

ACTIROX AF733 ALU-X



VSM ACTIROX

Grain type	Ceramic
Bond	Full-resin bonded
Color	White
Backing	Vulcanized fiber
Production width	57 in.





The specialist product for difficult tasks such as removing large welds. Geometrically shaped ACTIROX ceramic grain is combined with the ALU-X additional grinding-active layer. The result? Maximum stock removal and significantly improved chip clearance. This leads to a long service life and high stock removal – especially when grinding aluminum and other non-ferrous metals.

Grit range: 1) 240+ 400+ 1200+ 16+ 20+ 24+ 30+ 36+ 40-50+ 60+ 80+ 100 +120+ 150 +180+ 220+ 280+ 320+ 360+ 500+ 600+ 800+ 1000+

Benefits

- Maximum stock removal thanks to geometrically shaped ceramic grain leads to a reduction in operating costs
- > The additional ALU-X layer considerably reduces chip adhesion and the clogging of the abrasive
- > Improved chip removal extends the service life, resulting in fewer tool changes and increased productivity
- Curl resistant dimensions and durable vulcanized backing satisfy the highest safety requirements

Grain technology



Geometrically shaped ceramic grain ALU-X significantly reduces chip adhesion and extends the service life Upright abrasive grains at optimum angles ensure an aggressive cut Durable vulcanized fiber backing

ACTIROX meets ALU-X

The new AF733 fiber disc combines two powerful VSM technologies:

The geometrically shaped ACTIROX ceramic grain for maximum stock removal and the new VSM ALU-X additional layer for significantly improved chip clearance – the perfect combination for grinding non-ferrous metals such as aluminum.

VSM Abrasives Corp. 1012 East Wabash Street · O'Fallon, MO 63366 T 800 737 0176 us.info@vsmabrasives.com · www.us.vsmabrasives.com

