127mm	97331-4	36
	3M [™] Scotch-Weld [™] EPX Mixing Nozzle #9742 for 50ml applicator	50mL	21791-3	72
	3M™ Scotch-Weld™ EPX 2:1 Plunger Assembly for 50ml applicator	_	82314-5	10
IN	3M™ Scotch-Weld™ EPX 10:1 Plunger (manual)	50mL	50007-7	10



3M™ Scotch-Weld™ Instant Adhesive

For speed and performance, you'll find a product with the right combination of bond strength, cure time and viscosity.

		Time¹ to Handling		Ave. T-Peel ² at 75°F	Overlap Shear Strength ³ at 75°F (24°C) (PSI)								
Product Number/ Description	Base	Strength (sec.)	Viscosity (CPS)	(24°C) (PIW)	Steel	Alumi- num	Nitrile Rubber	Neoprene Rubber	APS	Rigid PVC	Size	UPC (021200-)	Qty./ Case
CA40H													
Better void fillingGood adhesion toGood resistance t	alumin	um, EPDM, ı											
CA40H 322427	Ethyl	5–40	400–600	1–2	1500	1500	35*	55*	900*	1000*	1 oz.	21073-0	12

¹ The time it takes assembled parts to reach a strength where further handling and processing can take place. Times will depend on surface to be bonded, temperature and humidity.

² Tested per ASTM D1876-61T

³ Tested per ASTM D1002-64

^{*} Substrate Failure

3M[™] Structural Adhesives *(cont.)*

3M[™] Scotch-Weld[™] Anaerobic Adhesives

To seal gaps and tighten the fit between metal surfaces. Apply on target and cure quickly in the absence of air.

3M™ Scotch-Weld™ Threadlockers: Weld fasteners in place for blind holes and through holes and prevent loosening from vibration.

Product Number	r/Description	Removal (torque- break/prevail)	Bolt Size	Color	Size	UPC (048011-)	Qty./ Case
3M™ Scotch-We	eld™ Threadlocker						
3493							
1379745					0.5mL	57299-4	50
	Screw gradeThixotropic to reduce flow after application	Low	Less than	Purple	10mL	56798-3	5
	to surface • Hand tools for disassembly	50/30 lb. in	5/16"	i uipie	50mL	57300-7	5
					250mL	57301-4	4
3494							,
379747	Nut grade			Purple	0.5mL	57302-1	50
	Thixotropic to reduce flow after application to surface	Medium	Up to 3/4"		10mL	57304-5	5
	Oil tolerant Hand tools for disassembly	120/50 lb. in.	Ор 10 3/4	Blue	50mL	57305-2	5
	- Hand tools for disassormory				250mL	57306-9	4
3495							
379748					0.5mL	57307-6	50
	Permanent, controlled torque High breakaway, reduced prevailing torque	Medium/high	Up to 1"	Red	10mL	57309-0	5
	Heat and hand tools for disassembly	200/100 lb. in.	Op to 1	ricu	50mL	57310-6	5
					250mL	57311-3	4
3496							
379727	Permanent				10mL	57312-0	5
	Low viscosity High breakaway, high prevailing torque	High 230/330 lb. in	Up to 1"	Red	50mL	57314-4	5
	Heat and hand tools for disassembly				250mL	57315-1	4
3497							
379741	Permanent High viscosity				10mL	57316-8	5
	• Wide temperature range -65° to 450°F (-55° to 232°C)	High 130/225 lb. in.	Up to 1-1/2"	Red	50mL	57318-2	5
	High breakaway, high prevailing torque Heat and hand tools for disassembly				250mL	57319-9	4
3498							<u> </u>
379749	Wicks into pre-assembled bolts Scale worlds and parameters				10mL	57320-5	5
	Seals welds and porous metals Locks and seals small compression and ferrule fittings	Medium 85/250 lb. in.	Greater than 1/4"	Green	50mL	57322-9	5
	Service temperature to 400°F (204°C) Heat and hand tools for disassembly	00/200 lb. lil.	dian 1/T		250mL	57323-6	4

3M™ Structural Adhesives *(cont.)*

3M™ Scotch-Weld™ Thread Sealants: seal instantly to stop leaks when applied to the threads or compression fittings of most metal or certain plastic pipes.

Product Number/De	escription	Removal Torque	Pipe Size	Color	Size	UPC (048011-)	Qty./Case
3M™ Scotch-Weld	[™] Thread Sealant						
3477							
	Medium viscosity with no fillers High pressure sealant for all hydraulic and pneumatic fittings	Low 15 lb. in.	Up to 2"	Durala	50mL	57324-3	5
379722	No clogging of valves or filters Hand tool disassembly for pipes under 1"; heat required for over 1"		ορ το z	Purple	250mL	57326-7	4
3478							
	 Faster cure than 3477 Wide temperature range from -65° to 400°F 				6mL	57327-4	50
	(-55° to 204°C) • General purpose for stainless steel, Monel®,	Low 25 lb. in.	Up to 2"	White	50mL	57329-8	5
375389	and other inactive surfaces • Hand tool disassembly				250mL	57330-4	4
3479							
	High lubricity for easy threading Instant seal with slow cure				6mL	57331-1	50
	 Re-adjustable for up to 24 hours Wide temperature range from -65° to 400°F 	Medium 50 lb. in.	Up to 3"	White	50mL	57333-5	5
379726	(-55° to 204°C) •Hand tool disassembly				250mL	57334-2	4

Note: The technical information and data on these pages should be considered representative or typical only and should not be used for specification purposes.

3M™ Scotch-Weld™ Gasket Makers: fill voids between metal flanges.

Product Number/Description	Hardness	Gap Fill Primed/ Unprimed	Color	Size	UPC (048011-)	Qty./Case
3M™ Scotch-Weld™ Gasket Makers						
3453						
General purpose gasketing with wide temperature range from -65° to 400°F (-55° to 204°C) Hand dispense or screen print Instant low pressure seal	Rigid	Up to 0.020"/ 0.010"	Red	50mL	57354-0	5
3454						
Gasketing for aluminum flanges Does not shrink or relax Instant low pressure seal without priming	Flexible	Up to 0.050"/ 0.010"	Red	50mL	57356-4	5
3455						
General purpose gasketing for gearbox covers, pump flanges, fuel and water pumps Provides instant low pressure seal	Flexible	Up to 0.050"/ 0.010"	Purple	50mL	57392-2	5

3M™ Structural Adhesives *(cont.)*

3M™ Scotch-Weld™ Retaining Compounds: bond and seal non-threaded cylindrical assemblies.

Description	Shear Strength	Gap Fill	Color	Size	UPC (048011-)	Qty./Case
3M [™] Scotch-Weld [™] Retaining Compounds						
3434						
 Medium-high strength High viscosity Thixotropic to reduce flow after application to surface Temperature resistance to 450°F (232°C) for cylinder, heat exchanger and other high temperature applications 	2500	Up to 0.015"	Green	50mL	57335-9	5
3435						
 Medium strength Low viscosity general purpose compound for rigid cylindrical assemblies Augments press fits 	2500	Up to 0.005"	Green	50mL	57342-7	5
3436						
Medium strengthGel formulation for repair of worn shafts, splines, keyways, and housings	3250	Up to 0.020"	Gray	50mL	57346-5	5
3437						
High strengthMedium viscosityFor rigid and slip fit assemblies	3700	Up to 0.015"	Green	50mL	57350-2	5



3M[™] Scotch-Weld[™] Threadlockers fill and seal threads completely to help stop corrosion, rust and leaks. Securely hold even dissimilar metals.

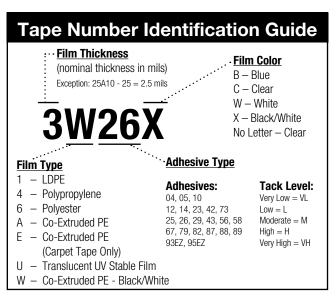


To save the cost of leaking fluid or gas, 3M[™] Scotch-Weld[™] Thread Sealants cure quickly to a tight, continuous seal without the creep and shrinkage of pastes.



3M[™] Scotch-Weld[™] Gasket Makers eliminate pre-cut or compression gaskets, or hold pre-cut gaskets in place during production. Seal without shimming effect or creeping.

3M[™] Protective Tapes



How to use this selection guide: The 3M[™] Protective Tape Products Selection Guide is a quick reference of standard 3M[™] Protective Tape Products to help the user select appropriate tapes for consideration and evaluation in their applications. Products are color-coded by product family for easy reference. It is essential that the user evaluate the 3M[™] Protective Tape Product to determine whether it is suitable for a particular purpose to meet the user's expectation.

Many factors can affect the use and performance of a 3M[™] Protective Tape Product in a particular application:

- · Surface texture of substrate
- · Surface preparation of substrate (including use of solvents)
- · Method and conditions of tape application
- Time and environmental conditions
- · Storage conditions

Ordering Information

3M[™] Protective Tapes are custom ordered products. Please contact your local 3M Authorized Distributor or your 3M Sales Specialist for ordering information. For further assistance, call PolyMask Corporation at 1-800-241-2031.

