



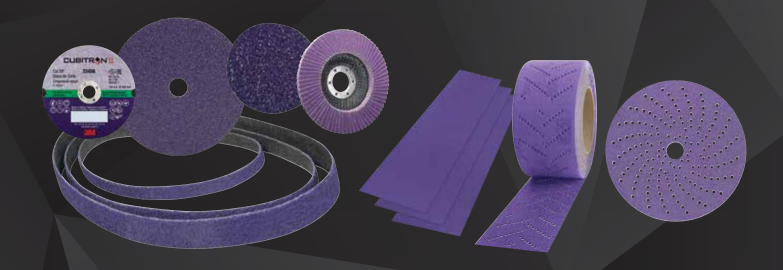
Now in finer grades for your body shop!

240+

320+

Available in discs and sheet rolls. See pages 2–3.

Our best performing abrasives!



5 Reasons to switch to Cubitron™ II abrasives:

- Cuts 30% faster than conventional ceramic abrasives with less technician effort.
- Lasts twice as long as other highperformance abrasives because of 3M patented technology.
- Runs cooler than conventional abrasives, resulting in lower chance of warping the panel or degrading the metal.
- Delivers a finer, more-uniform finish than conventional abrasives.
- Saves time and money with improved productivity.

3M technologies applied to Cubitron™ II abrasives



3M has decades of experience creating minerals that match hardness and toughness of the mineral to the application.



Microreplication allows the same mineral structure to be repeated for all 3M Precision-Shaped Grains.



Precision processing deposits uniform mineral structures on the right locations, regardless of the product substrate.



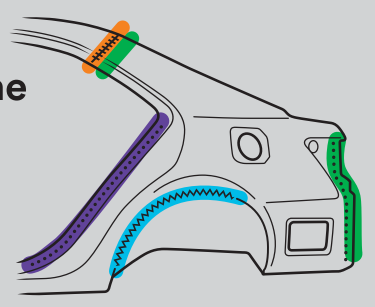
Choose the right 3M product for the right application.



Weld Grinding

Sectioning

Hem Flange Removal





Surface Preparation2-3



Body Fillers and Glazes14-15



Mixing and Delivery



Spot Weld Removal



Plastic Repair16-17



Standard Operating Procedures



Weld Grinding6-7



Adhesives18–19



Accessories/ Applicators30-31



Sectioning



Seam Sealers20-23



Safety Products32-33



Hem Flange Removal



Sound Deadening24-25



Part Number References34-37



Body Repair Tools



Coatings26-27

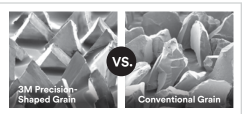




Surface Preparation

PSG

3M Precision-Shaped Grain continuously fractures to form sharp points and edges - slicing cleaner, faster, staying cooler and lasting many times longer.



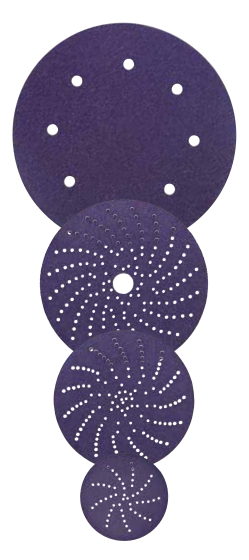
New finer grades: 240+ and 320+

Same cut and life you've grown to love, now in finer grades for the paint shop. Available in discs and sheet rolls.

3M™ Cubitron™ II Clean Sanding Hookit™ Abrasive Discs

Use for paint stripping, body filler sanding and featheredging. 3M Precision-Shaped Grain (PSG) slices through paint and body filler, wears evenly, and provides long life and consistency. Discs utilize the 3M[™] Hookit[™] Attachment System for simple application and easy reuse.

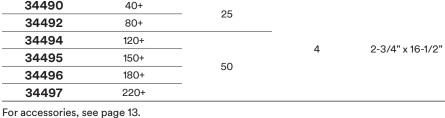
Part No.	Grade	Discs per Box	Boxes per Case	Dia.
Use with Festool Dis		Discs per Box	Boxes per Case	Dia.
31375	40+	_ 25	4	8"
31376	80+			
31370	40+	25	-	
31371	80+	_		
31372	120+			
31373	150+	_	4	6"
31374	180+	50	+	U
31481	220+			
31482	240+			
31483	320+			
31366	80+			
31367	120+	_		
31368	150+			
31369	180+		4	5"
31471	220+			
31472	240+			
31473	320+			
31361	80+			
31362	120+	_		
31363	150+	_		
31364	180+	50	50 4	3"
31461	220+	_		
31462	240+			
31463	320+			



3M™ Cubitron™ II Hookit™ File Sheets

Featuring 3M Precision-Shaped Grain technology, these ceramic abrasives cut much more efficiently than other conventional ceramic abrasives — allowing users to realize significant improvements in the cut speed and life of each sheet.

Part No.	Grade	Sheets per Box	Boxes per Case	Size
Use with 3M™ Hook	it™ Sanding Blocks	•		
34490	40+	— 25		
34492	+08	_ 25		2-3/4" x 16-1/2"
34494	120+		4	
34495	150+		4	
34496	180+			
34497	220+	_		





3M™ Cubitron™ II Clean Sanding Hookit™ Sheet Rolls

Featuring a unique "kiss cut" technology that allows multiple product lengths to be extracted from a single roll. Chevron type holes allow for clean sanding. Can be used on any 3M™ Hookit™ Sanding Block.

Part No.	Grade	Rolls per Box	Boxes per Case	Size
Use with 3M™ Hoo	kit™ Sanding Blocks			
34440	40+		2-3/4" x 8.75 yd	
34442	80+	_	1 5	
34444	120+	_		
34445	150+			
34446	180+	– I		2-3/4" x 13 yd
34447	220+	_		
34448	240+			
34449	320+			





3M™ Dry Guide Coat

An important step in any repair to ensure superior results. Helps reduce possible costly rework. No masking, no overspray, no solvents and no dry-time. No loading during sanding and ideal for wet or dry sanding. Total and proper coverage into surface imperfections.

Part No.	Description	Units per Case
05860	Cartridge	10
05861	Kit	6





3M™ Platinum™ Select Filler 31131



3M™ Platinum™ Plus Finishing Glaze 31180



3M™ Cubitron™ II Flap Disc — T29 33470



3M[™] Hookit[™] Sanding Block, Dust Free 05208





Spot Weld Removal

3M™ Cubitron™ II File Belts are ideally suited for use with the 3M™ File Belt Sander for a variety of metalworking applications in the auto body shop.

3M™ Cubitron™ II File Belts

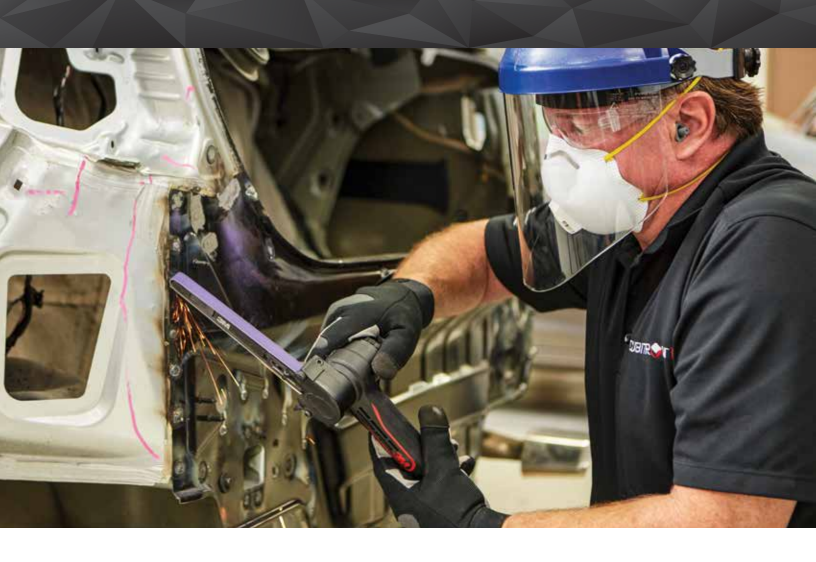
Our most advanced file belts for use with the 3M™ File Belt Sander as an alternative to spot weld drilling, providing improved control and ease of use for spot weld removal and many common body shop metal grinding applications. 3M Precision-Shaped Grain technology provides improved cut, a more consistent finish and two times longer belt life while running cooler than conventional ceramic abrasives.

Part No.	Grade	WxL	Belts per Box	Boxes per Case	
33437	36+				
33439	60+	3/8" x 13"	10	5	
33440	80+				
33443	36+				
33445	60+	1/2" x 18"	10	5	
33446	80+	_			
33449	36+				
33451	60+	3/4" x 20-1/2"	10	5	
33452	80+				



For tools, see page 10.

