

Silicon Carbide

- Durable A, B & C wt. paper allows for good grain retention and moderate flexibility
- Tough bond system with an Anti-Load top coat providing properties and resultant fast cut rates and long life
- Special water resistant resins allow for tough bond and excellent grain retention
- Sharp - Silicon Carbide mineral
- 80 – 400 grit for PSA discs; Color: silver/white

Application

Excellent for whitewood sanding between wash, sealer and lacquer coats. Machine sanding metal primer coats and between finish coats.

Benefits

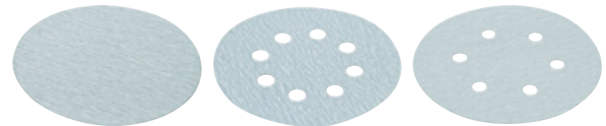
Why Silicon Carbide Products?

- Primarily used where finish sanding is needed between sealer coats
- The sharp nature of the silicon carbide mineral allows for fast cut rates and fine finish results but not necessarily the longest life
- Cuts quickly through painted surfaces and plastics



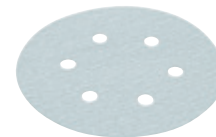
PSA - 5" No Holes

Grit	Rolls	Tabbed
80	005.32.350	005.33.700
100	005.32.351	005.33.701
120	005.32.352	005.33.702
150	005.32.353	005.33.703
180	005.32.354	005.33.704
220	-	005.33.705
320	005.32.357	005.33.708



Hook-N-Loop

Grit	5" - No Holes	5" - 8 Holes	5" - 9 Holes
80	005.33.770	-	005.33.800
100	005.33.771	005.33.791	005.33.801
120	005.33.772	005.33.792	005.33.802
150	005.33.773	005.33.793	005.33.803
180	005.33.774	005.33.794	-
220	005.33.775	005.33.795	005.33.805
280	005.33.777	-	-
320	005.33.778	005.33.798	005.33.808
400	005.33.779	005.33.799	-



Grit	6" - No Holes	6" - 6 Holes	6" - 9 Holes
80	-	005.33.820	-
100	-	005.33.821	005.33.831
120	-	005.33.822	005.33.832
150	-	-	005.33.833
320	-	005.33.828	-
400	005.33.819	-	005.33.839

Dimensional data not binding. We reserve the right to alter specifications without notice.