	Total Tap	oe Thickness					2	2.0 Mils ((0.05m)	m)							2.5 M	Mils
4022	Product Number (Color Codec by Tape Family) Backing		2A04	2A05	2A10	2A12	2A25	2A26	2A29	2A87	2AUZ3B/UV	2AU26B/UV	2AUZ3C/UV	2H83C/25H83C	25A10	25A12	25A25	25A26
<u> </u>		Backing Tack Level	1	Co-Ex.	Co-Ex.	Co-Ex.	Co-Ex.	Co-Ex.	Co-Ex.	Co-Ex.	Co-Ex.	Co-Ex.	Co-Ex.	PE H	Co-Ex.	Co-Ex.	Co-Ex.	Co-Ex.
 		Mill Finished	 	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	VL		101	101	101	 '' 		IVI			VL I		101	I IVI
		Galvanized	-															
ted	Metals Uncoated Steel Steel	Anodized Specular								'								
coa		Anodized – Flat																
l u]]	#2B Annealed	└	<u> '</u>	<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>	<u> </u>	<u> </u>		ļ '	<u> </u>	<u> </u>	
tals	Stainless	#4 Mill Polished		<u> </u>	'			 '	<u> </u>	<u> '</u>		<u> </u>			'			
Me	Steel	#8 Mirrored			<u> </u>	<u> </u>	<u> </u> '	<u> </u> '	<u> </u>	<u> '</u>		<u> </u>				<u> </u>	<u> </u> '	
		#10 Mirrored			 '	<u> </u>	<u> </u> '	<u> </u> '	<u> </u>	<u> </u> '	<u> </u>	<u> </u>	<u> </u>	<u></u>		_ '	<u> </u> '	
	Steel	Laser Cuttable	 	 '	<u> </u>	 '	<u> </u>	<u> </u>	<u> </u>	<u> </u> '	<u> </u>		<u>'</u>		<u> </u>	<u> </u>	<u> </u>	
ے ہوا	Embossed -	Flat	_	<u> </u> '	<u></u> '	<u> </u>	<u> </u>			<u> </u>	<u> </u>		 '		ļ '		<u> </u>	
ted — Steel Aluminum		Gloss	 	<u> </u> '			 '	<u> </u> '	<u> </u>	<u> </u>		<u> </u>			<u> </u>			4
╛	,	Matte	_	<u> </u>	<u> </u>	<u> </u>	<u> </u> '	<u> </u> '			<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u> '	1
Coated or Alu		Bronze	-	<u> </u>	<u> </u>	 '	<u> </u> '	<u> </u> '			 '	ļ'	<u> </u>			ļ'	<u> </u> '	1
Coat		Dissimilar Metals	+ +	<u> </u> '	<u> </u>	<u> </u>	<u> </u> '	<u> </u> '	<u> </u> '	<u> </u> '	<u> </u>	<u> </u>	<u> </u> '	 	<u> </u>	<u> </u>	<u> </u> '	1
		Automotive Clear Coat	'	<u> </u>	'	<u> </u>	<u> </u>	'	<u> </u>	<u> </u>	<u> </u>		'		'	'	<u> </u>	

Protective Tape Product Families

Polyethylene Tapes

- Better transparency
- Good abrasion resistance
- Cost effective

UV Tapes — Clear and Blue

- Outdoor UV resistance for up to 5 months for clear; up to 3 months for blue
- Available in transparent and blue

UV Tapes — Co-Extruded Black/White

• Enhanced outdoor UV resistance for up to 6 months

Co-Extruded "A" Tapes

The best choice in a 3M[™] Protective Tape

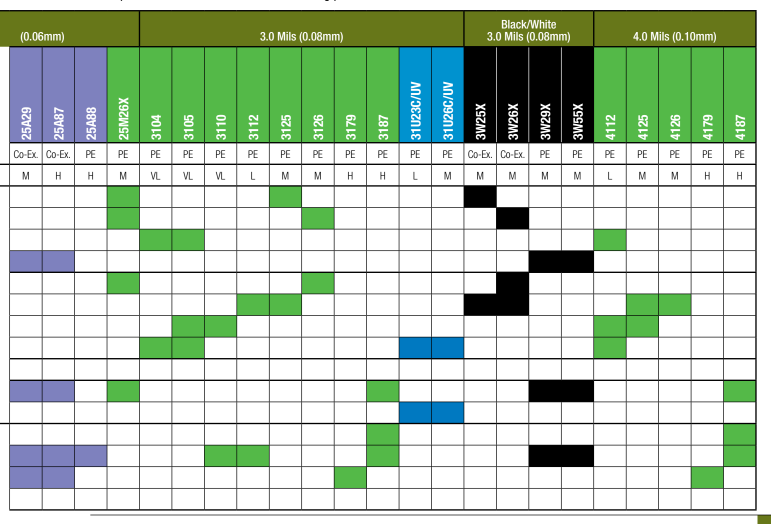
- · Excellent conformability
- Enhanced abrasion and puncture resistance
- · Good heat resistance

Laser Tapes

Laser cutting sheet metal:

- Superior thermal stability
- Abrasion protection
- Resistance to degradation
- · Exceptional elongation and tensile strength
- Good conformability to various metals
- Replaces conventional laser chemical etching processes





3M™ VHB™ Tapes

For 25 years, engineers have been specifying 3M[™] VHB[™] Tapes to permanently bond and seal many metals, plastics, and other surfaces for increased productivity, high strength, long term durability and improved appearance.

3M[™] VHB[™] Tape's all-acrylic construction seals against moisture and most solvents, providing long-term resistance to UV and temperature cycles. The tape's unique foam acts as a shock absorber for outstanding impact resistance. Unlike the stress points common to mechanical fasteners, 3M[™] VHB[™] Tapes distribute the stress. You can use thinner, light-weight materials with less material fatigue.

			Temperatur	e Resistance	
Product No	ımber	Color	Short	Long	
4941	(45 mils)	Gray	300°F	200°F	Conformable and plasticizer resistant. Good adhesion to metals, plastics and plasticized vinyls.
4611	(45 mils)	Dark Gray	450°F	300°F	Bonds to bare metal and holds parts together during the washes and high temperature bake of a powder paint cycle. Used for hat channel and stiffeners
5952	(45 mils)	Dark Gray	300°F	200°F	Bonds to most liquid and powder painted surfaces, and ABS blends, without the need to prime the surface first.
4945	(45 mils)	White	300°F	200°F	Plasticizer resistant. High strength firm core. Bonds to most painted substrates. Good adhesion to substrates containing plasticizers.
4950	(45 mils)	White	300°F	200°F	Bonds to most metals and high surface energy substrates.

Note: The technical information and data on these pages should be considered representative or typical only and should not be used for specification purposes.

Product Number	Size	UPC (021200-)	Qty./ Case
4941	Size	UFG (021200-)	Case
1011	1/2" x 36 yds.	64886-1	18
	3/4" x 36 yds.	64887-8	12
62383	1" x 36 yds.	64888-5	9
4611			
	1/2" x 36 yds.	56375-1	18
	3/4" x 36 yds.	56002-6	12
155467	1" x 36 yds.	56146-7	9
5952			
	1/2" x 36 yds.	59967-5	18
	1" x 36 yds.	56229-7	9
4945			
	1/2" x 36 yds.	16961-8	18
	3/4" x 36 yds.	16954-0	12
	1" x 36 yds.	16955-7	9
4950			
	1/2" x 36 yds.	18090-3	18
	3/4" x 36 yds.	18091-0	12
62382	1" x 36 yds.	18092-7	9

To evaluate how 3M™ VHB™ Tapes can be used in your applications, contact your 3M Sales Specialist or call 1-866-279-1288, ext. 8005.



RELIABILITY

360838

3M[™] Masking Products



CLASS I MASKING



CLASS II MASKING



Tapes with best-in-class holding power for critical paint lines and clean removal on high valued products or processes.

2693 Up to 325°F (163°C)

231 Up to 300°F (149°C)

232 Up to 250°F (121°C)

Tapes with reliable masking and clean removal on surfaces for functional coatings or paints, splicing, and heavy duty maintenance.

2380 Up to 325°F (163°C)

2364 Up to 300°F (149°C)

234 Up to 250°F (121°C)

ncreasing Holding Power, Line Sharpness, **CLASS III** Tapes with clean removal for light duty **MASKING** bundling, attaching and labeling.

and Clean Removal

2307 Up to 200°F (93°C)

200 Up to 200°F (93°C)

2214 Up to 150°F (66°C)

Increasing Temperature Performance (30 minute bake)

- What is your application?
- To what temperature will the tape be exposed during use?
- Do you need maximum holding power during use?
- Do you need maximum paint edge sharpness when the tape is removed?
- Do you want to remove the tape without slivering and adhesive residue?