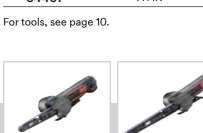




Scotch-Brite™ Durable Flex Belt

Aggressive and long-lasting non-woven belt is reinforced with low stretch backing for durability. Produces a fine and consistent finish. Great for general surface prep for welding and adhesive bonding. Cleans welds and hot spots. Feathers edges for plastic repair.

Part No.	Grade	WxL	Belts per Case
77257	A CRS		
77256	A MED	3/8" x 13"	40
77255	A FIN		
64475	A CRS		
66458	A MED	1/2" x 18"	20
64467	A FIN		







3M™ File Belt Sander 33575



3M™ Heavy-Bodied Seam Sealer 08308



3M™ Panel Bonding Adhesive 08115



Related Products Learn more at 3MCollision.com



Weld Grinding

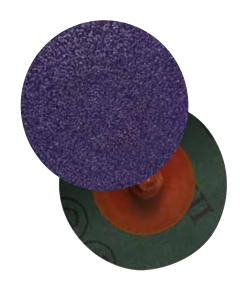
Abrasive Discs

Versatility is key to productivity. With 3M[™] Roloc[™] Discs, a quick 1/2 turn on, 1/2 turn off speeds up disc changing. 3M[™] Flap Discs, 3M[™] Fibre Discs (page 9) and 3M[™] File Belts (pages 4–5) can also be used for weld grinding.

3M™ Cubitron™ II Fibre Roloc™ Discs

Our most advanced Roloc disc, the 3M™ Cubitron™ II Fibre Roloc™ Disc is designed for heavy duty metalworking applications such as weld grinding and clean-up. Features rigid fibre backing for increased cut performance.

Part No.	Grade	Dia.	Max. RPM	Discs per Box	Boxes per Case
Roloc TR (Plastic I	Button) 🍮				
33377	36+				
33379	60+	2"	25,000	15	6
33380	80+				
33389	36+				
33391	60+	3"	20,000	15	6
33392	80+				



For tools and accessories, see page 11.

3M[™] Cubitron[™] II Flap Discs — T29

Combining 3M Precision-Shaped Grain with a durable yet flexible backing; this 3M™ Cubitron™ II Flap Disc is an outstanding choice for rapidly removing welds, grinding edges, finishing metal and removing paint.

Part No.	Grade	Dia.	Discs per Box	Boxes per Case
33470	40+			
33471	60+	4-1/2" x 7/8"	5	6
33472	80+	_		







Scotch-Brite™ Roloc™+ Clean and Strip XT Pro Extra Cut Disc

Features aluminum oxide abrasive mineral incorporated into an open nylon web. It is designed to remove heavy rust, thick paint and corrosion while also scratching the base material underneath, which can save you time.

Part No.	Grade	Туре	Size	Units per Case	
Roloc TR (Plastic Button)					
21543		TD	2" x NH	60 (10/inner)	
21544	A XCS	TR	3" x NH	10	
21555	_	TR+	4" x 1/2"	- 10	

For tools and accessories, see page 11.



Features silicon carbide abrasive mineral incorporated into an open nylon web. It effectively removes rust, paint, mill scale, coatings and adhesives from surfaces without significantly altering the base material.

Part No.	Grade	Туре	Size	Units per Case	
Roloc TR (Plastic Button)					
21538		TD	2" x NH	60 (10/inner)	
21540	SXCS	TR	3" x NH	40	
21552	-	TR+	4" x 1/2"	– 10	

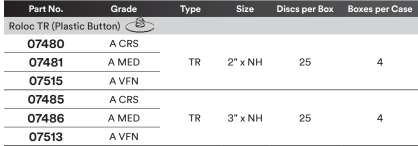
For tools and accessories, see page 11.

Scotch-Brite™ Roloc™ Surface Conditioning Disc

These non-woven surface conditioning discs give you a finish that can meet the highest standards of quality control. Open web construction resists loading, providing up to twice the service life with an easy-tohandle blend on aluminum, oily carbon and other soft metal surfaces.

Part No.	Grade	Туре	Size	Discs per Box	Boxes per Case
Roloc TR (Plastic	Button)				
07480	A CRS				
07481	A MED	TR	2" x NH	25	4
07515	A VFN				
07485	A CRS				
07486	A MED	TR	3" x NH	25	4
07513	A VFN				

For tools and accessories, see page 11.





3M™ Pistol Grip Disc Sander 33577



3M™ Disc Sander 28408



3M™ Bare-Metal Seam Sealer 08310



3M™ Impact Resistant Structural Adhesive 07333



New **Upgraded**

Disc





Sectioning

Abrasive Discs and Wheels

3M™ Cubitron™ II Cut-Off Wheels are designed for cutting and heavy stock removal of metals and fiberglass.

3M™ Cubitron™ II Cut-Off Wheels

Used for cutting autobody sheet metal, frame rails, exhaust pipes, clamps and rusted bolts. Constructed with 3M Precision-Shaped Grain for fast-cutting, longer lasting and cooler running performance than conventional ceramic abrasives. DO NOT USE WITHOUT GUARDS!

Part No.	Size	Max. RPM	Wheels per Box	Boxes per Case
ALWAYS USE W	TH GUARD			
33456	3" x 1/25" x 3/8"	05 465		
33455	3" x 1/16" x 3/8"	25,465	- 5	6
33460	4" x 1/25" x 3/8"	19,100	- 5	0
33467	4-1/2" x 1/25" x 7/8"	13,300		



For tools, see page 10.





Hem Flange Removal

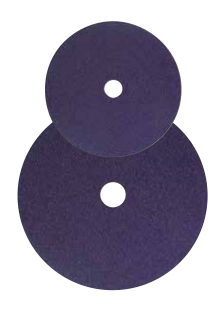
Designed for use with the appropriate disc sander, 3M™ Cubitron™ II Fibre Discs provide fast cut and speed, offering low total cost per grind.

3M™ Cubitron™ II Abrasive Fibre Discs

Performance class abrasive utilizes 3M Precision-Shaped Grain ceramic abrasive technology, which allows for faster cutting of welds and door skin removal. When stripping paint, the improved construction resists loading while generating less heat.

Part No.	Grade	Dia. x Ctr.	Max. RPM	Discs per Box	Boxes per Case
33413	36+				
33415	60+	5" x 7/8"	12,000	5	5
33416	80+	_			
33425	36+				
33427	60+	7" x 7/8"	8,600	5	5
33428	80+	_			

For tools and accessories, see page 12.





3M™ Cut-Off Wheel Tool 33579



3M™ Disc Sander 28408



3M[™] Composite and Metal Bonding Adhesive 08219



3M™ EZ Sand Multi Purpose Repair Material 05887



3M[™] Body Repair Tools

3M™ Mini File Belt Sander and File Belt Sander

3M™ File Belt Sanders allow technicians to access hard-to-reach areas and are great for spot weld removal, deburring, cleaning, and finishing. Remove spot welds cleanly and quickly with 3M™ Cubitron™ II File Belts — replacing the need for expensive drills and bits. Adjustable arm for user comfort and multiple applications. Available in 13" and 18" sizes.



Part No.	Belt Size in (mm)	Max RPM	Weight lb (kg)	Height in (mm)	Length in (mm)	Motor hp (W)
Belt Speed: 4100	SFPM (1250 SMPM)					
33573	3/8 × 13 (10 × 330)	17.000	2.07 (0.94)	0.07 (70)	12.50 (320)	- 0.65 (485)
33575	1/2 × 18 (13 × 457)	17,000	2.16 (0.98)	2.87 (73)	15.15 (385)	

For belts, see pages 4-5.

3M™ Cut-Off Wheel Tools

3M™ Cut-Off Wheel Tools deliver the performance you need when working with tough automotive substrates. When paired with 3M™ Cubitron™ II Cut-Off Wheels, technicians can even slice through high-strength steel and aluminum with clean, straight lines and minimal effort. Power with a Cubitron Il cut-off wheel for a cleaner cut that runs cooler. Compact design with built-in safety features for easy handling. Featuring a light-weight composite body for greater user comfort. Available in 3" and 4" sizes.



Part No.	Wheel Size in (mm)	Max RPM	Thread Size	Weight Ib (kg)	Height in (mm)	Length in (mm)	Motor hp (W)
ALWAYS USE WIT	H GUARD						
33579	3 (75)	20.000	0 1/4" – 28	1.91 (0.87)	3.14 (79.6)	7.73 (196)	0.70 (522)
33581	4 (100)	20,000	1/4 - 28	2.00 (0.91)	3.42 (86.9)	7.73 (196)	0.70 (522)

For wheels, see page 8.



