



#54676 6" x 1" x 1" Unitized Wheel

Conforming structure cuts consistently throughout wheel life without heat buildup, extending life on soft and exotic alloys. Nonwoven structure will not disrupt critical part tolerances while cleaning or removing residue, finishing or polishing.

Specifications

Diameter	6"
Thickness	1"
Arbor Diameter	1"
Max RPM	5,000
Opt RPM	3,200
Brand	SHUR-BRITE™
Material Type	Nonwoven
Nonwoven Category	Unitized
Abrasive Grain	Silicon Carbide
Mounting	Arbor Mounted
Product Form	Arbor Mounted Wheel
Grade	2SF
Standard Package Quantity	2
Stock Status	Stock

Features / Applications

The layered, non-directional construction of SHUR-BRITE™ Unitized Wheels and Discs ensures continual exposure of abrasive grains during surface preparation, cleaning, blending and polishing operations. A variety of sizes and grades are available for use with intricate components to larger workpieces. Due to the conforming nature of unitized materials, surface requirements can be achieved without affecting workpiece tolerances, and with minimal heat buildup.

Features	Consistent cut life and heat
	tolerance
	Finish turbine blades and
	aerospace parts
	Remove machining marks or
	process traces

Additional Information

Proposition 65 Warning Statement

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov