2017



BUJFF and SHING

PRODUCTS



THE BUFFING PAD SPECIALIST Since 1987

Made In USA

Automotive / Marine / Aerospace / Industrial



TECHNICALLY ADVANCED & QUALITY MADE IN THE USA!

Buff & Shine's innovative <u>buffing pad and cleaning accessory</u> products provide technically advanced solutions to customers in the Automotive, Marine, Aerospace and Industrial markets worldwide.

All of our buffing pads are designed, engineered and manufactured in our state-of-the-art manufacturing facility in Rancho Dominguez, California by our talented in-house team.

We specialize exclusively on buffing pads and related products and are focused on offering the best possible products on the cutting edge of buffing and cleaning technologies:

- Our worldwide patent-pending Center Ring Pad System sets the new standard for smooth, balanced buffing.
- Our comprehensive offering of U.S. and Euro foams is second to none.
- We offer the most comprehensive range of wool buffing pads available.
- We also offer a full range of cleaning accessories: Carpet Film, Microfiber Cleaning Products, Sponges, Cleaning Accessories and Steel Wool.

Buff and Shine's quality control guidelines ensure top quality, consistency and durability. You can rely on our commitment to excellence in both customer service and in producing top quality products!

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Richard Umbrell President

Made In US

CONTENTS

PERFORMANCE BUFFING PRODUCTS



CENTER RING BUFFING PAD SYSTEM

ADVANCED WORLDWIDE PATENT-PENDING DESIGN PRODUCES FASTER, EASIER RESULTS!



Buff & Shine announces the ultimate solution

to miscentered and out of balance buffing pads. Anyone that uses a rotary buffer will tell you how much better and easier it is to use a high speed buffer when the buffing pads are spinning true and not off center and wobbling.

Previously, getting a wool buffing pad centered was a matter of chance, two or three tries sometimes. For those that polish cars for a living or even in the case of a polish representative conducting a product demonstration, miscentered buffing creates negative results. Buff and Shine Mfg. has come to the rescue with the worldwide patent pending "Center Ring Pad System." Simple, yet effective as a means to center both wool and foam pads by virtue of a durable yet pliable center ring on the backside of the buffing pad. The ring acts as a guide whereby you simply angle the edge of your backing plate into the ring and let it drop down, you're done. Takes a second or two and you are on your way to wobble and fatigue free buffing.

Whether changing from wool pads to foam pads or back, the Ring Pad system will streamline your work flow and produce a better product with balanced and on center buffing pads every time.



CONVENIENCE

Quickly & easily centers pad for vibration-free buffing: reduces fatigue and improves results



PROTECTION

Recessed center protects painted surfaces from backing plate edges



FLEXIBILITY

Flexible backing plate & pad design contours to surface shapes



HEX FACE FOAM PADS - U.S. FOAM



- Recommended for Rotary Polishers
- Minimizes grabbing and dissipates heat
- Better application efficiency of compound and polish
- Color coded for buffing pad aggressiveness

*Drill Safe

Product	Application	8" Dia.	7.5" Dia.	4" Dia.	Material
	Medium Cutting	830RH	630RH	430RH*	Reticulated Polyester Foam
	Polishing	840RH	640RH	440RH*	Reticulated Polyester Foam
	Soft Polishing	850RH	650RH		Reticulated Polyester Foam
	Finishing	820RH	620RH	420RH*	Reticulated Polyester Foam
	Ultra Finishing	852RH	652RH		Reticulated Polyester Foam



HEX FACE FOAM PADS - EURO FOAM



- Recommended for Rotary Polishers
- Minimizes grabbing and dissipates heat
- Better application efficiency of compound and polish
- Color coded for buffing pad aggressiveness

*Drill Safe

Product	Application	8" Dia.	7.5" Dia.	4" Dia.	Material
	Heavy Cutting		631RH		Euro Prepolymer Foam
	Medium Cutting	880RH	680RH	480RH*	Euro Prepolymer Foam
	Polishing		691RH	491RH*	Euro Prepolymer Foam
	Soft Polishing		651RH		Euro Prepolymer Foam
	Ultra Finishing		621RH		Euro Prepolymer Foam