3M™ Cubitron™ II File Belt 33437



3M™ Cubitron™ II Cut-Off Wheel 33456



3M™ Cubitron™ II Fibre Roloc™ Disc 33389



3M™ Panel Bonding Adhesive 08115

3M™ Pistol Grip Disc Sander

Light-weight tool with the power to grind welds. Conveniently sized to access small and hard-to-reach areas. Perfect for grinding and sanding applications with our 3M[™] Cubitron[™] II Fibre Roloc[™] Discs. Variable speed adjustment for optimal finish.

Part No.	Max RPM	Thread Size	Weight lb (kg)	Height in (mm)	Length in (mm)	Motor hp (W)		
Use with 2" (50mm) and 3" (75mm) discs*								
33577	18,000	1/4" – 20	1.76 (0.8)	2.05 (52)	7.50 (189)	0.45 (336)		

^{*}Tool includes a 2" (50mm) and 3" (75mm) 3M™ Roloc™ Disc Pad. For discs, see page 6–7.



3M™ Roloc™ Disc Pad Assembly

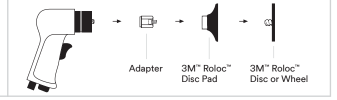
Hard rubber backup pad provides firm support for 3M™ Roloc™ Abrasive Discs. Pad has a 1/4-20 INT thread which allows it to be mounted directly to tools with 1/4-20 EXT threaded shafts. Assembly includes a 2" or 3" 3M™ Roloc™ Disc Pad, shaft and adapter.

Part No.	Size	Max. RPM	Unit	Units per Case
05539	2"	25,000	A a a a ma la lu	10
05540	3"	20,000	Assembly	10





Roloc disc pad assembly converts many 5" air sanding tools for use with Roloc abrasive discs in 2" and 3" sizes.



3M™ Roloc™+ Holder

Allows use of Scotch-Brite[™] Roloc[™] + Clean and Strip Disc on your tool. The 1/4" shank fits into any recommended standard tool with 1/4" collet. Quick and easy to use.

Part No.	Size	Unit	Units per Case
07500	2"	Each	10



3M[™] Body Repair Tools

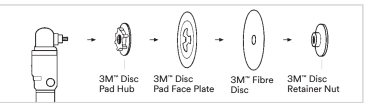
3M™ Disc Sander

Designed to perfectly match 3M's coated and surface conditioning discs. 3M™ Gripping Material molded into tool housing for greater operator comfort. Removable side handle furnished with tool. Right angle steel gear head with grease fitting for increased gear life. Rear exhaust.

Par	t No.	Desc.	Motor HP	Max RPM	Weight lb (kg)	Length in (mm)	Height in (mm)	Thread	Air Inlet Thread	Units per Case
28	408	Rotary	1	12,000	3.10 (1.4)	8.25 (209.6)	9.23 (107.4)	5/8-11 EXT	3/8" NPT*	1

^{*3/8&}quot; – 1/4" air inlet reducer included with tool. For flap discs, see page 6. For discs, see page 9.

The following accessories are available to help optimize the performance of your 3M disc sander and abrasives.



3M[™] Disc Pad Hubs

Has a threaded metal insert and can be used on most 5/8-11 shafts.

Part No.	Size	For Use With	Unit	Units per Case	
45205	2-1/2" x 5/8-11 INT	All 4"-9" face plates	F	10	
45190	4-1/2" x 5/8-11 INT	7", 8" and 9" face plates	Each	10	



3M™ Disc Pad Face Plates — Ribbed

Use with 3M™ Fibre Discs and Disc Pad Hubs for heavy metal removal, large welds, etc. 3M™ Disc Pad Face Plates can be easily changed without removing the hub.

Part No.	Size	Desc.	Max RPM	Unit	Units per Case
81733	5"		12,000		
80515	7"	Hard Black	8,600	Each	10
81729	9"		6,600		



3M™ Disc Retainer Nuts

Use with 3M™ Disc Pad Face Plates, Disc Pad Hubs and Fibre Disc Holders. Has 1/4" diameter holes for use with a spanner wrench.

Part No.	Size	Unit	Units per Case	
02618	5/16" x 5/8-11 INT	F	10	
05622	3/8" x 5/8-11 INT	- Each	10	



3M™ Hookit™ Sanding Blocks, Dust Free

Use with 3M™ Hookit™ Clean Sanding Sheet Rolls for sanding applications involving body filler, putty and primer. Attaches to vacuum hose for dust removal.

Part No.	Size	Inner Pack	Units per Case	
05207	2-3/4" x 5"		5	
05208	2-3/4" x 7-1/2"	1 Block	5	
05209	2-3/4" x 16"		1	





3M™ Hookit™ Sanding Blocks

Foam blocks make sanding easier in difficult locations. Comfortable and easy-to-use, these blocks can be used with 3M™ Hookit™ Clean Sanding Sheet Rolls to complete everyday repairs. The bright yellow design helps make them easy to find in dusty shop conditions.

Part No.	Size	Inner Pack	Units per Case
05685	7/8" x 1-3/8" x 10-3/4"		24
05686	1-1/2" x 2-5/8" x 5-1/4"		24
05687	1-1/2" x 2-5/8" x 10-3/4"		12
05688	1-1/2" x 2-5/8" x 16"	1 Block	8
05689	Round, 1-1/4" x 10-3/4"		04
05690	5/8" x 2-1/2" x 5-3/8"		24
05691	Teardrop, 2-1/8" x 10-3/4"		12





3M™ Hookit™ Sanding Block Kit

This kit contains the top seven most popular blocks in a blister pack shipper. These are to be used as an accessory item with our 3M™ Hookit™ Abrasives for sanding filler, primer and other substrates.

Part No.	Description	Inner Pack	Units per Case
05684	Kit contains one (1) each: 05685, 7/8" x 1-3/8" x 10-3/4" 05686, 1-1/2" x 2-5/8" x 5-1/4" 05687, 1-1/2" x 2-5/8" x 10-3/4" 05689, Round, 1-1/4" x 10-3/4" 05691, Teardrop, 2-1/8" x 10-3/4"	1 Kit	6
	Kit contains two (2) each: 05690, 5/8" x 2-1/2" x 5-3/8"		

For abrasive sheets, see page 3.





3M™ Cubitron™ II Abrasive Fibre Disc 33413



3M™ Cubitron™ II Clean Sanding Hookit™ Sheet Roll 34445



3M™ Impact Resistant Structural Adhesive 07333



3M[™] Bare-Metal Seam Sealer 08310



Body Fillers and Glazes

3M™ Platinum™ Select Filler

3M™ Platinum™ Select Filler is a premium body filler that offers fast surface adhesion to properly prepared aluminum, steel, galvanized steel, e-coat, fiberglass, SMC and silicone bronze MIG brazed joints. With Platinum Select filler's fine surface, it reduces the amount of primer used to cover micro pinholes over traditional filler. Platinum Select filler is stain-free and is perfect for use under all basecoat/clearcoat, including water-borne. Platinum Select filler offers excellent corrosion-resistant properties.

Part No.	Size	Units per Case
31131	1 Gallon	4
31130	3 Gallon	4
31128	5 Gallon	



3M™ Platinum™ Plus Body Filler

3M™ Platinum™ Plus Body Filler is a super creamy formula that achieves extreme adhesion to properly prepared galvanized steel, aluminum, e-coat, Fiberglass, SMC, cured epoxy, urethane primers and silicon bronze MIG brazed joints. Platinum Plus filler is manufactured with only the highest quality ingredients, including our proprietary adhesion promoter.

Part No.	Description	Size	Units per Case
01131	-	1 Gallon	4
01130	-	0.0.11	1
01132	Air Cartridge	– 3 Gallon	2
31139	Air Pail with Hardener	5 Gallon	1



3M™ Quick Grip Filler

3M™ Quick Grip Filler reduces the time to shape and sand, and delivers rapid adhesion to multiple surfaces. Vacuum processed to reduce pinholes. Stain-free/tack-free finish helps avoid extreme loading of sandpaper. Easy to sand and bonds rapidly to galvanized steel, aluminum, e-coat, fiberglass, SMC, cured epoxy and urethane primers. Adheres to all substrates quickly and creates a great feather edge.

Part No.	Description	Size	Units per Case
33177	-	1 Quart	12
33181	-	1 Gallon	4
33183	Air Cartridge	3 Gallon	-
33185	Air Pail	5 Gallon	– ı





3M™ Platinum™ Plus Finishing Glaze

3M™ Platinum™ Plus Finishing Glaze achieves extreme adhesion to galvanized steel, aluminum, e-coat, fiberglass, SMC, cured epoxy, and urethane primers. Platinum Plus glaze cuts the sanding time to as little as 15 minutes.