Product Number/Descripti	ion	Backing/ Adhesive	Total Thickness mils (mm)	Temperature Range °F (°C)	Size	UPC (021200-)	Qty./ Case
3M™ Masking Products -	– Class I Masking						
Scotch® Premium High P	erformance Masking Tape 2693						
		_			24mm x 55m	37629-0	36
	 Designed for applications where very aggressive room temperature and 	Tan Mini-Crepe	8.5 (0.21)	Up to 325°F	36mm x 55m	41121-2	24
	high temperature holding is required • Excellent for multi-bake paint cycles	Paper/ Rubber	0.5 (0.21)	(163°C)*	48mm x 55m	37630-6	24
50862					72mm x 55m	42979-8	12
Scotch® Paint Masking T	ape 231						
	Excellent for paint masking	Natural			24mm x 55m	03777-1	36
	 Sticks at a touch and stays put 	Colored	7.0 (0.40)	Up to 300°F	36mm x 55m	04111-2	24
	Tough and smooth high performance crepe paper tape	Crepe Paper/	7.6 (0.19)	(149°C)*	48mm x 55m	04237-9	24
86989	All-purpose masking tape	Rubber			72mm x 55m	04936-1	12
Scotch® High Performance	ce Masking Tape 232						
		Natural			24mm x 55m	02854-0	36
:	Excellent for paint maskingSticks at a touch and stays put	Colored	0.0 (0.40)	Up to 250°F	36mm x 55m	02855-7	0.4
	Tough and smooth high performance crepe paper tape	Crepe Paper/	6.3 (0.16)	(121°C)*	48mm x 55m	04240-9	24
13373	στορο ραφοί ταρο	Rubber			72mm x 55m	02858-8	12

^{*} Up to 30 minutes

^{**} Up to 1 hour

3M[™] Masking Products (cont.)

		Backing/	Total Thickness	Temperature			Qty./
Product Number/Descripti	on	Adhesive	mils (mm)	Range °F (°C)	Size	UPC (021200-)	Case
3M™ Masking Products -							
Scotch® Performance Ma	sking Tape 2380				T		
	Designed for industrial paint masking	Mini-Crepe Paper/			24mm x 55m	44583-5	36
	applications	Natural Synthetic/	7.5 (0.19)	Up to 325°F	36mm x 55m	44582-8	24
	Helps assure a good paint line whether air drying or oven baking	Rubber	,	(163°C)*	48mm x 55m	44581-1	
50860		Blend			72mm x 55m	44580-4	12
Scotch® Performance Ma	sking Tape 2364	I					
	For general masking applications where good holding power and	Tan Crepe			24mm x 55m	43352-8	36
	temperature performance is required • Designed for many industrial			Up to 300°F	36mm x 55m	43353-5	24
	applications	Natural Synthetic/	6.5 (0.16)	(149°C)*	48mm x 55m	43354-2	24
50859	Easy tearing and sliver resistance, controlled unwind, clear removal	Rubber Blend			72mm x 55m	43355-9	12
Scotch® General Purpose	Masking Tape 234						
		Notural			24mm x 55m	02982-0	36
	Excellent control unwind for paint masking	Natural Colored		Up to 250°F	36mm x 55m	02983-7	
	Resists transfer and slivering Conforms well	Crepe Paper/ Rubber	6.0 (0.15)	(121°C)*	48mm x 55m	04244-7	24
169188					72mm x 55m	02985-1	12
3M™ Masking Products -	– Class III Masking						
3M™ Masking Tape 2307							
					12mm x 55m	71116-9	72
					18mm x 55m	71117-6	48
Silver		Natural			24mm x 55m	71118-3	36
Comment of the commen	General purpose gradeSolvent-free construction; non-critical	Colored Crepe	5.6 (0.14)	Up to 200°F (93°C)**	36mm x 55m	71119-0	0.4
	paint masking	Paper/ Rubber		(00 0)	48mm x 55m	71120-6	24
					60mm x 55m	55672-2	16
86975					72mm x 55m	71121-3	12
86975			Total				
Product Number/Descripti	on	Backing/ Adhesive	Thickness mils (mm)	Temperature Range °F (°C)	Size	UPC (048011-)	Qty./ Case
3M™ Paper Tape 200			()	J			
					12mm x 55m	53469-5	72
	Natural colored, 4.5 mils (0.11mm) crepe paper tape with rubber				18mm x 55m	53464-0	48
	adhesive • Used for holding, bundling, sealing,	Natural Colored		Up to 200°F	24mm x 55m	53465-7	36
	non-critical masking, and a vast	Crepe Paper/	4.5 (0.11)	(93°C)*	36mm x 55m	53470-1	
	number of other jobs where a pressure sensitive tape	Paper/ Rubber			48mm x 55m	53466-4	24
	is needed				72mm x 55m	53467-1	12
13372	and data on those pages should be considered				ļ		۱۷

^{*} Up to 30 minutes

^{**} Up to 1 hour

3M[™] Masking Products (cont.)

Product Number/Descripti	Backing/ Adhesive	Total Thickness mils (mm)	Temperature Range °F (°C)	Size	UPC (021200-)	Qty./ Case	
3M [™] Masking Products – 3M [™] Paper Masking Tape							
SWI Paper Wasking Tape	2214				12mm x 55m	45587-2	72
	Economical, quality, general purpose paper tape with rubber adhesive Use for bundling, sealing, holding and	Natural Colored	F 0 (0 10)	Up to 150°F (66°C)*	18mm x 55m	26074-2	48
(A decided &					24mm x 55m	26075-9	36
	non-critical indoor jobs • 5.3 mils pressure sensitive tape	Crepe Paper/	5.3 (0.13)		36mm x 55m	26076-6	0.4
	Rubber			48mm x 55m	26077-3	24	
148594					72mm x 55m	26078-0	12

Note: The technical information and data on these pages should be considered representative or typical only and should not be used for specification purposes.

^{*} Up to 30 minutes

Product Number/Description		Size	UPC (051131-)	Qty./Case
3M™ Masking Products — Pai	nting			
3M [™] Scotchblok [™] Masking Pa	oer Gold			
12026	 Protects against dust contamination from its own paper fibers Holds up well under wet sanding conditions Excellent conformability No solvent penetration Bake cycles up to 225°F (107°C) for 30 minutes Gold 	18" x 750'	06718-9	2
3M™ Masking Paper White				
12029	 For utility applications Acceptable conformability 24 lbs. treated paper Bake cycles up to 400°F (204°C) for 30 minutes White 	18" x 750'	06539-0	2
3M™ Masking Products — We				
3M™ Welding and Spark Deflec	tion Paper	l e		
43640	Flame retardant Repositionable adhesive on one side Formulated to protect vertical surfaces, glass and paint from welding spatter and grinding sparks Easy to use roll form	24" x 150'	05916-0	2

3M™ High Strength Tapes— Bundling and Reinforcing Solutions

3M has developed a wide range of high strength tapes, resistant to abrasion, moisture and scuffing, for the bundling and reinforcing challenges faced in the industrial marketplace. Applications for these high performance products can vary dramatically — from tabbing the end lap of metal coils to stabilizing pallets to reinforcing large bulk containers or just a single carton.

These tapes balance tensile strength and adhesive holding power, even under extreme conditions, providing secure, cost-effective solutions for a variety of strapping, bundling and reinforcing applications.



Coil Tabbing

- 880NR
- 898NR
- 8919



Pipe Bundling

- 880
- 894

Product Number/ Description	Backing Color	Backing	Reinforcement	Adhesive	Elongation at Break	Tensile Strength (lbs./in.)	Size	UPC (021200-)	Qty.
Coil Tabbing									
Scotch® High Perforr	nance Filam	ent Tape 880NF							
 Excellent balance of I including applications Applications include I 	exposed to h	igher temperatur	es and/or lightly oile	ed surfaces		·			
							18mm x 55m	48445-2	48
	Clear	Scotchpar™ Film	Polyester	Natural rubber resin	19%	270	24mm x 55m	48446-9	36
195276				100111			48mm x 55m	48448-3	24
Scotch® High Perform	nance Filam	ent Tape 898NF							
Formulated to provide	ed balanced p	erformance havir	g both high adhesio	on and long	term holding (power			
				Natural			18mm x 55m	48450-6	48
	Clear	Scotchpar™ Film	Glass yarn	Natural rubber resin	3%	380	24mm x 55m	48451-3	36
195278							48mm x 55m	48453-7	24
Scotch® Filament Ta	pe 8919								
Ideal for securing hinSpecially formulated							S		
							18mm x 55m	39875-9	48
	Clear	Scotchpar [™] Film	Glass yarn	Natural rubber resin	3%	380	24mm x 55m	39876-6	36
105067				103111			48mm x 55m	39878-0	24

3M[™] High Strength Tapes— Bundling and Reinforcing Solutions (cont.)

Product Number/ Description	Backing Color	Backing	Reinforcement	Adhesive	Elongation at Break	Tensile Strength (lbs./in.)	Size	UPC (021200-)	Qty./ Case	
Pipe Bundling										
Scotch® Filament Tape	880									
High impact and cut resistance Long term holding power to fiberboard, non-oily metals and printed and painted surfaces										
	Clear	Scotchpro [™]	Polyester	Synthetic rubber	19%	270	12mm x 55m	39842-1	72	
195275	Oleai	Film	i diyester	resin	1970	270	18mm x 55m	39844-5	48	
Scotch® Filament Tape	894									
General purpose packa When used in bundling and/or oily surfaces, terms	, reinforcing	or coil tabbing a e conducted to d	oplications with high etermine the tape's	n temperatu suitability	res					
195271	Black	Scotchpro™ Film	Glass yarn	Synthetic rubber resin	4.5%	300	18mm x 55m	88131-2	48	

Note: The technical information and data on these pages should be considered representative or typical only and should not be used for specification purposes.

