Garnet Commutator Paper

Garnet Commutator Paper is non-conductive and is used for pre-shaping new copper and carbon brushes and for cleaning and burnishing commutator surfaces.

To pre-shape brushes, commutator paper of sufficient width to contact all brushes is secured, abrasive side out, to the full commutator circumference with masking tape. With the new brushes in place, the commutator is rotated by hand until the brushes have taken on the radius of the commutator. Eighty grit paper does the primary shaping and should be followed by 220 grit for a fine finish.

Surface burnishing of the commutator should be done with 150 grit followed by 220 grit paper.



Non-Conductive

Stocked In: 3 Grits

7 Widths

25 Yd. rolls

		Catalog Number		
Width	Length	80 grit	150 grit	220 grit
1"	25 yds.	COMP01X080	COMP01X150	COMP01X220
2"	25 yds.	COMP02X080	COMP02X150	COMP02X220
3"	25 yds.	COMP03X080	COMP03X150	COMP03X220
4"	25 yds.	COMP04X080	COMP04X150	COMP04X220
6"	25 yds.	COMP06X080	COMP06X150	COMP06X220
8"	25 yds.	COMP08X080	COMP08X150	COMP08X220
12"	25 yds.	COMP12X080	COMP12X150	COMP12X220



MARTINDALE • 1375 Hird Ave • Cleveland, OH 44107

Phone (216) 521-8567 • Fax Local 521-9476 / USA & Canada (800) 344-9191

E-Mail: sales@martindaleco.com

Web Site: www.martindaleco.com