Part No.	Description	Size	Units per Case
31180	Finishing Class	30 oz	
03180	Finishing Glaze	24 oz	6
03080		16 oz	- 6
12011	Glaze	24 oz	_





3M™ Dry Guide Coat Kit 05861



3M™ Cubitron™ II Clean Sanding Hookit™ Abrasive Disc 31373



3M™ Cubitron™ II Clean Sanding Hookit™ Sheet Roll 34445



3M[™] Hookit[™] Sanding Block, Dust Free 05208



Plastic Repair

3M[™] Semi-Rigid Plastic Repair

Effectively repairs both one-sided and two-sided damage on a variety of automotive plastic components. This adhesive is commonly used for backside reinforcement repair, as well as general bonding. We recommend our high-performance, two-component urethane adhesive for repairing damaged bumpers and re-building tabs.

Part No.	Color	Size	Units per Case
34240	Disala	50mL	6
04240	Black	200mL	- 6



3M™ EZ Sand Multi Purpose Repair Material

Two-part epoxy used to repair most flexible parts. May also be used as a seam sealer where a rounded edge seam is required. This semi-flowable material creates the perfect bead matching many OEM applications.

Part No.	Color	Size	Units per Case
35887	0	50mL	6
05887	Grey	200mL	— 6



3M™ Super Fast Plastic Repair Adhesive

Super fast-setting adhesive which does not require a separate accelerator like cyanoacrylate adhesives. Has excellent wide gap filling capabilities and withstands a wide range of temperatures. Will not run or sag.

Part No.	Color	Size	Units per Case
04747	Clear	50mL	
04248	Black	200mL	6
04247	Clear		



Plastic Repair Guide

Product Name	Part No.	Size	Color	Chemistry	Work Time	Sand/ Handling Time	Cure Time	Features							
3M™ EZ Sand	35887	50mL	_	Two-Part				Use with 3M™ Polyolefin Adhesion Promoter 05907							
Multi Purpose Repair Material	05887	200mL	Grey	Epoxy	5 min	5 min 15 min	24 hrs	Flexible for use on exterior bumper coversExcellent sandability							
3M™ Flexible Bumper Patch	05888	4" x 8"	Black	TPO	N/A	N/A	No cure time delay	Excellent adhesion properties Use on plastics for additional reinforcement							
	04747	50mL	Clear					Super-fast setting Use for rebuilding tabs and							
3M [™] Super Fast Plastic Repair Adhesive	04248	200mL	Black	Two-Part Urethane	20 sec	5 min	1 hr	fixing broken eyelets Excellent gap-filling capabilities							
	04247	200mL	Clear	-				Withstands wide temperature range (unlike cyanoacrylate)							
3M [™] Semi-Rigid	34240	50mL	– Black	Two-Part	50 sec	15 min	1 hr	Very rigid material							
Plastic Repair	04240	200mL	DIACK	Urethane	Urethane	Urethane	Urethane	Urethane	Urethane	Urethane	Urethane 50	30 sec	13 111111	1111	Use to reinforce backside
3M™ Semi-Rigid Parts Repair – 1	08235	2001	Dlask	Two-Part _ Urethane	50 sec	30 min	1 hr	Reinforcement strips, patch bonding, small bonding apps The Company of t							
3M™ Semi-Rigid Parts Repair – 3	08237	200mL Bi	Black		· V	3 min	30 min	4 hrs	 Fix Xenoy, RRIM, GTX, PPO, ABS and other semi-rigid plastics and bumper covers 						

Did You Know?

- Using 3M[™] Super Fast Plastic Repair Adhesive on the front side of a flexible patch repair before skim coating with 3M™ EZ Sand Multi Purpose Repair Material 05887 adds strength and rigidity thus expanding the utility of the flexible repair patch.
- 3M plastic repair products use both urethane and epoxy technology to provide strength, flexibility and excellent sanding qualities.
- When unknown plastics require special attention due to adhesion issues 3M™ Panel Bonding Adhesive 08115 can be an excellent repair solution.
- When repairing semi rigid reinforced plastics such as RIM (reinforced injection molded) you use the same method and 3M plastic repair products as with flexible plastic such a PP (polypropylene) or TPO (thermoplastic polyolefin).



3M™ Reinforcement Patch 04904



3M™ Plastic Contour Sheet 04903



3M™ Polyolefin Adhesion Promoter 05907



3M™ Cubitron™ II Clean Sanding Hookit™ Sheet Roll 34445



Adhesives

3M™ Panel Bonding Adhesive

Designed to meet specific strength requirements for outer sheet metal panel replacement; panel bonding adhesive is typically used in conjunction with welding, rivets or hem flange joints. Panel bonding adhesives do not offer the same level of impact resistance as impact resistant structural adhesives and should not be used for structural repairs unless recommended



by the specific automotive manufacturer.			Sec 6.75 6 da (200 ml.)
Part No.	Color	Size	Units per Case
38315		50mL	
08115	Black	000 1	6
08116		200mL	



3M™ Impact Resistant Structural Adhesive

Designed to meet specific strength requirements for parts such as frame rails, strut towers, rocker panels, pillars and other members where impact resistance is important. This type of adhesive possesses a much greater ability than traditional bonding adhesives to absorb and manage energy under a variety of forces, especially peel and cleavage stresses in extreme temperature conditions. Typically impact resistant structural adhesive is used in conjunction with rivets, spot welds or mechanical fasteners.

Part No.	Color	Size	Units per Case
07333	Dispenses Silver, Cures Purple	200mL	3



Color Change Feature

Curing process has begun, as indicated by silver to purple color change (30 min at 175°F)



3M[™] Composite and Metal Bonding Adhesive

Approved for bonding door skins. Two-part urethane adhesive that is used to bond SMC and FRP (traditional fiberglass) body panels to each other and to metal. This product is a fast drying product with a 35 minute worktime. It is designed to bond composite and metal to each other, along with metal to metal applications.

Part No.	Color	Size	Units per Case
08219	Green	200mL	6

Approved for Direct to **Bare Metal**



Adhesives Guide

Product Name	Part No.	Size	Color	Chemistry	Work Time	Clamp/ Handling Time	Cure Time
	38315	50mL	DI I	Ероху	90 min @ 70°F*	4 hrs*	24 hrs
3M [™] Panel Bonding Adhesive (Direct to Metal Bonder)	08115	200mL	Black		45 min @ 90°F*		
(Birect to Wetai Bolider)	08116	200mL	Black	Ероху	2 hrs @ 70°F* 1 hr @ 90°F*	6 hrs*	24 hrs
3M [™] Impact Resistant Structural Adhesive	07333	200mL	Disp. Silver, Cures Purple	Ероху	60 min	8 hrs*	24 hrs
3M [™] Composite and Metal Bonding Adhesive – 35 (Direct to Metal Bonder)	08219	200mL	Green	Urethane	35 min	90 min	3 hrs
3M™ Quick Fix Adhesive Kit with Accelerator	08224	0.7 oz Adhesive/ 2 oz Accelerator	Clear	Cyano- acrylate	1 min	2 min	1 hr
	08107	50mL	Class	F	2	20	1 h
ON 4™ 11-1-1-1-1 A -11-1-1-1	08217	200mL	- Clear	Ероху	3 min	30 min	1 hr
3M [™] Universal Adhesive	08223	200mL	Black	Urethane	3 min	30 min	4 hrs
	08214	200mL	Black	Urethane	10 min	1 hr	4 hrs
3M [™] Channel Bonding and Sidelite Adhesive	08641	50mL	Black	Ероху	5 min	1 hr	24 hrs

^{*}May be accelerated with heat.

OEM Recommendations

Product Name	Part No.	Fiat/ Chrysler	Ford	General Motors	Honda	Hyundai/ Kia	Jaguar/ Land Rover	Tesla	Toyota	Volvo
3M [™] Panel Bonding Adhesive —	08115				Ø					
	08116	Ø		Ø						Ø
3M [™] Impact Resistant Structural Adhesive	07333			⊘	⊘	Ø	Ø	Ø		

Please reference OEM Repair Procedures: Collision repair shops should follow OEM recommendations. Always reference the OEM repair procedure to make sure the correct adhesive is being selected for that repair.

Did You Know?

- Many OEMs recommend 3M[™] Panel Bonding Adhesive and 3M[™] Impact Resistant Structural Adhesive for weld bonding and rivet bonding repairs.
- 3M[™] Composite and Metal Bonding Adhesive 08219
 has a 35 minute working time and can be unclamped and
 handled in as little as 2 hours at 70°F, making it perfect for
 door skin replacements.
- 3M[™] Impact Resistant Structural Adhesive 07333 is optimized to duplicate collision energy management pathways and energy absorption.
- 3M[™] Panel Bonding Adhesive 08115 works very well to repair many plastic substrates without the application of adhesion promoter.
- 3M™ Panel Bonding Adhesive 08115 can be "heat set" in as little as 15 minutes to handling strength.