Scotch® Filament Tape Dispensers

Product Number/Description		Size	UPC (021200-)	Qty./Case
Scotch® Filament Tape Dispens	ser H-120			
63625	Portable dispenser with durable metal construction for carton sealing Accommodates filament tape up to 1" (24mm) for high volume applications with fewer stops Quickly and easily refillable.	1"	11041-2	48
Scotch® Box Sealing Tape Disp	enser H-123			
63604	 Lightweight, compact, hand-held dispenser For pressure sensitive tapes up to 72mm wide x 55m (3" wide x 60 yds.) on 3" cores Sturdy metal construction for durable, long-life performance. 	3"	11102-0	6
Scotch® Box Sealing Tape Disp	enser H-128			
188797	 Durable, heavy-duty metal dispenser Provides a quick and easy method of applying H-seal and center-seam closures of RSCs Lightweight steel construction Adaptable for a variety of on-the-spot applications Accommodates tapes up to 2" (48mm) wide on a 3" core. 	2"	06909-3	6
Scotch® Definite Length Disper	nser M-82			
100370	Heavy-duty dispenser Handles multiple tape rolls simultaneously from 1/2" (12mm) to a maximum combined width of 4" (98mm) Applications include definite tape lengths for box closure, holding, appliance and electronics reinforcing, strapping, or bundling, and lift-flap taping on Basiliod containers	1-1/2"	18959-3	1

3M[™] Specialty Tapes

Whether you need an acid-resistant tape for plating masking or a tape that will come off cleanly after high temperature powder coating or a tape with thermal conductivity, you can find it in $3M^{\text{\tiny M}}$ Specialty Tape Solutions.

Product Number/Desc	ription	Color	Backing	Adhesive	Elongation at Break	Tensile Strength (lbs./in.)	Size	UPC (021200-)	Qty./ Case
3M™ Polyester Tapes									
lalog	Polyest failuresSilicon	ter film that s due to cra e adhesive t	retains flexibilit cking and backi	y and therm ng deteriora resistance (u	tion	l is abrasion, chemic °C) than many other		•	
100	0001				1150/	00	1" x 72 yds.	85764-5	36
	8901	Blue	Dolugator	Silicone	115%	28	2" x 72 yds.	85765-2	24
	8902	Diue	Polyester	Silicorie	130%	53	1" x 72 yds.	85766-9	36
3	0902				130 /0	33	2" x 72 yds.	85767-6	24
[™] General Purpose	Polyester	Tape 895	1/8952						
	PolyestAbrasion	ter film reta on, chemica	ins flexibility and al and thermal re	d thermal re esistance he	sistance to help i lps reduce backi	reduce cracking ng deterioration		ng and adhesive tran	nsfer
	Blue Polyester Silicone 100% 30 2" x 72 yds. 482 110% 55 2" x 72 yds. 482 361 • For extreme temperatures • 5.4 mil backing thickness • Can withstand intermittent temperatures up to 550°F (288°C) or higher, depending upon the type and duration 361 White Glass Cloth Silicone 10% 182 1" x 60 yds. 030 2" x 60 yds. 042	48225-0	36						
	8951	Dlug	Dolugator	Cilicono	100%	30	2" x 72 yds.	48227-4	24
	9052	Diue	Polyester	Silicone	1100/	55	1" x 72 yds.	48230-4	36
97	0902				110%	55	2" x 72 yds.	48232-8	24
Glass Cloth Tape	361								
					, ,		1" x 60 yds.	03017-8 04275-1	36 24
[™] Electroplating Ta	pe 470								
	Resists thinnerConfor	most comi s, degrease mable	mon solvents— ers, paint strippe	care should ers, etc. whi	be taken to avoid	d ketones, chlorinate e backing to swell or	ed hydrocarbons a curl	and esters found in	lacquer
	470	Ton	Pigmented	Rubber	1000/	20	1" x 36 yds.	85616-7	36
	470	Tan	Vinyl Plastic	nubbei	180%	20	2" x 36 yds.	85617-4	24
Aluminum Foil T	ape 425								
	AdhesiAn acr	on to steel: /lic adhesive	47 oz./in. width e, combined wit	n h a durable a		cause it will not con g, offers ideal proper nd light			and out
	425	Shiny	Dead Soft	Acrylic	8%	30	1" x 60 yds.	60572-7	36
	720	Silver	Aluminum	Acryllo	0 /0	50	2" x 60 yds.	60574-1	24
Lead Foil Tape 4	20								
	Very goAdhesiGood tuse inc	ood conform on to steel: hermal prop loors or out	45 oz./in. widtl و erties and will	n perform over	a wide variety o	f temperature condit	, 		1
							1" x 36 yds.	04923-1	9
	420	Dark	Lead Foil	Rubber	12%	20	2" x 36 yds.	03081-9	6
		Silver		(Green)			1" x 36 yds.	04917-0	9

145295

2" x 36 yds.

03195-3

6

Scotch® Box Sealing Tapes



With Scotch Box Sealing Tapes, you have the flexibility to seal boxes in a wide range of environments for durable and secure closure in packing stations. The tape is tough enough to resist score-line breaking and center-seam splitting, even when subject to rough handling.

Features: Strong backing with either pressure-sensitive hot melt synthetic rubber resin adhesive or acrylic adhesives for reliable closures. A variety of hand-held dispensers allow for quick and easy application.

Product Number/Descri	ption	Backing/ Adhesive	Total Thickness mils (mm)	Color	Size	UPC (021200-)	Qt Ca
Scotch® Superior Perfo	ormance Box Sealing Tape 375						
					48mm x 50m 48mm x 914mm	72406-0 72408-4	3
	 Excellent performance box sealing tape Seals heavy, high-value, over-packed, or 	Polypropylene/		Clear			6
	under-packed packages	Synthetic	3.1 (.079)		72mm x 50m		2
	rong for demanding situations eets US postal regulations	Rubber			72mm x 914mm 48mm x 50m		3
	Wieets 03 postal regulations			Tan			2
63222	Armonas Bay Cooling Tone 255				72mm x 50m	12402-2	
Scoton Superior Perio	ormance Box Sealing Tape 355				40 50	=	
W	Used for demanding packaging applications				48mm x 50mm		3
atalog	 Considered water resistant as per ASTM D5570 	Polyester Film/		Clear	48mm x 914mm		
	Adheres instantly to most surfaces, including cartons containing high levels of recycled content.	Hot Melt	3.43 (.09)		72mm x 50mm		2
	cartons containing high levels of recycled contentHigh edge tear and split resistance	Rubber-Resin			72mm x 914mm		
	Superior performance ensures reliable closures			Tan	48mm x 50mm		3
195356					72mm x 50mm	72407-7 72409-1 72409-1 72401-5 72402-2 72330-8 72300-1 72331-5 72333-9 06651-9* 72327-8 72379-7 69605-3 73079-5 73080-1 72378-0 72359-9 72361-2 73081-8 73082-5 13679-5 19279-1 15873-5 13681-8 61823-9 19280-7	1
Scotch® High Performa	ance Box Sealing Tape 373						_
				48mm x 50m	48mm x 50m		
	High performance packaging tape				48mm x 914mm	72377-3	
					48mm x 1500mm	72379-7	
	 Used for box sealing, splicing, recouperage and other demanding packaging applications 			Clear	72mm x 50m	69605-3	
	Heavy duty, conformable backing	Polypropylene/			48mm x 100m	73079-5	;
	Consistent pressure sensitive hot	Synthetic Rubber	2.5 (.064)		72mm x 100m	73080-1	1
(P. F)	melt adhesive system • Time proven construction assures				72mm x 914mm	72378-0	
	high performance in a wide range				48mm x 50m	72359-9	
	of environments and applications			Ton	72mm x 50m	72361-2	
				Tan	48mm x 100m	73081-8	
226794					72mm x 100m	73082-5	
Scotch® Box Sealing Ta	ape 371						
					48mm x 50m	13679-5	Г
					72mm x 50m	19279-1	
					48mm x 100m	15873-5	
				01	48mm x 914mm	13681-8	
	Seals single wall corrugated cartons			Clear	48mm x 1500mm	61823-9	
	or bundles a group reliably	Polypropylene/			72mm x 100m	19280-7	
	Polypropylene backing for tear resistance	Synthetic	1.9 (.048)		72mm x 914mm		
	Pressure-sensitive rubber adhesive offers quick, moisture proof seal	Ŕubber			72mm x 1500mm	62455-1	
	A good, tight, general purpose seal				48mm x 50m	14105-8	;
	3 , 3 , 3				72mm x 50m	18197-9	
				Tan	48mm x 100m	15872-8	;
					12		
					48mm x 914mm	14107-2	

Scotch® Box Sealing Tapes (cont.)

