

4-1/2" x 7/8" 24g Silicon Carbide Resin Fiber Disc

Part No: 37110SC





ARC Abrasives' Resin Fiber Discs are engineered for aggressive grinding, making them ideal for demanding applications that require maximum stock removal. Featuring an extremely stiff, vulcanized fiber backing, these discs provide firm support for the grain, ensuring that pressure is effectively transferred to the workpiece for optimal performance. For high-temperature applications, an additional grinding aid is available to reduce heat and improve efficiency.

Features & Benefits:

• Rigid Backing: Enhances grain retention, even in the most challenging grinding tasks, ensuring consistent performance.

• Grain Orientation: Designed to reduce clogging, allowing for smoother, more efficient grinding.

• Versatile Use: Perfect for medium-pressure, general-purpose applications across various materials.

For powerful and efficient grinding, trust Arc Abrasives' Resin Fiber Discs to deliver the performance you need, every time.

Specifications

Item Weight	0.00000
Weight UOM	LB
Surface Types	Exotic Alloys, Mild Steel, Stainless Steel
Market Application	Blending, Deburring, Stock Removal, Surface Grinding, Weld Removal
Structure	Resin Fiber

Mineral	Silicon Carbide
Performance Coat	Νο
NMFC Number for BOL	ABRASIVE GRINDING WHEELS, BENCH WHEELS, OR FIBRE DISCS
Freight Class for BOL	ABRASIVE PRODUCT
Product Line	None
Diameter	4-1/2"
Grit	24
Max RPM	11,000
Packaged In	Box