3M[™] Shop Rack 02530



3M[™] Static Mixing Nozzles 08193



3M[™] Performance Pneumatic Applicator 09930



3M[™] Cubitron[™] II Cut-Off Wheel 33456



Two-Part Seam Sealers

3M[™] EZ Sand Multi Purpose Repair Material

Two-part epoxy used to repair most flexible parts. May also be used as a seam sealer where a rounded edge seam is required. This semi-flowable material creates the perfect bead matching many OEM applications.

Part No.	Color	Size	Units per Case
05887	Grey	200mL	6





3M™ Bare-Metal Seam Sealer

Two-part epoxy with superior corrosion protection for use on vertical or horizontal bare metal seams. Heavy-bodied, non-sagging, non-flowing and easy tooling. Formulated for matching OEM seam sealer appearances.

Part No.	Color	Size	Units per Case
08310	Beige	200mL	6



3M™ Bare-Metal Seam Sealer may be tooled using a brush or skiving tool to permanently seal seams prior to primer application, saving time and duplication of work in your paint shop.

3M™ Heavy-Bodied Seam Sealer

Two-part seam sealer for all general purpose automotive sealing needs. Cures quickly to a tough, strong bead for lasting seam sealing protection. This includes door skins, floor pans, trunk floors, roof seams and many other applications.

Part No.	Color	Size	Units per Case
08308	Black	200mL	6





Two-Part Seam Sealers Guide

Product Name	Part No.	Size	Color	Chemistry	Work Time	Paint Time	Features
3M™ EZ Sand Multi Purpose Repair Material	05887	200mL	- Grey	Two-Part Epoxy	5 min	15 min	 Must be applied over primer Provides great rounded edges Match OEM seams, sandable, semi
Repail iviaterial	35887	50mL					flowable, flexible
3M™ Bare-Metal Seam Sealer	08310	200mL	Beige	Two-Part Epoxy	8 min	15 min	 Apply directly over bare or primed metal Heavy-bodied seam sealer Use on vertical or horizontal seams to match OEM seams
3M™ Heavy-Bodied Seam Sealer	08308	200mL	Black	Two-Part Epoxy	6 min	15 min	 Heavy-bodied, non-sagging, non-flowing seam sealer Match OEM seams on floor pans, door skins, truck beds Use for cosmetic seams
3M [™] Self-Leveling Seam Sealer	08307	200mL	Clear	Two-Part Epoxy	6 min	15 min	Match OEM seams on roof ditches and rear body panels
3M [™] Factory Match Seam Sealer	08323	200mL	Black	Two-Part Urethane	10 min	45 min	Flows slightly, softens on edges without tooling (rounded appearance) Use to duplicate factory door skin seams
3M [™] Controlled Flow Seam Sealer	08329	200mL	Black	Two-Part Urethane	3 min	40 min	 Flexible for sealing channels and seams Excellent for sloped areas Will run approximately 1-1/2 to 2" when applied at a 45 degree angle

Did You Know?

- When "equalizing" low viscosity two-part sealers and adhesives you should always position them upright for a few minutes and "equalize" in an upright orientation dispensing material through the mixing nozzle to avoid air bubbles and maintain proper equalization. CAUTION: During equalization point the nozzle away from any person or body parts to avoid accidental exposure.
- The use of aerosol type single component primer is not recommended under 3M seam sealer. Always use a two component urethane or epoxy primer in direct contact with the seam sealer.
- 3M™ EZ Sand Multi Purpose Repair Material 05887 works very well as a roof ditch sealer.
- 3M two-part seam sealers may be "tooled" or removed using a VOC Compliant Adhesive Remover without affecting the cure property of the sealers.
- 3M two-part seam sealers can be used to make sealer bead replicas off the vehicle and then attached to the vehicle after curing by using the same material they have been formed with. Scan code to watch demo.





3M™ OEM Seam Sealer Tips 08201-05



3M™ Static Mixing Nozzles 08193



3M™ Performance Pneumatic Applicator 09930



3M™ Cubitron™ II File Belt 33437



One-Part Seam Sealers

3M™ Urethane and MSP Seam Sealers

A high performance seam sealer ideal for sealing interior and exterior automotive and RV seams and joints. Adheres well to properly prepared bare metal, primer and e-coat surfaces. May be welded through using STRSW equipment. Can be smoothed to a featheredge and/or brushed. Reduces the risk of re-dos associated with the use of solvent-based seam sealers.

- High solids, single-component, moisture-curing
- Non-shrinking and non-cracking
- Low odor
- Able to fill large voids
- Tack-free and paintable
- May be used in direct to bare metal and aluminum applications

Part No.	Color	Size	Units per Case	
Urethane Cartridges				
08362	Grey			
08365	Beige	310mL	40	
08367	Black	— SIUML	12	
08368	White			

Part No.	Color	Size	Units per Case
Urethane Foil Packs			
08360	White		
08361	Grey	310mL	6
08364	Beige		

Part No.	Color	Size	Units per Case	
MSP Flex Packs				
08369	White	— 310mL	6	
08370	Grey		6	















3M[™] Threaded Cartridge Nozzle 08187



3M[™] Flex Pack Nozzle 081880



3M[™] Single Component Cartridge Pneumatic Applicator 08990



3M™ Flexible Package Applicator 08398

One-Part Seam Sealers Guide

Product Name	Part No.	Size	Color	Chemistry	Work Time	Paint Time	Features
	08362		Grey				
3M™ Urethane Seam Sealer	08365	2101	Beige 310mL Black	One-Part	5–10	30 min for solvent-based; 45 min for water base	Apply directly over bare or primed metal New abrilding page arealing.
Direct to Metal Applications	08367	SIOML		Urethane	min*		Non-shrinking, non-crackingFills large voids
	08368		White				
3M [™] One-Part Seam Sealer	08360		White		30 min for		A colo discato con base a consistent and a state
(Foil Pack) Direct to Metal	Urethane min* 45 min for	solvent-based; 45 min for	 Apply directly over bare or primed metal Non-shrinking, non-cracking Fills large voids 				
Applications	08364		Beige			water base	Fills large volus
3M™ MSP Seam Sealer (Flex Pack)	08369	310mL	White	- MSP	5–10	Immediate for solvent-based;	 Apply directly over bare or primed metal High-quality, heavy bodied, general purpose, moisture-curing seam sealer Use for interior and exterior body joints
Direct to Metal Applications	08370	OTOTILE	Grey	WO	min* 30 min fo water bas		 May be primed or painted immediately or up to 72 hours Not for use on lacquer paints
3M™ MSP Sprayable Seam Sealer (Cartridge)	08374	310mL	Grey	MSP	5–10 min*	Immediate for solvent-based; 30 min for water base	High-performance, non-shrinking, non-cracking, general purpose seam sealer that can be caulked Use on door skins, hemming flanges, quarter panels and floor and truck pans

^{*}Varies based on temperature and humidity.

Did You Know?

- Caulk grade 3M[™] Urethane and MSP Seam Sealers can be used to replicate OEM liquid applied sound deadener applications.
- You can weld through uncured caulk grade 3M Urethane and MSP Seam Sealers using squeeze type resistance spot welding to form a weld sealed joint.
- When using 3M[™] Flexible Package Pneumatic Applicator 08990 the best operating pressure is 20 to 25 PSI. Be sure to regulate the inlet pressure for best results.
- Due to the flexibility of caulk grade 3M Urethane and MSP Seam Sealers it is best to apply minimal amounts of primer over seam sealer. If heavy primer surfacer is required be sure to add flex agent to the primer to prevent paint film cracking due to body deflection.
- Many different appearances of seam sealer can be obtained using a pneumatic applicator and some simple techniques to match OEM appearance. Scan code to watch demo.





3M[™] Flexible Package Pneumatic Applicator 08399



3M™ Cubitron™ II File Belt 33437



Scotch-Brite[™] Roloc[™]+ Clean and Strip XT Pro Extra Cut Disc 21544



3M[™] Cubitron[™] II Fibre Roloc[™] Disc 33389



Sound Deadening

3M™ Sound Deadening Pad

Conformable, self-adhesive sheets that can be easily custom cut and applied to vehicle floor pans, engine compartments, hoods, deck lids, inside doors and on body panels. These sound deadening pads work to suppress noise and vibration in panels.

- Feature an OEM-matching diamond emboss
- Self adhesive and paintable
- Center perforation for easy door panel installation
- May be used in direct metal to aluminum applications

Part No.	Color	Size	Units per Case
08840	Black	19" x 19" 500mm x 500mm	10







3M™ Sound Deadening Pads may be applied to vehicle floor pans, engine compartments, spare tire compartments, hoods, deck lids, inside doors and on body panels.



Diamond Pattern

3M[™] NVH Dampening Material (Noise, Vibration, Harshness)

A flexible adhesive-type material used to reduce noise and vibration between panels where a long work time is required. Can be applied between roof skins and roof bows, door skins and door intrusion beams or other areas using non-structural type foam materials, providing up to 1" thick layer of flexible material on vertical and overhead applications. It can also be applied over existing dampening material as long as the original material is still integrally bonded.