CONVOLUTED FACE FOAM PADS



- Recommended for Rotary Polishers
- Convoluted face improves air flow for smoother, cooler buffing
- Color coded for buffing aggressiveness
- Available in US and Euro foams

*Drill Safe

Product	Application	Thickness	8" Dia.	7.5" Dia.	4" Dia.	Material
	Medium Cutting	1.375″	830WR	630WR		Reticulated Polyester Foam
	Polishing	1.375″	840WR	640WR	440WR*	Reticulated Polyester Foam
	Soft Polishing	1.375″	850WR	650WR		Reticulated Polyester Foam
	Finishing	1.375″	820WR	620WR	420WR*	Reticulated Polyester Foam
	Ultra Finishing	1.375″	852WR	652WR		Reticulated Polyester Foam
			European Foam P	ads		
	Heavy Cutting	1.375″		631WR		Euro Prepolymer Foam
	Medium Cutting	1.375″	880WR	680WR	480WR*	Euro Prepolymer Foam
	Polishing	1.375″		691WR	491WR*	Euro Prepolymer Foam
	Soft Polishing	1.375″		651WR	451WR*	Euro Prepolymer Foam
	Ultra Finishing	1.375″		621WR	421WR*	Euro Prepolymer Foam



WOOL PADS



- Strong washable backing structure
- Plush durable fibers
- Wide selection of wools and pile heights for all applications
- Recommended for Rotary Polishers

Product	Application	Pile	7.5" Dia.	Material
	Heavy Cutting	1.25″	752R	100% Wool 4 Ply Twisted Yarn
	Cutting	1.5″	753R	100% Wool 4 Ply Twisted Yarn
STATE OF	Cutting	1.5″	753RB	100% Wool 4 Ply Twisted Yarn
	Cutting	2"	754R	100% Wool 4 Ply Twisted Yarn
	Medium Cutting	1.5″	753RS	100% Wool Blend, Single Ply Yarn
	Medium Cutting/Polishing	1.5″	753RY	Wool Blend 4 Ply Twisted Yarn
(1) The Control of th	Polishing / Finishing	1.5″	753RYS	Wool Blend, Single Ply Yarn



CONTOUR FOAM PADS

RECESSED BACKS



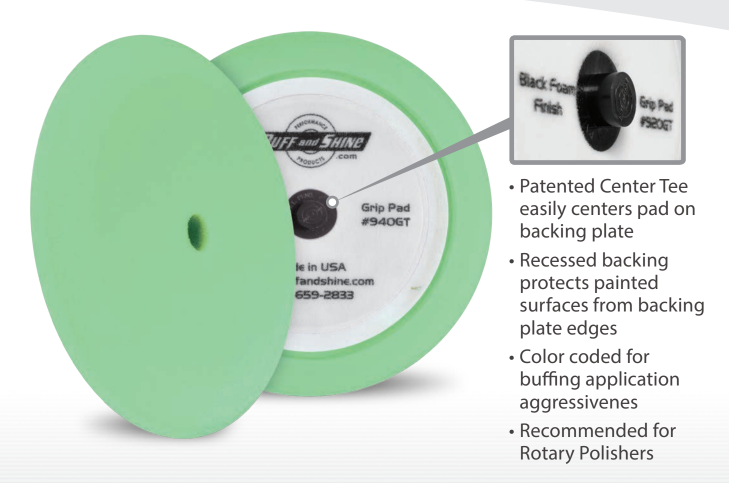
- Contoured edge safely conforms to vehicle body lines
- Recessed backing protects painted surfaces from backing plate edges
- Color coded for buffing application aggressivenes
- Recommended for Rotary Polishers

Product	Application	Thickness	9″Dia.	Material
	Medium Cutting	1.5″	980G	Euro Prepolymer Foam
	Medium Cutting	1.5″	930G	Reticulated Polyester Foam
	Polishing	1.5″	940G	Reticulated Polyester Foam
	Soft Polishing	1.5″	950G	Reticulated Polyester Foam
	Finishing	1.5″	920G	Reticulated Polyester Foam
	Ultra Finishing	1.5"	929G	Reticulated Polyester Foam



