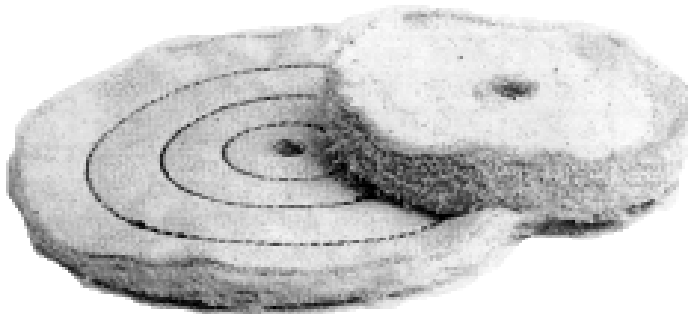


INDUSTRIAL BUFFING WHEELS

- Made from industrial grade unbleached cotton sheeting.
- Three styles of sewing, sewed once, 3/8" spiral sewed or 1/4" spiral sewed.
- Each buffing wheel made from the same quality grade in every ply at all times.
- Two thicknesses available, either 20 ply (1/4" running face) or 40 ply (1/2" running face).
- 1" arbor hole is punched in buff-flanges, arbors available separately in 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4" ID sizes.



BUFFING WHEELS

87920	4" Flannel Loose- 30 ply - 1/2" Hole	\$6.77
81071	4" Muslin 30 ply - 1/2" Hole	6.32
81057	4" Muslin Spiral 30 ply - 1/2" Hole	4.87
81055	4" Muslin SticheD - 1/4" Shank	5.43
87185	6" x 1/2" Muslin Spiral 20 ply - 1/2" Hole	6.14
81059	6" x 1/2" Muslin Spiral 30 ply - 1/2" Hole	7.01
81062	6" Muslin Ring 14 ply - 1/2" Hole	10.79
81073	6" Muslin Ring 30 ply - 1/2" Hole	5.99
81021	6" Flannel Loose 30 ply - 1/2" Hole	6.45
81063	8" Muslin Ring 14 ply - 1/2" Hole	12.18

BUFFING COMPOSITIONS

- Cutting and coloring material for use on buffing wheels.
- Uniform, consistent quality.
- Packed for clean and easy handling.
- Specially developed for each operation.



POLISHING COMPOUNDS

81027	Emery Compound	\$1.77
81029	Jewelers Rouge Compound	4.33
81031	Plastic Compound	3.27
81033	Stainless Steel Compound	4.02
81035	Tripoli Compound	2.57
81037	White Rouge Compound	2.42



1/2" ARBOR ADAPTOR

- #87530 Adapts to all hand drills. Has a 1/2" dia. arbor with a 1/4" dia. shaft and 2 flanges
- #81042 Slips over the shafts of small electric motors. Fits 1/2" and 5/8" shafts

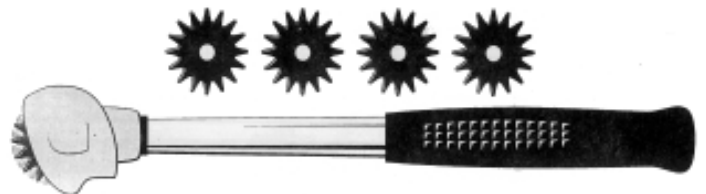


BUFFING WHEEL ARBORS

87530	1/2" Arbor Adaptor	\$4.52
81042	1/2" + 5/8" Motor Arbor Adaptor	7.44

GRINDING WHEEL DRESSER

- Fulfill most general dressing needs where fast dressing is the primary requirement
- Up to 10" Grinding wheels



GRINDING WHEEL DRESSERS

81308	Grinding Wheel Dresser	\$8.70
81041	Replcement Wheels for Dresser	2.68