

Silicon Carbide Abrasive Coating

Flat disc shape

BACKUP PAD REQUIRED

7 x 7/8 ZEC® Semiflex®

Part#	Grit	Max RPM
SC.Y178016P	16	8,500
SC.Y178024P	24	
SC.Y178036P	36	
SC.Y178050P	50	
SC.Y178060P	60	
SC.Y178080P	80	
SC.Y178100P	100	
SC.Y178120P	120	
SC.Y178150P	150	
SC.Y178180P	180	
SC.Y178220P	220	
SC.Y178280P	280	
SC.Y178320P	320	

4^{1/2} x 7/8 ZEC® Semiflex®

Part#	Grit	Max RPM
SC115016P	16	12,000
SC115024P	24	
SC115036P	36	
SC115050P	50	
SC115060P	60	
SC115080P	80	
SC115100P	100	
SC115120P	120	
SC115150P	150	
SC115180P	180	
SC115220P	220	

SC115280P	280
SC115320P	320

5 x 7/8 ZEC® Semiflex®

Part#	Grit	Max RPM
SC127016P	16	13,300
SC127024P	24	
SC127036P	36	
SC127050P	50	
SC127060P	60	
SC127080P	80	
SC127100P	100	
SC127120P	120	
SC127150P	150	
SC127180P	180	
SC127220P	220	
SC127280P	280	
SC127320P	320	

Accessories

[Link](#)

[Adjustable Spanner Wrench](#)

[Air Cooled Backup Pad](#)

[Disc Pad Nut](#)

Recommended uses for ZEC® Silicon Carbide Discs

Concrete and Epoxy

- grinding percast
- grinding prestressed

The spiral design of the disc and air holes allow the disc to run cooler which prevents loading and increases production. This disc can be used flat so that maximum surface area can be covered.

Safety and Precautions:

All Semiflex® discs should be used with the proper backing pad. Always wear safety glasses and gloves. Do not exceed maximum operating speed.

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