Rubber Mounted Points A, B, and W Shapes

PRODUCT DESCRIPTION

Rex-Cut Abrasives Rubber Mounted Points are made with a formula combining aluminum oxide grain with Calendar Synthetic Rubber which has high tensile strength and is tear resistant. The Synthetic mounted points are a softer bond compared to Natural Rubber and are used mostly for deburring and polishing metals.

BASIC APPLICATIONS

Edge Breaking and smoothing edges on sheet metal.

Light Deburring and smoothing to remove visible and microscopic burrs without impacting surrounding areas.

Cleaning and polishing to remove undesirable surface deposits.

Polishing and smoothing to improve performance, appearance, cleanliness and to lessen the dangers of surface contamination.

TYPICAL APPLICATIONS

Breaking edges; radiusing and polishing out high spots; cleaning threads; smoothing the edges of punched or sheared metal; deflashing, smoothing, and polishing molds, dies, and other production tools; excess solder; heat marks; cleaning and polishing contact points, jacks and electrodes; removing tool marks, scratches, light burrs, and fins; blending in welded seams after rough grinding; polishing engine ports, shafts, and turbine blades; jewelry finishing; and many others.

INDUSTRIES SERVICED

Aircraft, Aerospace, Mold and Die, Jewelry

Rubber-bonded Abrasives are used in a widely diversified list of industries, on production and assembly lines, in finishing operations, in tool and machine shops, in the production of basic tools, instruments, component parts, and for maintenance and repairs.





800.225.8182 www.rexcut.com info@rexcut.com

youtube.com/user/rexcutabrasives twitter.com/rexcut linkedin.com/company/rexcut facebook.com/rexcut

an employee owned company

