



#45103 2" x 1/4" x 1/4" Final Polishing Wheel

A soft density and very fine abrasive grain are used to produce a high luster on stainless steel and mirror finishes on a variety of metals. Able to conform easily, multiple shapes and contours can be finished or polished to final requirements.

Specifications

Diameter	2"
Thickness	1/4"
Arbor Diameter	1/4"
Max RPM	16,100
Opt RPM	6,400
Brand	SHUR-BRITE™
Material Type	Nonwoven
Nonwoven Class	Final Polishing
Nonwoven Category	Unitized
Abrasive Grain	Silicon Carbide
Mounting	Arbor Mounted
Product Form	Arbor Mounted Wheel
Grade	2SVF
Standard Package Quantity	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.

Features	Soft density will not alter surface tolerances Easily conforms to multiple dimensions Very fine grains produce sharp, reflective cuts Can be used with compounds for fine polishing

Additional Information

Proposition 65 Warning Statement

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