- Can be used for large installations
- Remains very soft, yet sturdy and will not degrade
- 60 minute work time
- Can be applied to a thickness of 1" on vertical and overhead surfaces

Part No.	Color	Size	Units per Case
04274	Black	200mL	6
			Troweled LASD Trunk Floors, Floors, Inner 1/4 Panels



Sound Deadening Guide

Product Name	Part No.	Size	Color	Chemistry	Work Time	Cure Time	Features
3M™ Sound Deadening Pad	08840	19" x 19" (500mm x 500mm)	Black	Pad	N/A	N/A	 Conformable, self adhesive backing to be applied in floor pans, hood deck lids, etc. OEM matching diamond pattern Paintable
3M™ NVH Dampening Material (Noise, Vibration, Harshness)	04274	200mL	Black	Two-Part Urethane	60 min	24 hrs	Ideal two-part urethane for replacing factory NVH sealants and foams Remains pliable, yet sturdy and will not degrade Does not expand
3M™ Flexible Foam	08463	200mL	Grey	Urethane	40 sec	1 hr	 Stays flexible, fills and bonds Use to replace flexible foams in OEM applications such as trunks, door cavities, door skins and roof beams Works well for quarter panel applications or wherever flexible factory foam is found
3M™ Rigid Pillar Foam	08458	200mL	Tan	Urethane	1 min	1 hr	Rigid foam, fills and bonds Foams in place to fill posts, pillars and automotive body cavities Use for OEM replacement of rigid foams

Did You Know?

- You can weld through uncured 3M[™] NVH
 Dampening Material 04274 using squeeze type resistance spot welding equipment.
- You should never compress the replacement 3M NVH Dampening Material between a door skin and door intrusion beam by allowing the weight of the door to rest on the replacement panel during the curing process as this may form "low spots" in the door skin. Allow the 3M NVH Dampening Material to cure in an unrestrained condition.
- 3M NVH Dampening Material 04274 is a two-part urethane offering 60 minutes of open time and is perfect for applications between roof bows, van side reinforcements and intrusion beams.
- It is best to keep as much of the OEM foam in place as possible when replacing body panels and to "butter" the OEM foam with 3M NVH Dampening Material or 3M™ Urethane Seam Sealer to prevent open cells in the foam from absorbing water.
- 3M[™] Heavy-Bodied Seam Sealer 08308 or 58308 can be applied to the 3M[™] Sound Deadening Pad 08840 and tooled to customize the appearance of the patch.



3M[™] Shop Rack 02530



3M[™] Standard Manual Cartridge Applicator 08571



3M[™] Static Mixing Nozzles 08193



3M[™] Performance Pneumatic Applicator 09930



Coatings

3M™ Cavity Wax Plus

All OEMs recommend the application of internal anti-corrosion material during body repair, which includes cavity wax.

3M™ Cavity Wax Plus is a non-hardening, self-healing corrosion protection coating for internal auto body panels and structural enclosures, as well as new replacement parts.

- Corrosion protection for internal body panels, frame rails and structural enclosures.
- Non-hardening material remains soft and pliable will not crack, chip or peel.
- Use with 3M[™] Cavity Wax Plus Applicator Wand Kit (sold separately) to ensure 360° coverage in closed cavities.

Part No.	Description	Size	Units per Case
08852	Anti-Corrosion Spray	18 oz aerosol	4
08851	Applicator Wand Kit	8", 24" and 34" wands	-



Without corrosion protection treatment



3M[™] Cavity Wax Plus 08852 (3 coats)

corrosion protection. Actual test panel results after

Actual test panel results after 1,500 hour salt fog exposure (ASTM B117-97*).

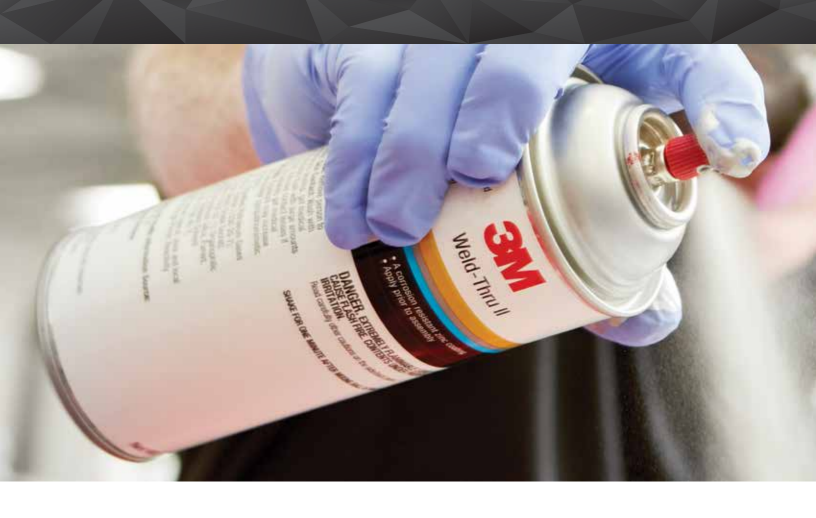
Tested for long-term

^{*}http://www.astm.org/cgi-bin/resolver.cgi?B117-97









3M™ Weld-Thru Coating II

A sprayable, weldable, corrosion-resistant coating designed to prevent corrosion from forming between two welded metal surfaces. When applied to metal surfaces prior to welding 3M™ Weld-Thru Coating II provides corrosion protection after welding. Additionally, this product can be used to prevent corrosion on metal surfaces that will not be receiving any further treatment like body filler, primer and paint. Dries fast with minimum spatter and meets CARB aerosol coating requirements.

Part No.	Application	Color	Size	Units per Case
05917	Surface Coating	Gray	12.75 oz aerosol	6





Scotch-Brite[™] Roloc[™]+ Clean and Strip XT Pro Extra Cut Disc 21544



3M[™] Cubitron[™] II File Belt 33437



3M[™] NVH Dampening Material 04274



3M[™] Panel Bonding Adhesive 08115

Related Products
Learn more at 3MCollision.com

Mixing and Delivery

3M™ Dynamic Mixing System (DMS)

Automatically mix and dispense the perfect amount of adhesives, sealers and body filler products. Designed to maximize productivity, reduce waste and increase profit potential.

Part No.	Description	Size	Units per Case
Fillers and Glaze	es		
05877	3M™ Reinforced Body Filler for DMS Milled fiberglass reinforced polyester filler that can create water resistant repairs to holes and rust in a two- component cartridge. More than twice the strength of ordinary body fillers. Can be used in conjunction with fiberglass tape, cloth or mat to repair and rebuild fiberglass materials.		
05863	3M [™] Platinum [™] Plus Body Filler for DMS Cartridge-based, two-component body repair material. Super creamy formula that achieves extreme adhesion to galvanized steel, aluminum, e-coat, fiberglass, SMC, cured epoxy, urethane and primers.		
05221	3M [™] All Purpose Fast Cure Filler for DMS Helps increase productivity, increase profits and reduce waste, while ensuring the body repair quality you've come to expect from DMS. By mixing two-component product directly in the nozzle, the applicator quickly and easily delivers filler mixed to the perfect ratio every time.		
05859	3M [™] Dent Filling Compound Body Filler for DMS, 95 degrees Warm weather filler in cartridge-based two-component body repair material. Ideal for large panel repairs.	276mL	6
05862	3M [™] Platinum [™] Glaze for DMS A premium cartridge-based, two-component, self-leveling glaze designed for use as a "skin" coat over sheet metal and dent repair compound.		
05857	3M [™] Dent Finishing Glaze for DMS Cartridge-based, two-component, self-leveling glaze designed for use as a "skin" coat over sheet metal and dent repair compound.		
35863	3M [™] Platinum [™] Select Filler for DMS Designed to increase productivity in the body man process by reducing pinholes by up to 99%. Decreases primer usage by up to 30%, based on its creamy formulation that will spread, cure and sand as one of the best body fillers that 3M offers.		
Bonding Adhesi	ves, Sealers and Coatings		
58115	3M [™] Panel Bonding Adhesive for DMS Two-part epoxy used to bond steel, aluminum, SMC and FRP (traditional fiberglass). Use to replace quarter panels, roofs, box sides, van sides, utility vehicle sides and door skins.		4
57333	3M [™] Impact Resistant Structural Adhesive for DMS Two-part epoxy adhesive which provides an extended work time, but can be rapidly cured with heat. Excellent adhesion to a wide variety of properly prepared automotive substrates including steel and aluminum. Intended for true structural bonding applications when specified by automotive OEMs, and is recommended for all weld-bonded and rivet-bonded joints.	450mL	2
58308	3M [™] Heavy-Bodied Seam Sealer for DMS Two-part epoxy for use in vertical or horizontal seams to match OEM sealers. Non-sagging, non-flowing and easy to tool. Paintable in 30 minutes, 10 minute worktime. No shrinkage or cracking.		
58310	3M™ Bare-Metal Seam Sealer for DMS Two-part epoxy with corrosion inhibitors for use on vertical or horizontal bare metal seams. Heavy-bodied, non-sagging, non-flowing and easy tooling formulation for matching OEM seam sealer appearances. Paintable in 15 minutes, 8 minute worktime. No shrinkage or cracking.	600mL	4
55887	3M [™] EZ Sand Multi Purpose Flexible Repair Material for DMS Two-part epoxy used to repair most flexible plastic parts, bumper covers and plastic body panels. This product should NOT be used with SMC/fiberglass. Easy sanding, formulated for excellent featheredge.		
55885	3M™ Rigid Parts Repair Adhesive for DMS Two-part epoxy used to repair SMC, FRP (traditional fiberglass) and other rigid plastic parts. Designed for use as filler and adhesive. Epoxy-based for easy sanding and is formulated for excellent featheredge.		