CONTOUR FOAM PADS

CENTER TEE



Product	Application	Thickness	9" Dia.	Material
	Medium Cutting	1.5″	980GT	Euro Prepolymer Foam
	Medium Cutting	1.5″	930GT	Reticulated Polyester Foam
	Polishing	1.5″	940GT	Reticulated Polyester Foam
	Soft Polishing	1.5″	950GT	Reticulated Polyester Foam
	Finishing	1.5″	920GT	Reticulated Polyester Foam
	Ultra Finishing	1.5″	929GT	Reticulated Polyester Foam



RECESSED FOAM PADS

CONVOLUTED FACE & FLAT FACE



- Recessed backing protects painted surfaces from backing plate edges
- Available in both convoluted face and flat face construction
- Color coded for buffing application aggressiveness
- Recommended for Rotary Polishers

Product	Application	Thickness	8" Dia.	Material
		Convolu	ited Face Foam Pads	
	Heavy Cutting	1.5"	899WG	Reticulated Polyester Foam
	Medium Cutting	1.5″	830WG	Reticulated Polyester Foam
	Polishing	1.5″	840WG	Reticulated Polyester Foam
	Soft Polishing	1.5″	850WG	Reticulated Polyester Foam
	Finishing	1.5"	820WG	Reticulated Polyester Foam
	Ultra Finishing	1.5″	852WG	Reticulated Polyester Foam
		Flat	Face Foam Pads	
	Medium Cutting	2"	3000G	Reticulated Polyester Foam
	Polishing	2″	4000G	Reticulated Polyester Foam
	Soft Polishing	2"	5000G	Reticulated Polyester Foam
	Finishing	2"	2000G	Reticulated Polyester Foam
	Ultimate Finishing	2"	2900G	Reticulated Polyester Foam



RECESSED FOAM PADS

CURVED BACK



- Domed face for improved buffing
- Recessed backing protects painted surfaces from backing plate edges
- Color coded for buffing application aggressiveness
- Recommended for Rotary Polishers

Product	Application	Thickness	8" Dia.	Material
	Medium Cutting	1.5″	8530G	Reticulated Polyester Foam
	Polishing	1.5″	8540G	Reticulated Polyester Foam
	Soft Polishing	1.5″	8550G	Reticulated Polyester Foam
	Finishing	1.5″	8520G	Reticulated Polyester Foam
	Ultra Finishing	1.5″	8529G	Reticulated Polyester Foam

FLAT BACK FOAM PADS

CONVOLUTED FACE



- Flat hook and loop grip backing
- Egg shell face improves air flow for smoother, cooler buffing
- Color coded for buffing application aggressiveness
- Recommended for Rotary Polishers

Product	Application	Thickness	8" Dia.	Material
	Heavy Cutting	1.25″	899FBMW	Reticulated Polyester Foam
	Heavy Cutting	1″	899FBW	Reticulated Polyester Foam
	Finishing	1″	820FBW	Reticulated Polyester Foam
	Ultra Finishing	1″	852FBW	Reticulated Polyester Foam



GRIP WOOL PADS

RECESSED BACKS



- Recessed hook and loop Grip backing
- Plush durable fibers and strong washable backing structure
- Wide selection of wools and pile heights for all applications
- Recommended for Rotary Polishers

Product	Application	Pile	7.5" Dia.	Material
	Heavy Cutting	1.25″	7502G	100% 4 Ply Twist
	Cutting	1.5″	7503G	100% 4 Ply Twist
A CONTRACTOR	Cutting	1.5″	7503BG	100% 4 Ply Twist
A. Da	Cutting	2″	7504G	100% 4 Ply Twist
19.90	Medium Cutting	1.25″	1-752GS	100% Wool Single Ply
A Property	Medium Cutting	1.5"	1-753GS	100% Wool Single Ply
100	Medium Cutting / Polishing	1.5″	7503GY	Wool Blend 4 Ply Twist
A STATE OF THE STA	Light Cutting	1.5″	7503GNS	Wool Blend Single Ply
	Polishing / Finishing	1.5″	7503GYS	Wool Blend Single Ply
	Polishing / Finishing	1.5″	7550G	Knit Wool Blend
	Polishing / Finishing	1.5″	7510G	Knit 100% Wool
		Industrial Grip P	ads - Not For Automotive U	se
	Aggressive Cutting	1.5″	7503GMP	Wool Blend



