# **Cotton Fiber Deburring Wheels**

Rex-Cut Type 1 Cotton Fiber Deburring Wheels are engineered for blending, deburring, and finishing applications.

## **METALS**

Stainless steel - Aluminum - Exotic metals - Mild steel - Brass

#### **PRODUCT FEATURES**

Debur and finish, or grind and finish in one operation Smooth, controlled grinding action Remove burs without changing part geometry 5x or more life vs. non-woven synthetic fiber wheels No smearing or back transfer on stainless steel and exotic alloys

## **APPLICATIONS**

Automotive

Chamfer, debur, and finish transmission gears

Aircraft/Aerospace

Chamfer, debur, and finish engine components

Tool & Die

Debur, finish, and maintenance of dies and molds

**Fabrication** 

Radius and blend weld seams, corner blending, and edge breaking

Oilfield Repair/Maintenance

Debur and clean pipe thread

## **SPECIFICATIONS**

**Grain Types** 

A: Aluminum oxide

C: Silicon carbide

**Grain Sizes** 

16, 24, 36: Coarse

54, 80: Medium

120, 180: Fine

320: Very fine

### Bonds

GFX: Soft, for light deburring & blending

biending

JTX: Medium, for light deburring with longer life

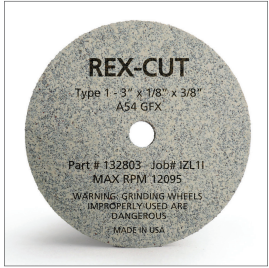
MTX: Hard, for light to medium

stock removal

Stock remov

#### **AVAILABILITY**

diameter	width options
1"	1/32, 1/16, 1/8, 1/4, 3/8
1-1/2"	1/16, 1/8, 1/4, 3/8
2"	1/32, 1/16, 1/8, 1/4, 3/8, 1/2
2-1/2"	1/16, 1/8, 1/4
3"	1/16, 1/8, 3/16,1/4, 3/8, 1/2, 1
4"	1/16, 1/8, 3/16,1/4, 3/8, 1/2, 3/4, 1









800-225-8182 www.rexcut.com info@rexcut.com

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

