

Scotch-Brite[™] Clean and Finish Roll



Specifications

Attribute Name	Value
Application Category	Adhesives, Adhesives, Coatings, Sealant Corrosion Removal, Blending/Deburring, Coatings, Finishing/Polishing, Sanding Wood by Hand, Sealant Corrosion Removal
Applications	Finishing, Sanding, Surface Preparation
Brand	Scotch-Brite TM
Color	Gray, Maroon, White
Converted Form	Roll, Roll, Non-Standard Size
Equipment - Machines	Dual Pad Rubbing Machines, Hand Sanding, Oscillating Machines
For Use On	All Metals, Hardwood, Softwood
Grade	FIN, MED, SFN, ULF, VFN
Industries	Marine, Metalworking, MRO, Woodworking
Length	30 Linear Foot
Length (Metric)	9.144 m
Mineral Type	Aluminum Oxide, Aluminum Silicate, Silicon Carbide, Talc
National Stock Number	5350012239836
Position	Better
Primary Application	Metalworking, Other Door Assembly Applications, Paint Prep, Coating & Corrosion Removal, Woodworking, Composite & Advanced Materials
Product Form	Roll

Sub Industries	Cabinetry, Custom Woodworking and Millwork, Furniture, Metal Fabrication, Primary Wood and Panel Processing
Substrates	All Metals, Hardwood, Softwood
US Govt Contract Number	GS-21F-0075x
Width	0.75 Inch, 1 Inch, 10 Inch, 12 Inch, 16 Inch, 17 Inch, 18 Inch, 2 Inch, 2.5 Inch, 22 Inch, 24 Inch, 3 Inch, 36 Inch, 4 Inch, 48 Inch, 5 Inch, 5.5 Inch, 6 Inch, 8 Inch, 9 Inch
Width (Metric)	101.6 mm, 1219.2 mm, 127 mm, 139.7 mm, 15 mm, 152.4 mm, 19.05 mm, 203.2 mm, 228.6 mm, 25.4 mm, 254 mm, 304.8 mm, 406.4 mm, 431.8 mm, 457.2 mm, 50.8 mm, 558.8 mm, 609.6 mm, 63.5 mm, 76.2 mm, 914.4 mm

Product Details

- Cut-to-fit roll stock provides uniform finishing, blending, polishing, contour finishing, and cleaning
- Conformable pad gets into hard-to-reach areas
- Suitable for hand use or on oscillating and dual pad rubbing machines
- Open web material resists loading, allowing abrasives to maintain a consistent cut-rate
- Suitable for metal, wood, composite and advanced materials

Scotch-BriteTM Clean and Finish Roll delivers consistent results for finishing, blending, polishing, and cleaning on a variety of metals, wood, plastics surfaces as well as hard-to-reach areas. The roll stock can be easily cut to any length. Clean and Finish roll stock provides consistent surface conditioning for the life of the product.

Load resistance keeps the abrasive particles exposed to maintain a consistent cut rate. Our general purpose pad can be cut and used by hand for precise control. Wider width stock can be cut and paired with a hand pad holder for uniform finishing, or on an inline or oscillating sander to cover larger areas.

We manufacture Scotch-Brite[™] Clean and Finish Rolls with a choice of silicon carbide, aluminum oxide, or talc abrasive mineral. Silicon carbide is a synthetic mineral that is very sharp and commonly used for low-pressure applications such as paint prep and finishing. Aluminum oxide is a hard, blocky mineral that provides high cut-rate and long life. While silicon carbide breaks down faster than aluminum oxide, it produces a finer finish. Talc is a mild abrasive that can be used achieve a satin finish or with polish to create a high gloss finish in topcoat rubbing applications.

Our Scotch-Brite[™] abrasives are unique surface conditioning products with abrasives incorporated into nonwoven fiber matrix. Combining abrasives and non-woven material creates an abrasive system that delivers consistent results for the life of the product. The open-web material runs cool and is load resistant, which keeps the abrasive minerals cutting at high performance by limiting clogging of the fibers.