

Cotton Fiber Mounted Points Remove Tool Marks



A full line of cotton fiber mounted points that remove tool marks from medical prosthetic devices without changing part geometry and are well suited for both hand-held and automated finishing applications is available from Rex-Cut Abrasives of Fall River, Massachusetts.

Rex-Cut Cotton Fiber Mounted Points are impregnated with aluminum oxide abrasives in a proprietary bond and constantly reveal fresh abrasives as they work. Providing smooth operator control, they remove tool marks from critical parts such as medical prosthetic devices without changing the part geometry and are ideal for use in hand-held and stationary tools.

Available in coarse, medium, and fine grits for deburring, blending, and finishing all types of machined, cast, and welded fabrications, Rex-Cut Cotton Fiber Mounted Points are capable of leaving a 32 RMS surface finish on stainless steel and titanium. Effective for final finishing, they come in 25 shapes and sizes from 3/8" to 2" dia. and 3/8" to 2" long.

Rex-Cut Cotton Fiber Mounted Points are priced according to shape, size, and quantity. Free samples and pricing are available upon request.

Rex-Cut Abrasives

800-225-8182; www.rexcut.com [1]

Source URL (retrieved on 01/27/2015 - 10:10am):

<http://www.mdtmag.com/product-releases/2012/05/cotton-fiber-mounted-points-remove-tool-marks>

Cotton Fiber Mounted Points Remove Tool Marks

Published on Medical Design Technology (<http://www.mdtmag.com>)

Links:

[1] <http://www.rexcut.com/>