

## LOOSE BUFFING WHEEL

Made from selected discs of fine cotton sheeting joined by one circle of sewing around the hole. Provides moderate cutting action because of its extreme flexibility. Excellent for coloring most materials. (60/60, 40 ply)

Diameter	Arbor Hole	Fill Material	Rows Sewed	Std Pk.	Item No.
4	1	Cotton	1	12	40011
4	1	Cotton	1	200	40010
6	1	Cotton	1	12	40021
6	1	Cotton	1	125	40020
8	1	Cotton	1	12	40031
8	1	Cotton	1	125	40030
10	1	Cotton	1	12	40041
10	1	Cotton	1	125	40040



## CANTON FLANNEL BUFFING WHEEL

Full discs of soft, fleecy flannel joined by two circles of tough lockstitch sewing (The 10" wheel has three rows of sewing). Ideal and safe to use with rouge on all precious metals. (60/60, 20 ply)

Diameter	Arbor Hole	Fill Material	Rows Sewed	Std Pk.	Item No.
4	1	Flannel	2	12	40111
4	1	Flannel	2	200	40110
6	1	Flannel	2	12	40121
6	1	Flannel	2	125	40120
8	1	Flannel	2	12	40131
8	1	Flannel	2	125	40130
10	1	Flannel	3	12	40161
10	1	Flannel	3	125	40160



## SPIRAL SEWED BUFFING WHEEL

Constructed of high-grade cotton sheeting with tough continuous spiral sewing 1/4" apart. These dependable, long-wearing wheels are well suited for general-purpose shop use, particularly where coarse buffing is needed. (60/60, 40 ply)

Diameter	Arbor Hole	Fill Material	Std Pk.	Item No.
4	1	Cotton	12	40061
4	1	Cotton	200	40060
6	1	Cotton	12	40071
6	1	Cotton	125	40070
8	1	Cotton	12	40081
8	1	Cotton	125	40080
10	1	Cotton	12	40091
10	1	Cotton	125	40090



## BUFFING WHEEL ADAPTER

Designed to quickly adapt buffing wheels to a different arbor hole size.

Adapter Fits AH	Arbor Hole	Item No.
1	1/2	46015
1	5/8	46016

