Copper Gauze

For Cleaning Screws and Barrels

FEATURES:

- Heavy Weight .004" x .025"
- · Tough Interlocking Loops Won't Pull Apart
- Safe, Soft-knitted Copper Wire Won't Scratch Surfaces
- · Non-flammable
- Pure Copper Won't Rust or Contaminate
- Knitted Mesh Keeps Flat Wire on Edge for Scraping
- Reversible Mesh: Medium Grade Mesh on Outside, Turn Inside Out for Heavy Cleaning Coarse Mesh

PART	WIDTH	ROLL	PRICE EACH		
NO.	WIDIR	LENGTH	Call for Pricing		
CG-100	5"	100'	800-627-1033		
CG-400	5"	400'			



Poly-Brite Abrasive Pads

Poly-Brite Pads are made of heavy non-woven material, impregnated with abrasive grain and bonded with synthetic resins.

They are ideal for removing rust and corrosion and in cleaning and preparing surfaces. The pads are washable and can be reused many times.

Poly-Brite Pads are easy on the hands. They replace steel wool with no rusting, splintering or contamination. Adaptable to both hand or machine finishing.

	PART NO.	DESCRIPTION	COLOR	SIZE	PIECES/ CASE	PRICE EACH
BARRELS ->	PB-0000	All Purpose	Maroon	6" x 9"	80	Call for Pricing
	PB-1000	Heavy Duty	Tan	6" x 9"	40	800-627-1033
	PB-2000	Ultra Fine	Gray	6" x 9"	80	



All Purpose Pad No. PB-0000 (maroon) is an ideal general purpose aluminum oxide pad for hand blending, cleaning, and finishing. Also for use on printed circuit boards. Removes rust and corrosion, renews satin finish on aluminum extrusions. *Comparable to 3M #7447*.

Heavy Duty Pad No. PB-1000 (tan) is a fast cutting pad made of tough, non-woven nylon material, impregnated with 120 grit aluminum oxide grain, and bonded with high-strength resins. Works fast on the most demanding cleaning and finishing jobs. *Comparable to 3M #7440*.

Ultra Fine Silicone Carbide Pad No. PB-2000 (gray) is especially suited for light cleaning and fine finishing of all metals, plastics and fiberglass surfaces. Removes fine burrs on threaded parts, cleans glass molds and polishes dies. Ideal for rubbing down primer and sealer coats in woodworking. *Comparable to 3M #7448*.

