

XF733 ALU-X



VSM ACTIROX

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





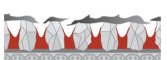
Improved chip production results in a longer service life and high stock removal rates. The open coating of ceramic grain with self-sharpening effect also offers an impressively aggressive cutting action.

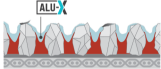
Grit range: 1) 100 120 150 180 220 240 280 320 360 400 500 600 800 1000 40 50 80

Benefits

- Self-sharpening effect results in an extremely high stock removal rate thanks to constant recreation of sharp grain point
- > The additional ALU-X layer considerably reduces chip adhesion and the clogging of the abrasive
- Reduced adhesive of swarf extends the service life, resulting in fewer tool changes and increased productivity
- Curl resistant vulcanized fiber backing

Ideal grinding of non-ferrous metals





Conventional abrasives: Chips stick to the grain tips and the abrasive becomes clogged. The VSM ALU-X additional layer significantly reduces adhesion; the abrasive can be used for longer.

Non-ferrous metals such as aluminum, bronze and copper are demanding materials that can easily clog the abrasive. The new VSM ALU-X additional layer reduces chip adhesion and clogging of the abrasive. The service life is assured and extended so that excellent stock removal is achieved even after longer periods of use.

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



P/XF733/01.WW/03.25/us/1