GRIP WOOL PADS

CENTER TEE





- Patented Center Tee easily centers pad on backing plate
- Plush durable fibers and strong washable backing structure
- Wide selection of wools and pile heights for all applications
- Recommended for Rotary Polishers

Product	Application	Pile	7.5" Dia.	Material
17.30	Heavy Cutting	1.25″	7502GT	100% 4 Ply Twist
	Cutting	1.5"	7503GT	100% 4 Ply Twist
(B)	Cutting	2″	7504GT	100% 4 Ply Twist
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cutting	1.5"	7503BGT	100% 4 Ply Twist
	Medium Cutting / Polishing	1.5"	7503GYT	Wool Blend 4 Ply Twist
A STA	Light Cutting	1.5"	7503GNST	Wool Blend Single Ply
	Polishing / Finishing	1.5"	7503GYST	Wool Blend Single Ply
	Polishing / Finishing	1.5"	7550GT	Knit Wool Blend
	Polishing / Finishing	1.5″	7510GT	Knit 100% Wool



DOUBLE SIDED WOOL PADS



- Double sided design for extended lifespan
- Plush durable fibers and strong washable backing structure
- Wide selection of wools and pile heights for all applications
- Recommended for Rotary Polishers

Product	Application	Pile	8" Dia.	Material
A Th	Heavy Cutting	1.25″	802N	100% Wool 4 Ply Twist
	Cutting	1.5″	803N	100% Wool 4 Ply Twist
	Cutting	1.5″	803B	100% Wool 4 Ply Twist
	Cutting Side 1 & Medium Cutting / Polishing Side 2	1.5"	803NY	100% Wool 4 Ply Twist / Wool Blend Single Ply
	Medium Cutting / Polishing	1.25″	802Y	Wool Blend 4 Ply Twist
(持数)	Medium Cutting / Polishing	1.5"	803Y	Wool Blend 4 Ply Twist
	Light Cutting	1.25″	802NS	Wool Blend Single Ply
With the	Light Cutting	1.5"	803NS	Wool Blend Single Ply
	Polishing / Finishing	1.25″	802YS	Wool Blend Single Ply
	Polishing / Finishing	1.5″	803YS	Wool Blend Single Ply
		Double Side	d Adaptors	
		14 mm	1414	Zinc Plated Steel
		5/8" x 11" Thread	1400	



BOLT-ON WOOL PADS



- Recommended for Rotary Polishers
- Reinforced center hub for bolt-on attachment
- Plush durable fibers and strong washable backing structure
- Wide selection of wools and pile heights for all applications

Product	Application	Pile	8" Dia.	7.5" Dia.	9" Dia.	Material
1990	Heavy Cutting	1.25″		7502N		100% Wool 4 Ply Twist
1990	Cutting	1.5″	8003N	7503N	9003N	100% Wool 4 Ply Twist
930	Cutting	2″		7504N		100% Wool 4 Ply Twist
	Cutting	1.5″		7503B		100% Wool 4 Ply Twist
	Medium Cutting / Polishing	1.5″		7503Y		Wool Blend 4 Ply Twist
	Polishing	1.5"		7503YS		Wool Blend Single Ply
	Polishing / Finishing	1.5″	8050			Knit Wool Blend
	Polishing / Finishing	1.5″	8100			100% Knit Wool
		Industrial Bolt-C)n Pads - Not For Au	tomotive Use		
	Aggressive Cutting	1.5″		7503MP		Wool Blend
(ASA)	Cutting	1.5″		7503HD		100% Wool 4 Ply Twist
	Medium Cutting / Polishing	1.5″		7573HD		Wool Blend 4 Ply Twist



