# MACHINE SHOP DISCOUNT SUPPLY

# FIBRATEX - NON WOVEN ABRASIVE SERIES 898:

Most Fibratex products consist of a non-woven web of nylon fibres, impregnated throughout with abrasive grain and bonded with synthetic resins. This design produces a cushioned, three-dimensional material that is extremely pliable and long lasting. The uniform dispersion of abrasive throughout the web provides a continuous supply of new grain as the old grain and fibres wear away during use.

Fibratex products, with their open mesh construction, are waterproof, washable, resilient, conformable, non-loading, non-conductive, non-metallic, and non-rusting. Fibratex wheels are easily preformed to conform to special-shaped workpieces.

Since Fibratex products are designed for use where stock removal is not required, they begin where other abrasives leave off. The relatively non-aggressive nature of nylon and grit inherent in the Fibratex material makes it ideal as a finishing tool. While 60 to 80 grit are considered intermediate sizes in other products, they are considered coarse for Fibratex items.

Fibratex can be used on aluminum, brass, copper, nickel, chrome plate, stainless steel, zinc, titanium, tantalum, ceramics, glass, plastic, fiberglass, wood, plywood, and other materials. Applications include deburring, cleaning, scrubbing, scouring, blending, polishing, highlighting, deflashing plastics, defuzzing plywood, dulling laminates, removing oxides and rust, scuffing paint before repainting, rubbing sealers, removing raised wood fibres, and imparting satin and decorative finishes.





Used wet or dry, Fibratex products offer the following advantages:

- Controlled cut without stock removal
- Consistent, uniform finish
- Minimized smearing and discoloration of the workpiece (heat is dissipated through the open mesh of the product)
- Increased production; time savings
- Ability to automate operations
- Reduced operator training
- Less maintenance required.
- Greater safety than other methods.
- Conformability to irregular surfaces.

These advantages made Fibratex products an excellent alternative to bristle brushes, set-up wheels, greaseless compounds and steel wool.

Fibratex web material utilizes either silicon carbide or aluminum oxide abrasive grain. Silicon carbide is sharper, cuts faster, and produces finer scratch patterns on most surfaces. Aluminum oxide is more durable and tends to last longer, produces less discoloration on aluminum, and is more aggressive on certain applications such as hardened steel parts. Fibratex hand pads and rolls are available in a non-abrasive material.

#### **HAND PADS**

**SPEC CHECK** 

Starting Recommendations for Hand Pads  MORE AGGRESSIVE, ROUGHER FINISH  COMMOND TO THE STANDARD STAND							
74000 Brown Heavy Duty Pad	74600 Gray Blending Pad	77700 Maroon Fast Initial Cut Rate	74700 Maroon A/O General Purpose	79600 Green Scouring Pad	63500 Gray Clean & Finish	74800 Gray Final Shine	45600 White Non-Abrasive
Removing rust oxide     Deburring     Blending     Replaces steel wool & wire brushes in many applications	Cleaning     aluminum     around welds     glass molds     dies     Light deburring of intricate parts	Cleaning Deburring Corrosion removal Oxidation removal	Cleaning Finishing Deburring machinery & tools Rust Removal Defuzzing wood Preparing surfaces for painting	Removing     stains     marks     rust     corrosion     oxidation	Deburring plastic surfaces     Cleaning fiberglass partitions     Blending Paint     Scuffing acrylic surfaces     Finishing aluminum doors & windows	Light cleaning     steel     non-steel     Defuzzing wood     Final rub	Cleaning glass, fi- berglass & porcelain fixtures Wood highlighting & rubbing between finish coats Use with liquid detergents Scratch-free clean- ing of stainless steel, chrome, copper & ceramic

# APPLICATION:

### White - 45600

For general clean-up, light primer rub down and paint overspray removal. Nonabrasive.

# Gray - 74800

A micro fine (1000 grit) silicon carbide for light cleaning steel and nonsteel, defuzzing wood and final rubbing.

# Gray - 63500

An ultra fine (600 grit) silicon carbide for denibbing between finish coats, as well as lacquer rubbing.

### Gray - 74600

A medium silicon carbide, that is open denier, primarily used for all types of blending applications, especially on stainless steel.

#### Green - 79600

An economical pad for general clean up as well as finishing stainless steel in the food processing industry.

# Maroon - 77700

A very fine aluminum oxide pad with a fast initial cut rate for cleaning, deburring, corrosion and oxidation removal.

#### Maroon - 74700

A very fine (240-360 grit) aluminum oxide for general cleaning and finishing, removal of rust and oxidation from metals, and lightly sanding old paint or new primers.