Zig-Zag Bead Floors, Wheelhouse,

Frame Rails







Standard Operating Procedures (SOPs)

Process for Success

6

From metal and plastic repair, to sanding, paint finishing and car clean-up, 3M has the products and repair processes for you. Feel confident your repair is done professionally and efficiently by using our Standard Operating Procedures. These procedures will help you consistently produce quality, time-proven solutions for any of your collision repair needs, including:

5



- Aluminum Repair
- Body Repair
- Bumper Repair
- Sealers and Coatings
- Paint Finishing and Detailing
- Masking
- Paint Preparation
- Painting
- Windshield Repairs
- Respirator Fit Testing
- Heavy Duty Trucks

For Standard Operating Procedures, visit

3MCollision.com





Accessories

Accessories		Part No.	Size	Features/Applications
3M™ Flex Pack Nozzle	The same of the sa	08188	310mL	For use with one-part flex pack seam sealers
3M™ Dynamic		05847	50:1	DMS nozzle for filler and related products
Mixing Nozzles		55847	2:1, 1:1	DMS nozzle for adhesives, sealers and plastic repair products
3M [™] Dynamic Mixing Nozzle Extension	1	58207	50:1, 2:1, 1:1	Use with DMS nozzles to provide a thinner bead and to get into hard to reach areas
3M™ Static Mixing Nozzle		08193	200mL, 400mL	3/8 in nozzle for all 200mL and 400mL products; 08194 — bulk pack (50)
Wilking WOZZIE		08194	4001112	00134 — Bulk Pack (30)
3M™ OEM Seam Sealer Tips		08201 08202 08203 08204 08205	200mL, 400mL	Versatile assortment of five different tips that reproduce many OEM seam sealer beads used today; saves time, labor and costly re-dos while trying to reproduce the factory OEM seams
3M™ OEM Seam Sealer Tip Adapter		08206	310mL	Use with Urethane Seam Sealers and MSP Seam Sealers
3M™ Bulk Nozzle Rack		02576	200mL	Use to hold and store boxes of 08194, 08187, 05847 and 55847
3M™ Threaded Cartridge Nozzle		08187	310mL	50 Threaded cartridge nozzles to use with single component cartridges
3M [™] Polyolefin Adhesion Promoter	Medical Medica	05907	12 oz Aerosol	Provides excellent adhesion of filler materials to TPO type substrates (Type II); compatible with all 3M Flexible, Semi-Rigid and TPO repair products
3M™ Shop Rack	3M	02530	200mL, 400mL	Shop rack for all 200 and 400mL syringes — Holds 8 open or closed syringes and 2 applicator guns

Accessories

Learn more at 3MCollision.com

Accessories		Part No.	Size	Features/Applications
3M [™] Plastic Contour Sheet	Mary Committee	04903	5" x 12'	Contour sheet to be used while creating new plastic tabs
3M [™] Reinforcement Patch		04904	5" x 12'	Use for reinforcing the backside of plastic repairs
Dynatron [™] Fiberglass Mat		688	8 sq ft	Use with 3M™ Fiberglass Resin 05833 or 3M™ Short Strand Fiberglass Reinforced Filler 05815 or 05816 to patch larger holes in metal, cracks, tears, punctures and splits in fiberglass panels
Dynatron™ Fiberglass Cloth		699	8 sq ft	For reinforcing fiberglass and metal repairs; excellent for large repairs where extra reinforcement is needed

Applicators

Applicators	Part No.	Size	Features/Applications
3M [™] Dynamic Mixing Applicator	05846	All DMS Products	Professional pneumatic applicator to dispense DMS products
3M [™] Performance Pneumatic Applicator	09930	200mL	Pneumatic — For 200mL product
3M [™] Performance Manual Applicator	08117	200mL	Manual — For 200mL product
3M™ Standard Manual Cartridge Applicator	08571	200mL	Economy Line Applicator with heavy duty construction
3M™ Performance Manual Applicator	08190	50mL	Manual applicator designed to use 1:1 and 2:150mL products
3M [™] Flexible Package Pneumatic Applicator	08399	310mL	Fully enclosed and pneumatic designed for smooth application of 310mL foil pack seam sealers
3M™ Flexible Package Applicator	08398	310mL	A fully enclosed, all metal, rod driven, friction feed applicator gun for use with all 310mL or smaller foil flexible packages
3M [™] Single Component Cartridge Pneumatic Applicator	08990	310mL	Designed for smooth application of 310mL seam sealers

3M[™] Safety Products for the Body Tech

Protecting technicians' health helps protect the whole business — when they aren't working, productivity and profitability goes down. 3M's expanded safety solution portfolio can help you protect workers: A collision repair shop's most valuable resource!

3M™ Pistonz™ Corded Earplug

Corded, push-to-fit earplugs are stylish hearing protection that feature soft foam tips with a silver metallic look and a convenient thumb-grip stem. No-roll foam makes insertion easy; simply push the earplug into the ear canal and twist to adjust the fit.

Part No.	Size	NRR*	Pairs per Box	Boxes per Case
093045- 93402	Standard Size	29 dB	100	4



3M™ PELTOR™ Optime™ 95 Behind-the-Head Earmuffs

Features low-profile earcups that fit well with most helmets, eyewear and other safety equipment. Ultra light with soft, comfortable cushions.

Part No.	Size	NRR*	Case Inner Pack	Each per Case
093045 -08062	Standard Size	21 dB	1	10



3M™ Particulate Welding Respirator, N95

Designed to help provide comfortable, reliable protection for applications such as welding, soldering, cutting, grinding and sanding. Features the 3M™ Cool Flow™ Exhalation Valve, adjustable M-noseclip and braided headband to help provide a custom and secure seal.

Part No.	Size	Each per Box	Boxes per Case
051131- 07189	Standard Size	10	8



^{*3}M strongly recommends fit testing of hearing protectors. Research suggests that many users will receive less noise reduction than indicated by the NRR due to variation in earmuff fit, earmuff fitting skill and motivation of the user. If the NRR is used to estimate typical workplace protection, 3M recommends that the NRR be reduced by 50% or in accordance with applicable regulations.

3M™ Half Facepiece Respirator Packout with 3M™ Particulate Filters, P100

Designed for the technician who is working in applications where a respirator is required to help protect against potential exposure to grinding dust and welding fumes. The replaceable P100 filter (07184) contains a layer of activated charcoal affording a nuisance level* of relief from organic vapors in applications such as undercoating and welding fume when the potential of ozone exposure exists. Low maintenance respirator design allows the filters to be replaced and the facepiece to be maintained and reused.

Part No.	Size	Filter	Case Inner Pack	Each per Case
051131- 07181	Small			
051131- 07182	Medium	07184/2097, P100	1	20
051131- 07183	Large			

^{*}Concentrations not exceeding OSHA PEL, or applicable government exposure limits, whichever is lower.



3M™ H8A Headgear/WP96 Faceshield

A combination headgear and faceshield safety system. Includes H8A ratchet headgear and WP96 polycarbonate faceshield. Adjustable ratchet suspension. Molded faceshield provides impact protection from small particles. Meets the requirements of ANSI Z87.1-2010 for limited impact. Requires protective eyewear, sold separately.

Part No.	Size	Case Inner Pack	Each per Case
82783 -00000	Standard Size	1	5



3M[™] Virtua[™] Protective Eyewear

Lightweight, unisex protective eyewear combines versatility and value with high wraparound coverage, polycarbonate construction and a hard coat, scratch-resistant lens for a comfortable, contoured fit. Meets the requirements of ANSI Z87.1-2010 for limited impact.

