

ABRASIVE	MICRON SIZE
Norton 3x paper - P120	127
120 paper -CAMI (USA)	116
Norton 3x paper - P180 / CAMI 180	78
Norton 3x paper - P220	65
220 paper - CAMI	60
Norton 3x paper - P320	46
320 paper - CAMI	36
Norton 3x paper - P400	35
3M No-Load - P600	26
Wet/Dry 3M paper - 400 CAMI (USA)	23
Micro Mesh 1500	22.5
Wet/Dry 3M paper - 600 CAMI	16
Micro Mesh 1800	14
Micro Mesh 2400	13
Micro Mesh 3200	12
Beall Tripoli Buffing Compound	10
Wet/Dry 3M paper - 1000 CAMI	9.2
Wet/Dry 3M paper - 1500 CAMI	8.4
Micro Mesh 3600	7.5 to 8
Wet/Dry 3M paper - 2000 CAMI	6
Micro Mesh 4000	5.5
Novus 2 - 1200 grit (ANSI 1200)	5.5
Beall White Diamond Buffing Compound	5
Micro Mesh 6000	4
Micro Mesh 8000	3
Micro Mesh 12000	2
Micro Mesh gloss - 14000	1
HUT Ultra Gloss - less than one micron	<1
Green Compound	0.5

Note: Contacted Beall support and they don't have the grit size information on their two buffing compounds. Russ Fairfield states that Tripoli (actually EEE) is jeweler's rouge equivalent to about 900 grit or 10 micron size and that White Diamond is actually tin oxide equivalent to about 1500 grit or about 5 micron size. See:

<http://www.penturners.org/forum/showthread.php?t=46220&highlight=ABRASIVE+GRITS>