### Brown - 74000

A heavy duty (120 grit) aluminum oxide pad for aggressive action where a stiffer, coarser pad is required.

Order No.	Grit/Abrasive	Color	Pads/ Case	Price Case
6" x 9"				
45600 74800 9963500 74600 79600 77700 74700 74000	Non-Abrasive Micro Fine S/C Utra Fine S/C Medium S/C General Purpose Very Fine A/O Fast Cut Very Fine A/O Medium A/O	White Gray Gray Gray Green Maroon Maroon Brown	20 20 20 20 20 20 20 20 20	
Order No.	Description			Price Each
62709	Hand Pad Holder			

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CARBORUNDUM

ABRASIVES

# **FIBRATEX - NON WOVEN ABRASIVE**

**SERIES 898: (Continued)** 



# **SURFACE STRIP DISCIS**

#### **Benefits:**

- Smear resistant formula
- Resist loading
- · Quick cleaning and conditioning of surfaces

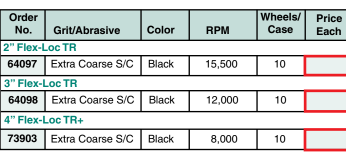
**FIBRATEX SILICON CARBIDE** 

"SURFACE STRIP" DISCS

- Quick, tool-free disc changes allow more arindina time
- Resists loading; extended life
- Can be used on face and edge
- Quck-change replacement

# Major applications include:

- Preparing surfaces before welding
- applied
- Paint and epoxy coating removal



Order No.	Grit/Abrasive	Color	RPM	Wheels/ Case	Price Each
4" x 1/4"	-				
9963438	Extra Coarse S/C	Black	8,000	25	
4" x 3/8"					
62614	Extra Coarse S/C	Black	8,000	25	
4" x 1/2"					
27164	Extra Coarse S/C	Black	8,000	25	
6" x 1/4"					
9963439	Extra Coarse S/C	Black	5,500	15	
6" x 1/2"					
27163	Extra Coarse S/C	Black	5,500	15	

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	Surface proparation before coatings are an	hoile

•	St	ım	ace	prep	paration	perore	coatings	are a

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Order No.	Grit/Abrasive	Color	RPM	Wheels/ Case	Price Each			
2" Flex-l	2" Flex-Loc TR							
64097	Extra Coarse S/C	Black	15,500	10				
3" Flex-I	Loc TR							
64098	Extra Coarse S/C	Black	12,000	10				
4" Flex-Loc TR+								
73903	Extra Coarse S/C	Black	8,000	10				

Order No.	Grit/Abrasive	Color	RPM	Wheels/ Case	Price Each				
4" x 1/4"	4" x 1/4"								
9963438	Extra Coarse S/C	Black	8,000	25					
4" x 3/8"									
62614	Extra Coarse S/C	Black	8,000	25					
4" x 1/2"									
27164	Extra Coarse S/C	Black	8,000	25					
6" x 1/4"									
9963439	Extra Coarse S/C	Black	5,500	15					
6" x 1/2"	6" x 1/2"								
27163	Extra Coarse S/C	Black	5,500	15					

# **DEPRESSED CENTER WHEELS**

### SURFACE STRIP DEPRESSED **CENTER WHEELS**

Applications: An open web construction allows cleaning and conditioning of a multitude of materials quickly and easily, with very little loading. Excellent for removal of surface rust and residue, corrosion, light weld splatter, dirt, mill scale and other similar surface contaminants.



### Major applications include:

- Cleaning and conditioning after welding.
- Preparing surfaces before welding
- Painting and epoxy coating removal
- Surface preparation before coatings are applied

Order No.	Grit/Abrasive	Color	RPM	Wheels/ Case	Price Each			
4-1/2" x	7/8"							
62615	Extra Coarse S/C	Black	13,300	10				
4-1/2" x	4-1/2" x 5/8-11"							
62616	Extra Coarse S/C	Black	13,300	10				
7" x 7/8'	,							
62617	Extra Coarse S/C	Black	8,600	10				
7" x 5/8-	7" x 5/8-11"							
62618	Extra Coarse S/C	Black	8,600	10				

# **FLEX-LOC TS SURFACE BLENDING DISCS**



Applications: Deliver a consistent finish when used to clean, deburr, blend or finish all types of metal, wood and plastic. Can also be used for the removal of light rust, oxides and coatings.



Order No.	Grit/Abrasive	Color	Discs/ Case	Price Each
2"				
62908	Very Fine A/O	Blue	50	
62907 62906	Medium A/O Coarse A/O	Maroon Brown	50 50	
3"	-			
62911 62910 62909	Very Fine A/O Medium A/O Coarse A/O	Blue Maroon Brown	25 25 25	
4"	-			
966445	Coarse A/O	Brown	25	
Compatib	le with Standard Abrasives qu	uick change	attachmen	t system.