Part No.	Size	Color	Case Inner Pack	Each per Case
11326 -00000	Standard Size	Clear frame, clear lens	1	20



A WARNING: HEARING PROTECTION

These hearing protectors help reduce exposure to hazardous noise and other loud sounds. Misuse or failure to wear hearing protectors at all times that you are exposed to noise may result in hearing loss or injury. For correct use, consult supervisor and the products User Instructions, or call 3M Technical Service in the U.S.A. at 1-800-243-4630. In Canada, call 1-800-267-4414. If there is any drainage from your ear or you have an ear infection, consult with your physician before wearing ear plugs. Failure to do so may result in hearing loss or injury.

A WARNING: RESPIRATORS

These respirators help protect against certain airborne contaminants. Before use, the wearer must read and understand the User Instructions provided as a part of the product packaging. A written respiratory protection program must be implemented meeting all the requirements of OSHA 29 CFR 1910.134 including training, fit testing and medical evaluation. In Canada, CSA standards Z94.4 requirements must be met and/or requirements of the applicable jurisdiction, as appropriate. Misuse may result in sickness or death. For correct use, consult supervisor and the products User Instructions, or call 3M Technical Service in U.S.A. at 1-800-243-4630. In Canada, call 1-800-267-4414.



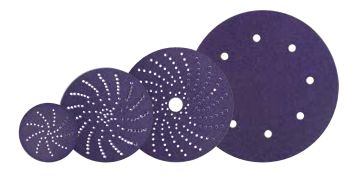
A WARNING: PROTECTIVE EYEWEAR

These eye and face protection products help provide limited eye and face protection. Misuse or failure to follow warnings and instructions may result in serious potential injury, including blindness or death. For correct use, selection, and applications against flying particles, optical radiation and/or splash consult supervisor, and the products User Instructions and WARNINGS on the package, or call 3M Technical Service in the U.S.A. at 1-800-243-4630. In Canada, call 1-800-267-4414.



Abrasives

3M[™] Cubitron[™] II Clean Sanding Hookit[™] Abrasive Discs



Part Number Reference

Part No.	Size	Grade	Case Qty.
31361		80+	
31362		120+	
31363		150+	
31364	3"	180+	50 Discs/Box 4 Boxes/Case
31461		220+	
31462		240+	
31463		320+	
31366		80+	
31367		120+	
31368		150+	
31369	5"	180+	50 Discs/Box 4 Boxes/Case
31471		220+	
31472		240+	
31473		320+	
31370		40+	25 Discs/Box 4 Boxes/Case
31371		80+	
31372		120+	
31373	6"	150+	
31374		180+	50 Discs/Box 4 Boxes/Case
31481		220+	
31482		240+	
31483		320+	
31375	8"	40+	25 Discs/Box
31376	ō	80+	4 Boxes/Case

3M[™] Cubitron[™] II Hookit[™] File Sheets



Part No.	Size	Grade	Case Qty.
34490		40+	25 Sheets/Box
34492		80+	4 Boxes/Case
34494	0.0/4" 10.1/0"	120+	
34495	- 2-3/4" x 16-1/2"	150+	50 Sheets/Box
34496		180+	4 Boxes/Case
34497		220+	

3M™ Cubitron™ II Clean Sanding Hookit™ Sheet Rolls



Part No.	Size	Grade	Case Qty.
34440	2-3/4" x 8.75 yd	40+	
34442		80+	
34444		120+	•
34445		150+	1 Roll/Box
34446	2-3/4" x 13 yd	180+	5 Boxes/Case
34447		220+	•
34448		240+	•
34449		320+	•

3M[™] Cubitron[™] II Fibre Roloc[™] Discs



Part No.	Size	Grade	Case Qty.
33377		36+	
33379	2"	60+	15 Discs/Box 6 Boxes/Case
33380		80+	
33389		36+	
33391	3"	60+	15 Discs/Box 6 Boxes/Case
33392		80+	

3M[™] Cubitron[™] II File Belts



Part No.	Size	Grade	Case Qty.
33437		36+	
33439	3/8" x 13"	60+	10 Belts/Box 5 Boxes/Case
33440		80+	
33443		36+	
33445	1/2" x 18"	60+	10 Belts/Box 5 Boxes/Case
33446		80+	
33449		36+	
33451	3/4" x 20-1/2"	60+	10 Belts/Box 5 Boxes/Case
33452		80+	

3M[™] Cubitron[™] II Flap Disc — T29



Part No.	Size	Grade	Case Qty.
33470		40+	
33471	4-1/2" x 7/8"	60+	5 Discs/Box 6 Boxes/Case
33472		80+	5 25.037 0400

3M[™] Cubitron[™] II Cut-Off Wheels



Part No.	Size	Case Qty.
33455	3" x 1/16" x 3/8"	
33456	3" x 1/25" x 3/8"	5 Wheels/Box 6 Boxes/Case
34460	4" x 1/25" x 3/8"	_

3M™ Cubitron™ II Abrasive Fibre Discs



Part No.	Size	Grade	Case Qty.
33413		36+	
33415	5" x 7/8"	60+	5 Discs/Box 5 Boxes/Case
33416		80+	
33425		36+	
33427	7" x 7/8"	60+	5 Discs/Box 5 Boxes/Case
33428		80+	

Part Number Reference

Featured Products

3M[™] Platinum[™] Select Filler



Part No.	Size	Case Qty.
31131	1 Gallon	4
31130	3 Gallon	. 4
31128	5 Gallon	ı
35863	276mL DMS	6

3M[™] Platinum[™] Plus Finishing Glaze



Part No.	Size	Description	Case Qty.
31180	30 oz	Finishing	
03180	24 oz	Glaze	
03080	16 oz		6
12011	24 oz	Glaze	
05862	276mL DMS	_	

3M[™] Dry Guide Coat



Part No.	Size	Case Qty.
05860	Cartridge	10
05861	Kit	6

3M[™] Panel Bonding Adhesive



Part No.	Size	Color	Case Qty.
38315	50mL		6
08115	0001	DI 1	
08116	200mL	Black	
58115	450mL DMS		4

3M[™] Impact Resistant Structural Adhesive



Part No.	Size	Color	Case Qty.
07333	200mL	Dispenses Silver, _ Cures Purple	3
57333	450mL DMS		2



3M[™] Cavity Wax Plus

Part No.	Size	Description	Case Qty.
08852	18 oz aerosol	Anti-Corrosion Spray	4
08851	8", 24" and 34" wands	Applicator Wand Kit	12

3M[™] EZ Sand Multi Purpose Repair Material



Part No.	Size	Color	Case Qty.
05887	200mL	Grey	6
55887	600mL DMS		4

3M[™] Bare-Metal Seam Sealer



Part No.	Size	Color	Case Qty.
08310	200mL	ъ.	6
58310	600mL DMS	Beige	4

3M[™] Heavy-Bodied Seam Sealer



Part No.	Size	Color	Case Qty.
08308	200mL	Black	6
58308	600mL DMS		4

3M[™] Semi-Rigid Plastic Repair



Part No.	Size	Color	Case Qty.
34240	50mL	DI 1	•
04240	200mL	Black	6

3M™ Super Fast Plastic Repair Adhesive



Part No.	Size	Color	Case Qty.
04747	50mL	Clear	
04248	200mL	Black	6
04247		Clear	_



I've been using 3M products since I first started working with my Dad in his shop. At Foose Design, we are proud to use these outstanding products every day to help us achieve the best in quality and design. With 3M, I can trust that I'm using industry's best. Whether it's the exceptional cut and life of 3M™ Cubitron™ II Abrasives or

smooth finish of 3M™ Platinum™ Select Body Filler, I can stand by my work and know I've used products infused with today's leading technology and innovation. I'm proud to have 3M products in my shop and use them every day. If you want to build the best, use the best products: 3M products are the best in the business.

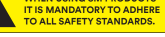




For information on 3M Body Repair Solutions including products, demonstration videos and associated best practices, please visit:

3MCollision.com/CubitronII





3M Automotive Aftermarket Division 3M Center, Building 223-06S-07 St. Paul, MN 55144 USA

Phone 1-877-666-2277 Web 3MCollision.com









Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, <u>customer</u> is solely responsible for proper evaluation (including, but not limited to, fitness for purpose and suitability of application), selection, and use of 3M products. Safety products should always be selected and used in accordance with all applicable regulations and standards (e.g., OSHA, ANSI, and others), after conducting a proper hazard assessment. Failure to properly evaluate, select, and use a 3M product may result in injury, sickness, death, and/or harm to property.

Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except for the limited remedy stated above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.

3M, Cool Flow, Cubitron, Hookit, Optime, PELTOR, Pistonz, Platinum, Roloc, Scotch-Brite and Virtua are trademarks of 3M Company. All other trademarks are property of their respective owners. Please recycle. Printed in USA. © 3M 2019. All rights reserved. 60-4402-7913-5 (Rev 2/2019)