	Product Number/Descri	iption	Backing/ Adhesive	Total Thickness mils (mm)	Color	Size	UPC (021200-)	Qty./ Case
	Scotch® Box Sealing T	ape 311						
to Cat	We along	General purpose box sealing tape designed specifically for utility type applications on light to medium weight boxes	Polypropylene/			48mm x 100mm	88292-0	36
		Adheres instantly to a variety of surfaces, even in colder and damper environments Conformable backing	Pressure Sensitive Acrylic	2.05 (.052)	Clear	48mm x 1500mm	69398-4	6
	195156	Edge tear and split resistant Good aging in sunlight or fluorescent lighting	Acryllo			72mm x 100mm	69397-7	24
	Tartan™ Box Sealing Tartan	ape 369						
						48mm x 50mm	61551-1	36
		General purpose packaging tape used for	Polypropylene/		Clear	48mm x 100mm	61553-5	36
		non-critical applications				48mm x 914mm	85258-9	6
	160	Low strength conformable backingEdge tear and split resistance	Rubber-Resin	1.6 (.041)		72mm x 100mm	61554-2	24
		Good holding power to fiberboard			Tan	48mm x 50mm	61547-4	36
	195358				Tan	48mm x 100mm	61549-8	36
	Tartan™ General Purpo	se Box Sealing Tape 305						
		General purpose packaging tape used for non-critical box sealing applications A conformable backing	Polypropylene/ Pressure	1.8 (.046)	Clear	48mm x 100mm	39809-4	36
	195155	Good closure for lightweight boxes exposed to minimal distribution hazards	Sensitive Acrylic	1.0 (.040)	Oleai	48mm x 914mm	39810-0	6

3M[™] Box Sealing Tape Dispensers

 $\mathsf{Scotch}^{\circledast}$ and $\mathsf{Tartan}^{\mathsf{Tartan}}$ brand hand-held dispensers are designed for use with specially formulated 3M box sealing tapes for improved ease of use.

	Product Number/Description		Size	UPC (021200-)	Qty./Case
	Scotch® Box Sealing Tape Disp	enser H122			
	196837	 Hand braking system lets you control the amount of tape you use Popular, light, plastic, contoured hand held dispenser Small and portable, yet allows you to dispense tape up to 2" wide on a 3" core 	48mm (2")	06925-3	6
	Scotch® Low Noise Tape Dispe	nser H150			
to Cata	196835	 Hand-held, roll-on, pistol-grip dispenser Designed to reduce the noise of tape unwind during application Sturdy, durable, and easy to load and operate Metal and high-impact plastic construction Includes "mousetrap" tape brake 	48mm (2")	39518-5	6
	Scotch® Low Noise Tape Dispe	nser H153			
to Cat	195182	 Same features as the H150 dispenser Metal and high-impact plastic construction Includes "mousetrap" tape brake 	72mm (3")	39820-9	6
	Scotch® Box Sealing Tape Disp	enser H180			
	195186	 Hand held, portable and easy to use roll-on motion Features an adjustable tape brake allowing control of tension and delivery Dispenses tapes 2" wide and is constructed of plastic and metal 	48mm (2")	19008-7	6

3M[™] Box Sealing Tape Dispensers *(cont.)*

Product Number/Description		Size	UPC (021200-)	Qty./Case
Scotch® Box Sealing Tape Dis	penser H183			
to Catalog	 Recommended for center seam sealing of RSC boxes Metal and high-impact plastic construction for durability and long-life performance Hand-held dispenser features adjustable tape break 	72mm (3")	61850-5	5
Scotch® Box Sealing Tape Dis	penser H192			
196838	 Tape tension can be controlled with tape roll break High impact plastic construction 	48mm (2")	86512-1	6
Tartan™ Box Sealing Hand Dis	penser HB933			
196847	 Seals cartons easily and secures a smooth, one-handed roll-on motion Unique spring-loaded bar maintains constant tension during tape application For tape rolls up to 3" wide on a 3" core 	72mm (3")	22922-0	6

3M[™] Duct Tapes

Product Number/D	escription	Backing/ Adhesive	Total Thickness mils (mm)	Temperature Range °F (°C)	Color	Size	UPC (051131-)	Qty./Case	
3M™ Multi-Purpos	e Duct Tape 3900								
	Polyethylene coated cloth				Silver	48mm x 54.8m	06976-3	24	
	with rubber adhesive	Cloth/ Rubber 7.7 (.020) Up to 200°F (93°C) Black		Un to 0000F	Color	Size	UPC (021200-)	Qty./Case	
W. B.	 General purpose duct tape Good choice for general maintenance, wrapping, 		7.7 (.020)		Black		49833-6	24	
150221	sealing and protecting		Yellow	48mm x 54.8m	49828-2	24			
3M™ Vinyl Duct Ta	pe 3903								
	Embossed vinvl film coated				Color	Size	UPC (051131-)	Qty./Case	
	with rubber adhesive Designed for general sealing,	Embossed Vinyl/ Rubber			Gray		06984-8		
			6.3 (0.16)	6.3 (0.16)	6.3 (0.16)	6.3 (0.16)	Up to 250°F (121°C)	Black	2" x 50 yds.
69452	easy unwind, easy tear and less adhesive transfer are important				Yellow		06982-4		
3M™ Performance	Plus Duct Tape 8979	,	,						
	Removes cleanly from most				Color	Size	UPC (048011-)	Qty./Case	
	opaque surfaces, leaving behind no sticky residue for	Polyethylene			Slate Blue	24mm x 54.8m	53922-5	48	
HHI	up to six months • Indoors or outdoors, this tape	film over cloth scrim/	10.0 (0.00)	Up to 200°F	Color	Size	UPC (021200-)	Qty./Case	
Phothasky Pies	stays on the job without deteriorating for up to twelve months	Natural and Synthetic Rubber	12.6 (0.33)	(93°C)		48mm x 54.8m	56468-0	24	
The Hill					Slate Blue	72mm x 54.8m	56469-7	10	
352555	Water resistant and sunlight/ UV resistant					96mm x 54.8m	56470-3	12	

3M™ Particulate Respirators

IMPORTANT: Before use of these respiratory protection products, a written respiratory protection program must be implemented, meeting all the requirements of OSHA 29 CFR 1910.134 such as training, fit testing, medical evaluation and applicable OSHA substance specific standards.

PLEASE NOTE: All products contain Advanced Electret Media, noseclip and two straps.

Particulate Respirator	3M [™] Particulate Respirator	Suggested Application	Nose Foam	3M [™] Cool Flow [™] Valve	Braided Comfort Strap	Carbon Media	Nose- clip	Welding Web	Adj. Straps	Individual Additional Features	UPC (051131-)	Qty./ Case
Dusty Conditio	ns											
8000, N95	Particle Respirator 8000, N95						S				52967-5	240
8210, N95	8210, N95	Grinding, Bagging, Sanding, Sweeping, Other dusty operations	•				S			Patented Filter Media	UPC (051138-) 46457-3	160
91098 8210 <i>Plus</i> , N95	8210 <i>Plus</i> , N95		•		•		S				52924-8	100
000 8271, P95	8271, P95	Grinding, Machining, Sanding, Sweeping, Other dusty/hot/oily operations		•	•		M			Patented Filter Media, Faceseal Ring	54285-1	80
8511, N95	8511, N95			•	•		M			Patented Filter Media	54343-8	
9210, N95	9210, N95	Grinding, Bagging, Sanding, Sweeping, Other hot/dusty operations	•				S			Patented Filter Media, Individual	37021-5	240
21421 9211, N95	9211, N95		•	•			S			Packaging, Collapse Resistant	37022-2	120
Metal Pouring												
8212, N95 Faceseal Ring	Welding Respirator 8212, N95 Faceseal Ring	Welding, Torch cutting, Brazing, Soldering, Metal pouring		•	•		S	•	•	Patented Filter Media, Faceseal	UPC (051138-) 54141-0	
8214, N95 Vapor Relief*	Welding Respirator 8214, N95, Vapor Relief*	Welding, Torch cutting, Brazing, Soldering, Metal pouring, Stainless, Galvanized		•	•	OV* 0Z**	S	•	•	Ring, Cake Resistant Media	66192-7	80
8515, N95	8515, N95	Welding, Torch cutting, Brazing, Soldering		•	•		M	•		Patented Filter Media	UPC (051131-) 07189-1	

^{*} OV: 3M recommended for relief against nuisance levels of organic vapors. Nuisance level refers to concentrations not exceeding the OSHA PEL or applicable government exposure limits, whichever is lower.

^{**} OZ: 3M recommended for ozone protection up to 10 times the OSHA PEL or applicable government occupational exposure limits, whichever is lower. Not NIOSH approved for use against ozone.

 $S = Standard \ noseclip \qquad M = M\text{-noseclip}$

3M™ Particulate Respirators (cont.)

Patented Technologies



Cool Flow™ Exhalation Valve. Patented one-way valve for easy exhalation and cool, dry comfort.



Advanced Electret Media. Electrostatically charged microfibers help make breathing easier and cooler.



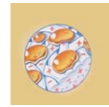
Adjustable Buckle Straps. A single tug helps provide a comfortable, secure fit.



M-noseclip.Adjusts easily for fewer pressure points and greater comfort.



Carbon Filter
Material.
Carbon layers remove
many nuisance level
odors* for greater
wearer comfort.



P-series Filter.
Featuring Advanced
Electret Media,
appropriate for
prolonged use in oil
and non-oil containing
environments.



Faceseal.Soft and secure, conforms closely to face for long-lasting comfort.



Cake-resistant Filter Media. Specially designed filter layers for welding provide longer respirator life and easier breathing.



Compatibility.Accommodates a wide range of safety equipment, including eye and hearing protection.

See Warning on Page 77

^{*} Nuisance level odors refers to concentrations not exceeding the OSHA PEL or other applicable government exposure limits, whichever is lower.

3M™ Full and Half Facepiece Elastomeric Respirators

Respirator and filters provide an easy-to-use, comfortable, wide range of respiratory protection.

Applications: Using a variety of applications including painting, welding, metalworking and auto manufacturing (when used with appropriate cartridges, filters or supplied air).

