

Cotton Buffing Wheels, Wheels & Compounds

- Polish and buff metals or plastics.
- Remove scratches, burn marks; improve finish.



- Wheels are faced, giving true running and long life.
- Ready for compound.



Mounted Type



Loose Type



Sewed Type



Bias Type



Ventilated Bias Type
Red-D-Vent™

Mounted Type: For Off-Hand Polishing

Size	Order No.	Price
2 x 1 x 1/4" Shank	MG95-20M	Price
3 x 1 x 1/4" Shank	MG95-30M	Price

Sewed Type: For Firmness in Buffing and Cutting

Loose Type: For High Lustre and Satin Finish

Bias Type: For Faster Results and Long Life

Dia.	Ply	Hole	Type	Order No.	Price
6"	20	1/2"	Loose	MG95-601	Price
6"	20	1/2"	Sewed	MG95-602	Price
6"	15	1/2"	Bias	MG95-603	Price
8"	20	1/2"	Loose	MG95-801	Price
8"	20	1/2"	Sewed	MG95-802	Price
8"	15	1/2"	Bias	MG95-803	Price
10"	20	1 1/4"*	Loose	MG95-1001	Price
10"	20	1 1/4"*	Sewed	MG95-1002	Price

*Reducer bushings are available with 1", 3/4", and 5/8" holes.

See Index for reducer bushings.

1" Thick Buffing Wheels

With Telescopic Reducer Bushings To Fit 1", 3/4", 5/8", & 1/2" Shafts

Dia.	Ply	Type	Order No.	Price
6"	80	Loose	MG95-604	Price
6"	80	Sewed	MG95-605	Price

Ventilated Bias Type

- More aggressive with 16 ply ruffle construction
- Longer life, cooler with ventilated center
- Grade 86/82 sheeting — untreated and treated

Untreated: General purpose use — color buffing on light metals, cutting plastics and soft metals

Treated: Stiff yellow sheeting for all purpose cutting non ferrous metals

Buff Dia.	Center Dia.	Flange† Size	Arbor Size	Untreated Order No.	Price	Treated Order No.	Price
8"	3"	4"	3/4"	MG95-140	Price	MG95-180	Price
10"	3"	4"	3/4"	MG95-150	Price	MG95-157	Price
12"	5"	6"	1 1/4"	MG95-151	Price	MG95-158	Price
14"	5"	6"	1 1/4"	MG95-152	Price	MG95-159	Price
16"	7"	8"	1 1/4"	MG95-153	Price	MG95-160	Price

†Note: OSHA regulations require use of flanges for safety.

Ventilated Flanges

- Required by OSHA with Ventilated Bias Buff
- Solid steel flanges

Diameter	Hole	Order No.	Price Each
4"	3/4"	MG95-1504†	Price
6"	1 1/4"	MG95-1506†	Price
8"	1 1/4"	MG95-1508†	Price

† Used in pairs

Greaseless Abrasive Compound



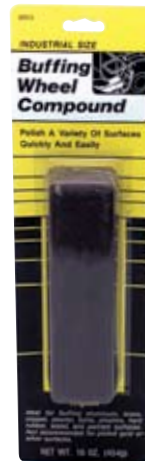
- Turn your buff into a flexible grinding wheel.
- Ideal for aggressive removal of material prior to buffing.
- Provides a satin or semi-bright finish. Various uses include polishing, burr removal, scratch finish, etc.
- Tubes approx. 2-1/2 lbs. (poly bag)

Description	Order No.	Price
80 Grit	MG95-21118080B	Price
120 Grit	MG95-21118120Y	Price
220 Grit	MG95-21118220G	Price
320 Grit	MG95-21118320R	Price

Greaseless Compound Set (1 Ea.): 80, 120, 220 and 320 grit

Order No. MG95-211180SET • Price

Industrial Size Buffing Compound — Blister Packed



Buffing Compound

Description and Application	Order No.	Price
White Rouge — Polishing Chrome and Stainless Steel; 20 oz.	MG95-62514	Price
Emery — Black; for Buffing Steel, Stainless and Other Ferrous Metals (Coarser Than White Rouge); 16 oz.	MG95-62512	Price
Red Rouge — Jewelers Rouge; For Brass, Copper and Other Soft Non-Ferrous Metals; 20 oz.	MG95-62515	Price
Tripoli — Brown; For Non-Ferrous Metals (Coarser Than Red Rouge); 16 oz.	MG95-62513	Price

Cake Size Buffing Compound Also Available.
Price on Request

Ideal for Do-It Yourselfer and Industrial User!