

COATED & NON-WOVEN ABRASIVES Non-Woven Convolute Wheels

Aesthetic Finishing continued



Good choice for light deburring, polishing, and fine finishing applications

LIGHT FINISHING SILICON CARBIDE

- Advanced manufacturing process produces a consistent web and grain distribution for a consistent finish on intricate polishing applications
- Superior form holding for consistent, reliable edge breaking and finishing with minimal wheel dressing and reshaping; less dust and shedding with more uniform wear
- · Controlled cut rate prevents "over benching", deburrs and polishes without altering geometry

			Ti	IER: GOOD							
TRADENAME: LIGHT FINISHING											
SIZE (D x T x H)	ABRASIVE	GRIT	MAX. RPM	6 DENSITY PART #	7 DENSITY PART #	8 DENSITY PART #					
6 x 1/2 x 1	S/C	F	6,000	662610 92322	662610 92324	662544 21572					
6 x 1 x 1	S/C	F	6,000	662544 03708	662544 03709	662544 21573					
8 x 1/2 x 3	S/C	F	4,500	662544 03707	662544 09698	662544 21575					
8 x 1 x 3	S/C	F	4,500	662610 95702	662544 09924	662544 21577					

All Light Finishing convolute wheels are non-stock. Ask your Norton representative for current lead-times and order quantities.



Good choice for fine finishing with light pressure

CLEAN & FINISH SILICON CARBIDE

- Sharp, more aggressive silicon carbide abrasive leaves a fine/brighter scratch pattern
- · Conformable to intricate shapes and contours without changing the workpiece dimension
- Open web construction makes these ideal for low-to moderate-pressure, low speed applications

					TIER:	GOOD
				TI	RADENAME:	CLEAN & FINISH
					STD.	
SIZE (D x T x H)	ABRASIVE	GRIT	DENSITY	MAX. RPM	PKG.	PART #
4 x 1 x 1	S/C	M	4	4,000	10	662610 58502
		F	4	4,000	10	662610 58501
6 x 1 x 1	S/C	M	4	3,000	4	662610 58507
		F	4	3,000	4	662610 58506
6 x 2 x 1	S/C	M	4	3,000	2	662610 58510
		F	4	3,000	2	662610 58509
6 x 3 x 1	S/C	M	4	3,000	1	662610 58512
6 x 4 x 1	S/C	M	4	3,000	1	662610 58514
8 x 1 x 3	S/C	M	4	2,500	3	662610 58518
8 x 2 x 3	S/C	M	4	2,500	2	662610 58521
8 x 3 x 3	S/C	M	4	2,500	1	662610 58524
8 x 4 x 3	S/C	M	4	2,500	1	662610 58526