SMALL PADS



1	No.		1700			HELIKUS HOP
duct	Application	Thickness	Part #	Diameter	Material	Recommended Usa
			4" Dual Hea	l Flat Face Foam	Pads	
	Cutting	1″	431G	4" Dia.	Euro Prepolymer Foam	
	Medium Cutting	1"	480G	4" Dia.	Euro Prepolymer Foam	Rotary Polishers
	Polishing	1"	440G	4" Dia.	Reticulated Polyester Foam	Dual Head Polishe
	Lt. Polishing	1"	450G	4" Dia.	Reticulated Polyester Foam	Orbital
	Finishing	1"	420G	4" Dia.	Reticulated Polyester Foam	Drill Safe
	Ultra Finishing	1"	429G	4" Dia.	Reticulated Polyester Foam	
			5.5" Flat	Face DA Foam Pa	ds	
	Heavy Cutting	1"	531G	5.5" Dia.	Euro Prepolymer Foam	
	Medium Cutting	1"	580G	5.5" Dia.	Euro Prepolymer Foam	
	Polishing	1"	591G	5.5" Dia.	Euro Prepolymer Foam	D (D !! !
	Polishing	1"	540G	5.5" Dia.	Reticulated Polyester Foam	Rotary Polishers
	Lt. Polishing	1"	550G	5.5" Dia.	Reticulated Polyester Foam	Orbital
	Finishing	1″	520G	5.5" Dia.	Reticulated Polyester Foam	
	Ultra Finishing	1"	521G	5.5" Dia.	Euro Prepolymer Foam	
			6" Bevelo	ed Face Foam Pad	s	
	Medium Cutting	1.25"	6515H0G	6.5" Dia.	Euro Prepolymer Foam	
	Medium Cutting	1.25"	613G	6.5" Dia.	Reticulated Polyester Foam	
	Polishing	1.25"	614G	6.5" Dia.	Reticulated Polyester Foam	Rotary Polisher
	Soft Polishing	1.25"	615G	6.5" Dia.	Reticulated Polyester Foam	Orbital
	Finishing	1.25"	612G	6.5" Dia.	Reticulated Polyester Foam	
	Ultra Finishing	1.25"	619G	6.5" Dia.	Reticulated Polyester Foam	
			6′	'Wool Pads		
	Heavy Cutting	1"	601G	6" Dia.	100% Wool 4 Ply Twist	Dotani Dolishor
	Medium Cutting	1"	601GY	6" Dia.	Wool Blend 4 Ply Twist	Rotary Polisher



MICRO FIBER BUFFING PADS

- · Made with high quality plush micro fiber material
- Beveled edges for quick backing plate centering
- Built for Rotary, Forced D.A. and Orbitals



Now with a Cooling Chamber.



Product	Application	6.5" Dia.	5.5" Dia.	4" Dia.
	Cutting/Polishing	680MFP		
	Cutting/Polishing		580MFP	
	Cutting/Polishing			480MFP
	Finishing	620MFP		
	Finishing		520MFP	
	Finishing			420MFP

LOW-PRO PADS

- · New foam formulation prevents pad collapsing
- · Custom foam grades for quick defect removal
- High heat resistant rubber interface
- Engineered for perfect balance
- Recommended for Long
 Throw Polishers & Orbitals



Product	Application	6" Loop Diameter	5" Loop Diameter
	Extreme Cutting	642LTP	542LTP
	Medium Cutting	682LTP	582LTP
	Polishing	672LTP	572LTP
	Finishing	621LTP	521LTP



URO-CELL

- Closed cell foam for faster working times
- Three pad system for cutting, polishing, and finishing
- Designed for Rotary, Forced D.A. & Orbitals



Product	Application	6"Loop	5'Loop	Recommended Polisher
	Cutting	655BN		
	Polishing	683BN		
	Finishing	622BN		Rotary Polishers
	Cutting		555BN	Forced D.A. Orbitals
	Polishing		583BN	
	Finishing		522BN	

