



## #54709 2" Type R Quick Change Disc

Quick change button allows fast changeover between grades and applies additional pressure and support. Non-directional structure allows discs to be used flat or on edge, for multiple contours or part geometries.

## **Specifications**

Diameter2"Button TypeType RMax RPM16,100Opt RPM9,500BrandSHUR-BRITE™Material TypeNonwovenNonwoven CategoryUnitizedAbrasive GrainSilicon CarbideProduct FormQuick Change DiscGrade2SFStandard Package Quantity10Stock StatusStock		
Max RPM16,100Opt RPM9,500BrandSHUR-BRITE™Material TypeNonwovenNonwoven CategoryUnitizedAbrasive GrainSilicon CarbideProduct FormQuick Change DiscGrade2SFStandard Package Quantity10	Diameter	2"
Opt RPM       9,500         Brand       SHUR-BRITE™         Material Type       Nonwoven         Nonwoven       Unitized         Category       Silicon Carbide         Product Form       Quick Change Disc         Grade       2SF         Standard Package Quantity       10	Button Type	Type R
Brand SHUR-BRITE™  Material Type Nonwoven  Nonwoven Category  Abrasive Grain Silicon Carbide  Product Form Quick Change Disc  Grade 2SF  Standard Package Quantity  10	Max RPM	16,100
Material Type Nonwoven Category  Abrasive Grain  Product Form Quick Change Disc  Grade 2SF  Standard Package Quantity  Silicon Carbide  2SF	Opt RPM	9,500
Nonwoven Category  Abrasive Grain  Product Form  Quick Change Disc  Grade  2SF  Standard Package Quantity  10	Brand	SHUR-BRITE™
Category  Abrasive Grain  Silicon Carbide  Product Form  Quick Change Disc  Grade  2SF  Standard Package Quantity  10	Material Type	Nonwoven
Product Form Quick Change Disc  Grade 2SF  Standard Package Quantity 10	_	Unitized
Grade 2SF  Standard Package Quantity	Abrasive Grain	Silicon Carbide
Standard Package 10 Quantity	Product Form	Quick Change Disc
Quantity	Grade	2SF
Stock Status Stock		10
	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.

	Finish contoured orthoses and
Features	surgical devices
	Small parts deburring or flash
	removal
	Remove overspray or adhesives
	without damage
	Finish aerospace parts and
	turbine blades

## **Additional Information**

**Proposition 65 Warning Statement** 

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