1. Choose Facepiece

Half Facepiece

5000 Series

6000 Series

7500 Series

Features and Benefits

- · Made from soft. lightweight thermoplastic elastomer
- No ongoing maintenance necessary
- · Resealable storage bag helps keep respirator clean between uses
- Low profile design provides wider field of vision and greater comfort while wearing goggles or glasses
- For convenience and simplicity, some respirator package assemblies are package 3M™ Filters P95 or P100 along with 3M™ Filter Retainers 501 or 3M™ Filter Adapters 502

Features and Benefits

- Made from soft, lightweight thermoplastic elastomer
- · Easy to adjust head straps
- Supplied with reclosable storage bag
- · Swept back design improves balance and visibility
- NIOSH approved for negative pressure air purifying and positive pressure dual airline applications
- Can be used with 3M[™] Filters and Cartridges or 3M[™] Dual Airline System

Features and Benefits

- · Made from soft. resilient silicone and heat resistant plastics
- Unique head harness design gives to the user the option of wearing the respirator in traditional or drop-down mode
- 3M™ Cool Flow™ Exhalation Valve makes breathing easier, and helps reduce heat and moisture buildup in the facepiece and provides cool, dry comfort

7800S Series





Full Facepiece

6000 Series

Features and Benefits

- · Soft, silicone faceseal
- Four strap suspension for easy donning and doffing
- · Bayonet attachment
- Swept back cartridge design
- · Wide field of vision
- Meets all the requirements of ANSI Z87.1-2003 for high impact (Z87+)
- Integrated optical correction limits distortion as you look from the left to the right
- · Directs exhaled breath and moisture downward
- · Smooth surface allows for quick and easy cleaning
- · Available with negative pressure and dual airline models only



Features and Benefits

- Double-flange faceseal and six adjustable straps help provide a secure fit
- · Made of silicone for increased comfort and durability
- · Extra-large inhalation and exhalation valves help make breathing easier
- Use with 3M[™] Filters and Cartridges and/or a variety of powered and supplied air systems



Product	Model	Size	UPC (051138-)	Qty./ Case
3M™ Half Facepiece Res	spirator			
	51P71	S	66068-5	
5000 Series	52P71	М	66069-2	12
	53P71	L	66070-8	
Product	Model	Size	UPC (051131-)	Qty./ Case
	6100	S	07024-5	
6000 Series	6200	М	07025-2	24
	6300	L	07026-9	
	7501	S	37081-9	·
7500 Series	7502	М	37082-6	10
	7503	L	37083-3	

Product	Model	Size	UPC (051131-)	Qty./ Case
3M™ Full Facepiece I	Respirator			
	6700	S	54145-8	
6000 Series	6800	М	54146-5	4
	6900	L	54159-5	
Product	Model	Size	UPC (051138-)	Qty./ Case
	7800S-S	S	54257-3	
7800S Series	7800S-M	М	54258-0	1
	7800S-L	L	54259-7	

Note: Employer must provide a minimum of Grade D breathing air in accordance with OSHA requirements.

		UPC	Qty./		Filter Retainer/	UPC	Qty
Filter/Cartridge	NIOSH Approval**	(051131-)	Case	Respirators	Adapter	(051138-)	Cas
Particles	1		1				
2091-P10	P100 Particulate Filter NIOSH approved for environments containing certain oil and non-oil based particles o	07000-9	E0.	5000 Series 6000 Series and 7000 Series			
2097-P10	P100 Filter with nuisance level organic vapor relief* (Nuisance levels refer to concentrations below the OSHA Permissible Exposure Limit [PEL]) NIOSH approved for environments containing	07184-6	50 pairs	6000 Series and 7000 Series	1808	21511-3	
988 SC 7093C-P10	Hydrogen Fluoride, P100 filter with nuisance level organic vapor and acid gas relief*** Very low breathing resistance for improved comfort Unique, lightweight and compact hard case design	37173-1	- 60	6000 Series and 7000 Series	Filter Adapter 502	21311-3	10
988007 7093-P10	• P100 Particulate Filter	52705-3		5000 Series 6000 Series and 7000 Series			
5P71-P9	Replacement Particulate P95 Filter 5P71 15	051138- 66278-8	72	5000 Series 6000 Series and 7000 Series	68.05 Filter Retainer 501	17668-1	
Gases and Vapo	ors		,				
600	Certain organic vapors (a) (b)	21674-5			0009		
600	Certain organic vapors, chlorine, hydrogen chloride and sulfur dioxide or hydrogen sulfide (escape only) or hydrogen fluoride (a) (b)	07047-4	30 pairs	6000 Series and 7000 Series	Filter Retainer 501	21511-3	10
600 Karana (1976)	Certain organic vapors, chlorine, hydrogen chloride, chlorine dioxide, sulfur dioxide, hydrogen sulfide (escape only), ammonia/methylamine, formaldehyde or hydrogen fluoride (a) (b) (c)	54186-1			Filter Adapter 502		
Particles and V	apors						
6092	P100/Certain organic vapors (a) (b)	46465-8					
6092	P100/Certain organic vapors, chlorine, hydrogen chloride and sulfur dioxide or hydrogen sulfide (escape only) or hydrogen fluoride (a) (b)	46467-2	30 pairs	6000 Series and 7000 Series	2031	21511-3	1(
44875	P100/Certain organic vapors, chlorine, hydrogen chloride, chlorine dioxide, sulfur dioxide, hydrogen sulfide (escape only), ammonia/methylamine, formaldehyde or hydrogen fluoride (a) (b) (c)	54187-8				Filter Adapter 502	

^{* 3}M recommended for relief against nuisance levels of organic vapors. Nuisance level organic vapor refers to concentrations not exceeding the OSHA PEL or applicable government occupational exposure limits, whichever is lower.

^{**} For respiratory protection against the following contaminants up to 10X PEL with half facepiece respirators:

(a) All respirators and respirator assemblies can be used up to the NIOSH approval limits, 10X PEL for half facepiece respirators, or 50X PEL for full facepiece respirators when quantitatively fit tested, or the maximum use concentration allowable in applicable OSHA standards, whichever is lower.

(b) For specific usage, limitations and warning information, see packaging, *User Instructions*, or call 3M OH&ESD Technical Service at 1-800-243-4630.

(c) OSHA regulations require that gas-proof goggles be worn with half facepiece respirators when used against formaldehyde.

**** 3M recommended for relief against nuisance levels of organic vapor and acid gases. Nuisance level organic vapor and acid gas refers to concentrations not exceeding OSHA.

PEL or applicable government occupational exposure limits, whichever is lower. Not NIOSH-approved for organic vapors or acid gases. Do not use for respiratory protection against organic vapors or acid gases (except hydrogen fluoride).

3M™ Speedglas™ Auto-Darkening Filters and Helmets



ProTop System

ProTop System

with ProTop

SideWindows

3M[™] Welding Products

Product Number/Description		Shade	UPC (051131-)	Qty./Case			
3M™ Welding Shield WS-Series							
 Three variable dark state shade levels (ADF shades 10-12) Two user-selectable sensitivity levels for reliable arc detection For stick, MIG/MAG and for many TIG welding applications Good optical quality for clear view of the workplace Shade 4 in the light state Easy to operate and maintain Shield is designed to help protect the wearer's eyes from harmful radiation, including visible light, ultraviolet radiation (UV) and infared radiation (IR) resulting from certain welding processes 							
337247	3M™ Welding Auto-Darkening Filter Variable Shade 10−12 WS-020	Variable Shade 10 –12	37154-5	1			
337237	3M™ Passive Welding Shield WS-110	(non-ADF), Shade 10	37155-2	,			

3M[™] Portable Gas Detectors

Product Number/Descript	Product Number/Description		UPC (051131-)	Qty./Case
3M™ Single Gas Detec	ctor 110 Series			
to Catalog	• Lightweight and compact		98566-7	
• Ea • Lo • Th	 Easy, one-button operation Long-lasting lithium battery Three alarm indicators 0₂, CO, H₂S 	110-495-101-XL, Carbon Monoxide (CO)	98570-4	1
		110-495-102-XL, Hydrogen Sulfide (HS)	98571-1	

See Warning on Page 77

3M™ Hearing Protection



3M offers a wide variety of solutions to help reduce noise exposure. A full line of comfortable, easy-to-use hearing protectors, including ear plugs, ear muffs, and banded hearing protectors are available from 3M.

Product Number/Description		Model	UPC (051138-)	Qty./Case
•	nd 3M™ Corded Foam Ear Plug 1110			
247043	Smooth dirt resistant surface and tapered shape fit the ear canal and provide added comfort and hygiene Hypo-allergenic material	1100 (uncorded)	29008-0	1000 Pairs
247035	 Each package is easy to dispense Noise Reduction Rating: 29dB* Available in corded and uncorded versions 	1110 (corded)	29009-7	500 Pairs
Product Number/Description		Model	UPC (051131-)	Qty./Case
3M™ Soft Foam Ear Plug 11	20 and 3M™ Corded Soft Foam Ear Plug 1130			
167550	Soft foam helps reduce pressure in the ear canal for improved comfort Patented articulated shape for improved fit. Rolls down small for easier insertion and fit for small ear canals	1120 (uncorded)	37062-8	1000 Pairs
167550	Hypo-allergenic material Hypo-allergenic material Bright orange color for visibility Combine with ear muffs for additional protection Noise Reduction Rating: 28dB* Available in corded and uncorded versions		37063-5	500 Pairs
3M™ Reusable Ear Plug 120	60, Uncorded, 3M™ Reusable Ear Plug 1271, Corded, with Carrying (Case		
	Multi-flanged plugs stay securely in ear canal	1260 (uncorded)	52845-6	500 Pairs
	 Soft cloth cord lays flat Washable and reusable Bright orange color for visibility Noise Reduction Rating: 24dB* 	1270 (corded)	52849-4	500 Palls
150831	Available in corded, uncorded and corded with carrying case	1271 (corded with carrying case)	52850-0	250 Pairs
3M™ Reusable Ear Plugs 12	290 Series			
		1290/37184 (braided cord)	37184-2	500 Pairs
	New, translucent blue Softer, flexible material for better comfort Two corded options: soft, braided cord or plastic cord 3-flange design fits securely in the ear	1291/37185 (braided cord and storage case)	37185-9	250 Pairs
	Finger grip stem for easy insertion and to help keep ear plugs clean Elastic material does not contain silicone, so earplugs may be used in sensitive work environments, such as automotive painting	1292/37186 (plastic cord)	37186-6	500 Pairs
429299	Noise Reduction Rating: 25dB*		37187-3	250 Pairs

^{*} The NRR may overestimate the protection provided during typical use. 3M recommends reducing the NRR by 50% for estimating the amount of noise reduction provided. See product packaging and warnings for specific information.

3M™ Hearing Protection (cont.)

D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			LIDO (054400.)	01 /0	
Product Number/Description 2M™ Pandod Hearing Prot	ooter 1210 and 2M™ Penlacement Pade 1211	Model	UPC (051138-)	Qty./Case	
ow ballueu nearing Prot	ector 1310 and 3M™ Replacement Pads 1311 │			1	
7681	 Flexible band makes fitting easy Maintains low pressure over a wide range of head sizes Replacement tips are cost effective and easy to replace Noise Reduction Rating: 21dB when worn behind the head and 20dB when worn under the chin* Smooth, dirt resistant surface for hygiene 		66003-6	50 Pairs	
8840		1311 (Replacement Pads)	66004-3	100 Pairs	
Product Number/Description			UPC (051131-)	Qty./Case	
Ear Plug Dispenser					
3M™ Foam Ear Plug DispeDurable, lightweight disper	nser Assembly 1100-DP and 3M™ Soft Foam Ear Plug Dispense	r Assembly 1120-DP			
 Mounts on wall or sits on to Reduces need for individua Holds up to 700 pairs of plants 	abletop Il package (plastic bags/pair)— reduction in waste and litter	use dispensers			
1A=8	3M [™] Foam Ear Plug Dispenser 1100-DP (assembly with 1000 pairs	3M™ Foam Ear Plug Dispenser 1100-DP (assembly with 1000 pairs of Foam Ear Plug 1100, mounting bracket and catch tray—1 assembly case			
1-9	3M [™] Foam Ear Plug Dispenser 1120-DP (assembly with 1000 pairs of Soft Foam Ear Plug 1120, mounting bracket and catch tray– 1 assembly case			ı	
	3M [™] Foam Ear Plug 1100-R used to refill 3M [™] Foam Ear Plug Dispenser (500 pairs/bag, 4 bags/case)	91789-2	2000 Pairs		
	3M [™] Foam Ear Plug 1120-R used to refill 3M [™] Foam Ear Plug Dispenser (500 pairs/bag, 4 bags/case)	37153-3	2000 1 8113		
	3M™ Ear Plug Dispenser Base DSP-B				
359531	Optional heavy base for 3M™ Foam Ear Plug Dispenser (when used horizontal surfaces, such as counter or table tops (1 base/box, 4 box	31752-6	4		
Product Number/Description			UPC (051138-)	Qty./Case	
3M™ Ear Muff 1440				1	
247039	 Lightweight, padded headband with tension adjustment Contoured ear cushion in multi-position ear cup gives enhanced fit Replaceable cushions and molded noise suppression inserts Noise Reduction Rating: 24dB* 		29334-0	20 Pairs	
3M™ Ear Muff 1435					
7166	 General purpose ear muffs Wide, forked headband and multi-position large ear cup help creat a secure fit Lightweight design Replaceable, soft sealing cushions Noise Reduction Rating: 23dB* 	ee	29333-3	20 Pairs	

^{*} The NRR may overestimate the protection provided during typical use. 3M recommends reducing the NRR by 50% for estimating the amount of noise reduction provided. See product packaging and warnings for specific information.

See Warning on Page 77

3M[™] Protective Eyewear



3M eye protection products help provide wearer comfort, safety and a fashionable look. They are available in several designs to meet the needs of a wide variety of people and conditions.

Product Number/Description	n	Model	Color (Frame/Lens)	UPC (051138-)	Qty./Case	
1700 Series						
59082	Meets the requirements of the American National Standard Practice for Occupational and Educational Eye and Face Protection ANSI Z87.1-2003 requirements as High Impact Protectors Stylieb ware account decign halos provides	1700	Black/Clear	37103-8	24	
323739	Stylish wrap-around design helps provide side protection Hard-coated, polycarbonate lenses offer 99% UV protection Lightweight Low profile design		Smoke/Smoke	76800-8	24	
Product Number/Description	on	Model	Color (Frame/Lens)	UPC (051131-)	Qty./Case	
1750 Series						
323757	Stylish safety eyewear with a contemporary appearance Lightweight and shaped to fit facial contours Comfortable fit afforded by gel-like nose	1750	Gray/Clear	37113-7	24	
410302	 piece and soft temples Polycarbonate lens offers 99% UV protection, and has anti-scratch coating Meets ANSI Z87.1-2003 requirements as High Impact Protectors 	1752	Blue/Mirrored	37115-1	24	
1760 Series						
290312	Stylish safety eyewear with a contemporary appearance Lightweight and shaped to fit facial contours Comfortable fit afforded by a soft rubber nose piece with rubber tips Polycarbonate lens offers 99% UV protection and has anti-scratch coating Meets ANSI Z87.1-2003 requirements as High Impact Protectors	1760	Clear/Clear	37116-8	24	

Warnings



A WARNING: RESPIRATORS

No respirator is capable of preventing all airborne contaminants from entering the wearer's breathing zone. Respirators help protect against certain airborne contaminants by reducing concentrations in the breathing zone to below the PEL or other recommended exposure level. **Misuse of respirators may result in overexposure to the contaminant and cause sickness or death.** For this reason, proper respirator selection, training, use and maintenance are mandatory in order for the wearer to be properly protected. Use these respirators only for those specific chemical compounds for which they have been approved or recommended. For proper use, see supervisor, product instructions and warnings or call 3M Occupational Health and Safety Division (OH&ESD) Technical Service at 1-800-243-4630. In Canada, call 1-800-267-4414.

WARNING: WELDING PRODUCTS

These welding safety products must be used only by qualified persons trained in their use and maintenance and only in strict accordance with and adherence to the detailed instructions and precautionary statements provided in the instruction manual which accompanies each product. **Failure to comply with these instructions could result in sickness, serious bodily injury or death.** For proper use of these products read *User Instructions* and WARNINGS on the package. Any questions concerning proper use should be directed to your supervisor, on-site training specialist, industrial hygienist or 3M Occupational Health and Safety Division (OH&ESD) Technical Service in the U.S.A. at 1-800-243-4630. In Canada, call 1-800-267-4414.

A WARNING: HEARING PROTECTION

These hearing protection products help reduce exposure to certain noises. To provide proper protection, the hearing protector should be 1) suitable for the job, 2) fitted properly in/on the ear, 3) worn during all times of exposure to noise and 4) replaced when damaged or otherwise necessary. **Misuse may result in hearing loss or injury.** For proper use, see supervisor, product instructions and warnings or call 3M Occupational Health and Safety Division (OH&ESD) Technical Service at 1-800-243-4630. In Canada, call 1-800-267-4414.

A WARNING: PROTECTIVE EYEWEAR

3M Protective Eyewear Products help provide limited eye protection against flying particles. **Misuse or failure to follow warnings and instructions may result in serious personal injury, including blindness or death.** For proper use see supervisor, read instructions and warnings on the package, or call 3M Occupational Health and Environmental Safety Division (OH&ESD) Technical Service in the U.S.A. at 1-800-243-4630.

A WARNING: SORBENTS

Failure to properly handle and dispose of sorbents contaminated by hazardous materials can result in serious physical injury or death and/or environmental harm. For proper handling, consult the Material Safety Data Sheet for the material absorbed, applicable safety and health standards, contact your supervisor, or call 3M Occupational Health and Environmental Safety Division (OH&ESD) Technical Service at 1-800-243-4630. To reduce the risk of serious physical injury or death, always use respiratory protection and protective clothing appropriate for handling the material to be absorbed. Transportation and disposal of spent sorbents must comply with all applicable federal, state and local laws and regulations. Caution: Sorbents may become slippery when used on flooring. Do not walk on sorbent or place in high traffic areas.

A WARNING: DETECTION PRODUCTS

This instrument helps monitor for the presence and concentration level of certain specified airborne gases. Misuse may produce an inaccurate reading which means that higher levels of the gas being monitored may be present and could result in overexposure and **cause sickness or death**. For instruments with an oxygen sensor installed, misuse may produce an inaccurate reading where lower or higher levels of oxygen may be present and **cause sickness or death**.