URO-TEC

- Engineered for perfect balance
- Open cell foam for heat disbursement
- Open cell foam for even product spread
- Designed for Long Throw Polishers & Orbitals



Product	Application	6"Loop	5'Loop	Recommended Polisher
	Cutting	654BN		
	Med Cutting/Heavy Polishing	672BN		
	Polishing	634BN		
	Finishing	692BN		Long Throw
	Cutting		554BN	Orbitals
	Med Cutting/Heavy Polishing		572BN	
	Polishing		534BN	
	Finishing		592BN	



COMPLETE BUFFING KITS

*FOR ROTARY POLISHERS ONLY

Product	Part #	Kit Contents
	TP1RH*	1 each of the following: 752R, 899RH, 820RH, 658Y
	TP1WR*	1 each of the following: 752R, 830WR, 820WR, 658Y
	TP2WG*	1 each of the following: 7502G, 899WG, 820WG, 1938HD
	TP-3	1 each of the following: 301G, 330G, 320G, 358, DA5816, SP5814 Recommended Use: Rotary Polishers, Orbitals, Drill
	TP-4	1 each of the following: 301G, 301GY, 330G, 320G, 358, DA5816, SP5814 Recommended Use: Rotary Polishers, Orbitals, Drill



MINI PADS



SPOT BUFFING



MOTORCYCLES



HEADLIGHT RESTORATION



DOOR JAMBS



COMPACT AND VERSATILE DESIGN

- Domed Face for Improved Buffing
- Reinforced Plastic Backing
- Engineered for Smooth Performance
- Drill Safe

3" BACKING PLATES

Product	Part #	Thickness	Dia.	Thread	Max RPM
	300Y	.5″	3"	1/4″ Drill Shaft	3000
	358	.5″	3″	5/8″ x 11	3000



MINI PADS 3" GRIP WOOL PAD



- Plush and Durable Fibers
- Strong and Washable Backing Structure
- Choice of Wool Types

Product	Application	Pile	3" Dia.	Material
	Cutting	.5″	301G	100% Wool 4 Ply Twist
	Medium Cutting	.5″	301GY	Wool Blend 4 Ply Twist

MINI PADS

3" CURVED BACK FOAM PAD



- Domed Face for Improved Buffing
- Reinforced Plastic Backing
- Engineered for Smooth Performance

Product	Application	Thickness	3"Dia.	Material
	Medium Cutting	1″	330G	Reticulated Polyester Foam
	Finishing	1″	320G	Reticulated Polyester Foam

ADAPTORS

Product	Part #	Thread Type
	SP5814	5/8" x 11 Threads x 1/4" Shank
Comme	DA5816	5/8″ x 11 Threads x 5/16″ x 24 Threads



FLEX EDGE GRIP BACKING PLATE



Product	Part #	Thickness	Dia.	Thread	Max RPM
0	658Y	.875″	6"	5/8″ x 11	3000
0	614Y	.875″	6"	14mm	3000
(e)	600Y	.5"	6"	Male 5/16" x 24	6000 OPM
9	500Y	.5″	5″	Male 5/16" x 24	6000 OPM
0	558Y	.25″	5″	5/8″ x 11	3000
00	514Y	.25″	5″	14 mm	3000
	350Y	.5″	3.5"	Male 5/16" x 24	6000 OPM

3" BACKING PLATES

Product	Part #	Thickness	Dia.	Thread	Max RPM
	300Y	.5″	3″	1/4" Drill Shaft	3000
	358	.5"	3"	5/8″ x 11	3000
	314	.5″	3″	14 mm	3000



7" HIGH SPEED BACKING PLATES



Product	Part #	Thickness	Dia.	Thread	Max RPM
60	1800	1″	7"	5/8″ x 11	3000
60	1814	1″	7"	14mm	3000
00	1938HD	.5"	7"	5/8″ x 11	3000
	1948	.5"	7"	14mm	3000
0	700Y	.5"	7"	5/8″ x 11	3000
0	714Y	.5″	7"	14mm	3000

