Cotton Fiber Grinding & Blending Wheels

Manufactured with our signature abrasive materials, these Type 27 wheels are designed for grinding and blending in one step.

METALS

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

PRODUCT FEATURES

Grind and finish in one step Smooth, controlled grinding action Non-loading on aluminum Superior surface finishing on stainless steel and aluminum Long life and durability

SPECIFICATIONS

Grain Type

A: Aluminum oxide C: Silicon carbide

Grain Size

24, 36: Coarse 54, 80: Medium

Bonds

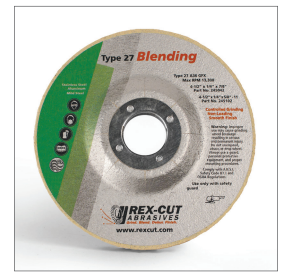
GFX: Blending: Flexible synthetic latex bond used for blending and finishing applications. It resists loading on aluminum and is resilient for a smooth, chatter-free operation on tanks, vessels, kitchen and food processing equipment, trailers, and other fabrications.

MTX: Grinding: Tough resin bond used for light or medium weld removal. The resin bond provides a faster cut rate. It also resists loading on aluminum and offers excellent results on all non-ferrous materials.

AVAILABILITY

DIAMETER	THICKNESS	ARBOR HOLES	MAX RPM
4	1/8, 3/16, 1/4	5/8	15,300
4-1/2	1/8, 3/16, 1/4	7/8	13,300
5	3/16, 1/4	7/8	12,200
6	3/16*, 1/4	7/8	10,100
7	3/16*, 1/4	7/8	8,500
9	3/16*, 1/4	7/8	6,600

*Available in GFX only Available with 5/8 - 11 throw away adapters.









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

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