Each person using this equipment must read and understand the information in the *User Instructions* before use. Use of this equipment by untrained or unqualified persons, or use that is not in accordance with the *User Instructions*, may adversely affect product performance and **result in sickness or death**. For proper use, see supervisor or *User Instructions*, or call 3M Occupational Health and Environmental Safety Division (OH&ESD) Technical Service in the U.S.A at 1-800-243-4630. In Canada, call at 1-800-267-4414.

3M[™] Sorbents



3M™ Maintenance Sorbents: Fast acting, highly absorbent, easy to use and absorb almost any type of non-aggressive liquids such as oils, coolants, hydraulic fluids and water. Its high fluid capacity means the need to change the sorbent is less frequent, saving on material, labor and disposal costs.

3M™ Petroleum Sorbents: Sorbs oil and other petroleum-based liquids while repelling water. Available in a variety of configurations to best suit your needs including: folded, pads, booms, pillows, sweeps, rolls and drum covers.

Product Number/Descripti	on	Model	Size	UPC (051138-)	Qty./Case
3M™ Maintenance Sorber	nts				
Folded M-FL550DD, High	Capacity				
3M	Easy-to-use solution for cleaning up spills, drips and fluid leaks Versatile: can be used in pillow, pad, roll or boom configuration Scrim on one side to increase strength and help eliminate linting Dispenses from a carrying/dispenser box in the form of a continuous roll Less waste: perforated every 16 inches so you can select the length required Absorbs 31.5 gallons per case Applications range from maintenance to spill response	M-FL550DD	5" x 50'	29071-9	3
Rug M-RG36300E					
3841	 Use in areas where foot and vehicle traffic is a concern Will sorb non aggressive liquids while enduring the punishment of being tread upon Durable and versatile Use in industrial maintenance applications Absorbs 32 gallons per rug 	M-RG36300E	36" x 300'	29002-3	1
Mini-Boom					
200	Tube-like shape is ideal for placing around machinery to contain spills and prevent leaks from spreading into adjacent work areas alignment in the outside of the boom identifies	M-MB304	3" x 4'	21526-7	12
3840	the use while containing particulate sorbent material designed for the application • Absorbs 12 gallons per case	M-MB308	3" x 8'	21527-4	6
3M™ Petroleum Sorbents		<u>'</u>			
Pad HP-156, High Capacit	ty				
6756	Low-profile design can be easily placed in tight areas Ideal for cleaning up small spills and wiping down contaminated areas Has a scrim on one side to increase strength and help eliminate linting Conveniently sized, allows the user to quickly spread sorbent over and in the path of a spill Can also be used on a work surface in anticipation of a spill or as a wipe Absorbs 37.5 gallons per bale	HP-156	17" x 19"	28911-4	100
Product Number/Descripti	on	Model	Size	UPC (021200-)	Qty./Case
Pad T-151					
6714	This highly sorbent pad features a low-profile design for easy placement in tight areas Ideal for cleaning up small spills and wiping down contaminated areas Absorbs 43.5 gallons per bale	T-151	17" x 19"	16049-3	200

3M™ Cleaners



3M™ Cleaners: 3M's line of aerosol cleaners are the fast and easy solution for removing grease, grime, inks, and residues on electrical equipment and components.

Product Number/Description	Size	UPC (021200-)	Qty./Case
3M™ 5-Way Penetrant			
 Inhibits rust and corrosion by spreading a thin, even film that actually penetrates the pores of the surface It displaces moisture and "dries out" electrical parts and equipment to help prevent shorting and increase conductivity Spray it on to free rusted, frozen bolts, nuts, and screws Lubricate delicate machines and precision instruments Penetrates and demoisturizes Ideal as a tapping lubricant for stainless steel and aluminum Contains no methylene chloride, 1, 1, 1-trichloroethane or chlorofluorocarbons 	24 fl. oz.	21305-2	12
3M™ Citrus Base Cleaner			
 Multi-purpose cleaner Will dissolve and flush away dirt, grease, tar, most noncuring type adhesive films and similar substances Citrus oil-based cleaner that emulsifies when flushed with water Contains no petroleum distillates Use to clean and degrease metal parts, motors, tools, printing presses and concrete Contains no methylene chloride, 1, 1, 1-trichlorofluorocarbons 	24 fl. oz.	76394-6	12
Product Number/Description	Size	UPC (048011-)	Qty./Case
3M™ Stainless Steel Cleaner and Polish			
Cleans and polishes stainless steel, chrome aluminum and laminated plastic surfaces High gloss in one step Contains no ozone depleting chemical	21 fl. oz.	14002-0	12

Concrete Repair



Cracks and spalls in concrete floors are an eyesore as well as a potential safety risk. Fixing them has meant either hiring and waiting for an outside contractor or doing it yourself with a repair method that takes the floor out of service for up to 24 hours. Now with $3M^{\text{\tiny M}}$ Concrete Repair, you save money and time.

	nber/Description	Work Life	Handling Time	Cure Time	Color	Size	UPC (021200-)	Qty./ Case
3M''' Concre	ete Repair DP-600—Horizontal							
Concrete	 Flows smoothly into cleaned cracks and gaps Hardens to any depth without cracking or shrinking Flexible urethane expands and contracts for durability that outlasts repairs made with concrete Solvent-free 	70 sec.	5 min.	60 min.	Gray	8.4 fl. oz. (250mL Cartridge)	96596-8	6

3M™ Electrical Products

Product Number/Description	Size	UPC (054007-)	Qty./Case
Scotch® Vinyl Electrical Tape Super 33+			
Provides primary electrical insulation for splices up to 600 Abrasion corrosion and UV-resistant Makes an excellent protective jacketing for high-voltage cables and wire harnessing UL listed and CSA certified Resists alkalis and acids, flame retardant Excellent all-weather performance in cold to 0°F (-18°C) or hot to 220°F (105°C)	V 3/4" x 66'	06132-8	100

3M™ Facility Care Products

3M[™] Safety-Walk[™] Matting

Spring-coiled vinyl foam compresses uniformly and continually, providing greater comfort and less fatigue.

Product Number/Description		Color	Size	UPC (048011-)	Qty./Case
3270 (No Edging)					
	Economical matting ideal for fatigue resistance		3' x 5'	34819-3	
	in dry environments Textured, solid surface improves traction	Dlook	3' x 10'	34821-6	
	and allows debris and liquid to stay on top of the mat for easy cleanup • Lightweight for easy moving and repositioning	Black	3' x 20'	34823-0	-
31783	No edging		4' x 20'	34824-7	
3270E (Black Edging)					
	Economical matting ideal for fatigue resistance in the applicance.		3' x 5'	34826-1	
	 in dry environments Textured, solid surface improves traction and allows debris and liquid to stay on top of the mat for easy cleanup Lightweight for easy moving and repositioning 	Black with	3' x 10'	34828-5	4
		Black Edging	3' x 20'	34830-8	
31783	Integral edging on the long edge of the mat and nosing on the ends		4' x 20'	34831-5	

Utility Cloth Sheets and Rolls

3M[™] Portable Utility Roll 314D

Product Number/Description		WxL	Grade	UPC (051141-)	Qty./Case
Utility Rolls					
		1" x 8 yds.	P60 X	20963-0	
		1" x 12 yds.	P60 J	20964-7	1/5
	Portable for ease of use at jobsite	1" x 16 yds.	P120 J	20965-4	
Marian 19 September 19	Protective plastic pack resists dirt, oil, water and serves as a convenient dispenser Aluminum oxide abrasive product sheets constructed on X- or J-weight, durable cloth backing		P180 J	20966-1	
		1" x 20 yds.	P240 J	20967-8	
		1" Portable Utili	ity Roll Kit		
to Catalog		Kit contains one (1) each of the above utility rolls		20968-0	1/5

Notes:		

Notes:	



3M can provide additional products and accessories to meet your needs. Please contact us in any of the following ways that you prefer:

Contact your local 3M authorized distributor directly. For information on a 3M distributor or sales representative in your area, contact us at the numbers below:

For the contiguous 48 United States:

Call	1-866-279-1288 ext. 8005
Fax	1-877-369-2923
For:	
Alaska	907-522-5200
Canada	519-451-2500
Hawaii	808-422-2721
Northern Mexico	915-856-5035
Puerto Rico	

E-mail us at 3MIndustrial@mmm.com

For additional 3M product information or material data sheets call 1-800-3M Helps or visit us at www.3M.com

Prices subject to change without notice.

Important Notice to Purchaser

Safety Information: Always read and follow all safety information included with the product. Do not exceed maximum operating RPM's. Use guards provided with machine. Follow safety operation procedures posted in work areas.

Product Use: All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can effect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environments conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

Warranty and Limited Remedy: Unless stated otherwise in 3M's product literature, packaging inserts or product packaging for individual products, 3M warrants that each 3M product meets the applicable specifications at the time 3M ships the product. Individual products may have additional or different warranties as stated on product literature, package inserts or product packages. 3M MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's application. If the 3M product is defective within the warranty period, your exclusive remedy and 3M's and seller's sole obligation will be at 3M's option, to replace the product or refund the purchase price.

Limitation of Liability: Except where prohibited by law, 3M and seller will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental, or consequential, regardless of the legal theory asserted, including warranty, contract, negligence, or strict liability.