ADAPTORS

Product	Part #	Thread Type Side 1	Thread Type Side 2
	1400	Male 5/8″ x 11	Female 5/8" x 11
	1414	Male 14 mm	Female 14 mm
	SP5814	Male 5/8" x 11	1/4" Shaft For Drill Mount
	DA5816	Male 5/8" x 11	Male 5/16" x 24



CARPET FILM AUTOMOTIVE / RV / MARINE





Thick & Durable Film



Easy-Tear Perforations



Unique Adhesive Formula Sticks to Damp Carpet Yet Easily Releases Itself

Product	t Part#	Material	Size	Mil	Perforated	Printed
STATE	242004	Plastic	24" x 200'	4	21"	Dealer Must Remove Protective Cover
Same and the same of the same	245004	Plastic	24" x 500'	4	21"	Dealer Must Remove Protective Cover



MICRO FIBER TOWELS



Product	Part #	Size	Color	Material
	MF1G	16" X 16"	Green	Micro Fiber Blend 80% Polyester, 20% Polyamide
	MF1Y	16" X 16"	Yellow	Micro Fiber Blend 80% Polyester, 20% Polyamide
	MF1B	16" X 16"	Blue	Micro Fiber Blend 80% Polyester, 20% Polyamide
	MF2G	16" X 16"	Dark Green	Micro Fiber Blend 70% Polyester, 30% Polyamide
	MF150	24" X 30"	Blue	Micro Fiber Blend 80% Polyester, 20% Polyamide

WASH MITTS & WASH PADS

Product	Part #	Durability	Size	Material				
			Wash Mitts					
	2097HD	Heavy Duty	9″x 7″	Synthetic				
	2097	Medium Duty	9″x7″	Synthetic				
Wash Pads								
	2099HD	Heavy Duty	9″ x 9″	Synthetic				
	2099	Medium Duty	9″ x 9″	Synthetic				



APPLICATOR PADS



Part# RFA452 4.5" x 2" Foam w/ Notched Center For Grip



Part# RFA515 5" x 1.5" Foam w/ Tapered Edges



Part# FA1R 4.5" x 1" Foam w/ Tapered Edges



Part# FA1 K 4.5" x 1" Foam w/ Tapered Edges



Part# TDA35 4.5" x 3.5" x 1" Stripped 100% Cotton Terry



Part# TDA57 7" x 4" x 1" Stripped 100% Cotton Terry



Part# 350 3.5" x 2" Polyester Foam Tire Dressing Sponge



Part# 450 4.5" x 2" Polyester Foam Tire Dressing Sponge



Part# MFA35 4.5" x 3.5" x 1" Micro Fiber Wax Applicator



Part# MFA57 5" x 7" x 1" Micro Fiber Wax Applicator



Part# MFAR6 6" x 1.25" Micro Fiber Wax Applicator

CLAY BARS

Product	Part #	Grade	Size	Material Color
	PC1	Medium	200 Grams	Purple
	GC1	Fine	200 Grams	Cool Grey



ACCESSORIES







Part# SWP- 00 Steel Wool 16 Pad Pack Fine Grade #00

Part# SWP - 0000 Steel Wool 16 Pad Pack Ultra Fine Grade #0000

Part# SWR-00 Steel Wool 5 lb. Reel Fine Grade #00

Part# SWR - 0000 Steel Wool 5 lb. Reel Ultra Fine Grade #0000



Part# DSC250S
Disposable Automotive Seat Covers
.75 Mil - Disposable seat covers 250 folded sheets in a dispenser box

Part# DSC250R Disposable Automotive Seat Covers .75 Mil - Disposable seat covers 250 sheets on a roll



Part# 1600 Buffing Pad Cleaning Spur



Part# MHB1 Car Wash Mop Mop Head Bonnet



Part# MH1 Car Wash Mop Mop Head

BUG SCRUBBERS



Part# 335 Foam Block



Part# 351 Foam Block



Part# BSA-57 7" x 4" x 1" Poly Mesh





THE BUFFING PAD SPECIALIST

Automotive / Marine / Aerospace / Industrial