# **FLEX-LOC TR SURFACE BLENDING DISCS**

**Applications:** Deliver a consistent finish when used to clean, deburr, blend or finish all types of metal, wood and plastic. Can also be used for the removal of light rust, oxides and coatings.



٧	Order No.	Grit/Abrasive	Color	Discs/ Case	Price Each
7	2"				
	62914 62913 62912	Very Fine A/O Medium A/O Coarse A/O	Blue Maroon Brown	50 50 50	
	3"				
	62916	Very Fine A/O Medium A/O Coarse A/O	Blue Maroon Brown	25 25 25	
	Compa	tible with 3M Re	oloc attac	hment	system.

For back-up pads see page 327.



# FIBRATEX - NON WOVEN ABRASIVE

**SERIES 898: (Continued)** 



# CONVOLUTE WHEELS CLEAN AND FINISH WHEELS

**Applications:** An open mesh product for cleaning and finishing operations. These wheels are:

- Used with light/moderate pressure
- Low speed
- Not to be used for deburring

#### Major applications include:

- General clean-up
- Removal of rust and oxide
- Applying decorative contrast finishes
- Blending weld areas or stainless to a #4 mil finish



Order No.	Grit/Abrasive	MAX RPM	Whls/Case	Price Each				
6" x 1" x 1"								
12526	Medium S/C	3,000	4					
6" x 2" x	6" x 2" x 1"							
12527	Medium S/C	3,000	2					
6" x 4" x	1"							
12516	Medium S/C	3,000	1					
8" x 2" x	8" x 2" x 3"							
12548	Medium S/C	2,550	2					

# Bushings for these products available, see page 327.

Larger sizes available. See our website or inquire.

### **METAL FINISHING WHEELS**

**Applications:** An open mesh product designed primarily for blending or finishing operations. These wheels are excellent all-round wheels for final metal finishing.

#### Major applications include:

- Preparing surface for buffing or polishing
- Creating satin finishes on all types of metal surfaces
- Blending and matching #3 or #4 mil finishes
- Removing surface imperfections

Order No.	Grit/Abrasive	MAX RPM	Whis/Case	Price Each				
6" x 1" x	6" x 1" x 1"							
9963441	5-MA	6,000	3					
6" x 2" x	6" x 2" x 1"							
39326	5-MA	6,000	2					
8" x 1" x	3"							
9963442	5-MA	4,500	3					
8" x 2" x	8" x 2" x 3"							
9963443	5-MA	4,500	2					

Bushings for these products available.

Larger sizes available. See our website or inquire.

#### SPEC CHECK **Starting Recommendations** Deburring/Blending/Polishing Cleaning and Finishing **Heat Sensitive** Medium Grain Fine Grain **Applications** Deburring **Finishing** Finishing Clean & Finish Deburr & Finish Wheels Deburr & Finish Wheels Clean & Finish Heavy Deburring Wheels Metal Finishing Wheels

Density	Grit	Abrasive
5	VF = Very Fine F = Fine M = Medium	S = Silicon Carbide A = Aluminum Oxide

#### **DEBURR AND FINISH WHEELS**

**Applications:** A dense product available in four different densities, two minerals and two grit sizes to cover a wide range of deburring, blending, polishing and finishing applications.

Major applications include:

- General deburring
- Polishing stainless steel cutlery
- Polishing golf clubs
- Blending coated abrasive scratch patterns
- Edge radiusing



Order	Density/			Price	
No.	Grit/Abrasive	MAX RPM	Whis/Case	Each	
6" x 1/2" x	k 1"				
9933812	7-FS	6,000	4		
12581	8-FS	6,000	4		
33872	9-MS	6,000	4		
6" x 1" x	1"				
12529	6-FS	6,000	3		
9912586	6-MA	6,000	3		
33711	6-MS	6,000	3		
63546	6-FA	6,000	3		
31855	6-VFS	6,000	3		
9912592	7-FA	6,000	3		
12530	7-FS	6,000	3		
12532	7-MA	6,000	3		
12587	7-MS	6,000	3		
12531	8-FS	6,000	3		
9015713	8-MA	6,000	3		
12597	8-MS	6,000	3		
63547	8-FA	6,000	3		
12598	9-FS	6,000	3		
17463	9-MS	6,000	3		
6" x 2" x	6" x 2" x 1"				
33773	6-MA	6,000	2		
33404	7-MA	6,000	2		
39634	7-MS	6,000	2		
9930233	7-FS	6,000	2		
39462	8-MS	6,000	2		
14754	8-FS	6,000	2		
12617	9-FS	6,000	2		

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# FIBRATEX -NON WOVEN ABRASIVE

**MERIT** 

FIBRATEX ACCESSORIES

SERIES 898:

# SERIES 898: (Continued) CONVOLUTE WHEELS

# **DEBURR AND FINISH WHEELS**

**Applications:** A dense product available in four different densities, two minerals and two grit sizes to cover a wide range of deburring, blending, polishing and finishing applications.

#### Major applications include:

- General deburring
- Polishing stainless steel cutlery
- Polishing golf clubs
- Blending coated abrasive scratch patterns
- Edge radiusing

	Order No.	Density/ Grit/Abrasive	MAX RPM	Whls/Case	Price Each
	8" x 1" x 3	3"			
1	9912533	6-FS	4,500	3	
QUANTITY	12535	7-MA	4,500	3	
Ż	9915383	7-MS	4,500	3	
IA	9963446	7-FS	4,500	3	
g	9912618	8-MS	4,500	3	
ΞD	0012534	8-FS	4,500	3	
Ë	63549*	9-MS	4,500	3	
LIMITED	12635	9-FS	4,500	3	
*	8" x 2" x 3"				
	39635	7-MS	4,500	2	
	33654	7-FS	4,500	2	
	12641	9-FS	4,500	2	

Larger diameter wheels available. See our website or inquire.

# **HEAVY DEBURRING WHEELS**

**Applications**: Ideal for heavy deburring, edge breaking, and removing parting lines on exotic metals.

parting into on onotion include.				
Order No.	Density/ Grit/Abrasive	MAX RPM	Whis/Case	Price Each
6" x 1/2"	6" x 1/2" x 1"			
33838	9-FS	6,000	4	
6" x 1" x	6" x 1" x 1"			
29641	8-FS	6,000	3	
33753	8-MA	6,000	3	
31605	9-FS	6,000	3	
8" x 1" x 3"				
31599	8-FS	4,500	3	
43700	8-MA	4,500	3	
33741	9-FS	4,500	3	

Larger diameter wheels available. See our website or inquire.

# **BACK-UP PADS**

**Application** 

change.

For Flex-Loc TS Surface Blending Discs

Molded rubber pad with a 1/4" steel shank for quick

mounting. Compatible with Standard Abrasives
Quick Change attachment system. Hard density
for aggressive cutting action. Medium density for
purpose applications. Soft density for contours and fine finishwork. Unique locking device on face provides convenience and quick

For Flex-Loc TR Surface Blending Discs

Molded rubber pad with a 1/4" steel shank for quick mounting. Compatible with a 3M Roloc attachment system. Medium density for all purpose applications. Unique locking device on face provides convenience and quick change.

### For Flex-Loc TS and TR Surface Blending Discs

Order No.	Description	MAX RPM	Price Each	
2" Diame	2" Diameter			
964624 9964198 964922	Hard TS Medium TS Medium TR	30,000 25,000 25,000		
3" Diame	3" Diameter			
9961626 9964113 964626 964949	Hard TS Medium TS Soft TS Medium TR	20,000 20,000 12,000 20,000		
4" Diameter				
9964135 964655	Medium TS Medium TR	12,000 18,000		

# REDUCING BUSHINGS FOR CONVOLUTE & FLAP WHEELS



MERIT

Order No.	Bushing Reduces to Arbor Size	For Wheel Dia.	Price/ Pair
1"Wheel C	Center Hole		
925016	3/8"	4" thru 6"	
925017	1/2"	4" thru 6"	
925018	5/8"	4" thru 6"	
925019	3/4"	4" thru 6"	
925020	7/8"	4" thru 6"	
3" Wheel Center Hole			Each
9980531	1"	8"	
9980532	1-1/4"	8"	
9980383	1-1/2"	8"	
9980384	1-3/4"	8"	

# DEPRESSED CENTER WHEELS

**SERIES 176:** 

Fully fiberglass reinforced, resin bonded. Suitable for steel and iron.

Packaging:

25 pcs, per size for regular hole.10 pcs, per size for threaded hub.



Wheel Size	Order No.	Price
4x1/4x5/8	4554161	
4-1/2x1/4x7/8	4555162	
7x1/8x 7/8	4557082	
7x1/8x 5/8-11	4557009	
7x1/4x 7/8	4557162	
7x1/4x 5/8-11	4557169	
9x1/8x 7/8	4559082	
9x1/4x 7/8	4559162	
9x1/4x 5/8-11	4559169	

