

KV710X



VSM NON-WOVEN (AO/SIC)



| Grain type | Aluminum oxide / Silicon carbide |
|------------------|--|
| Bonding | Full-resin bonded |
| Colour | Coarse = brown (AO) Fine = red (AO) Very fine = blue (AO) Ultra fine = grey (SIC) |
| Backing | X-Polyester |
| Production width | 39 in |



Features





Surface conditioning material with optimized, open fiber structure, without any inclusions or islands of resin. This non-woven abrasive has significantly reduced clogging even with grinding non-ferrous metals. KV710X ensures a consistent scratch pattern throughout its entire, long service life. The backing is soft and flexible to adapt to the contours of the workpiece

AO = aluminum oxide SIC = silicon carbide

Fineness range:1)













Benefits

- > No clogging or smearing, even with non-ferrous metals
- > Homogeneous, open texture without any inclusions or lumps of resin
- > Low-stretch backing: Comparatively soft and flexible enough to adapt to the contours of the workpiece
- > Consistent scratch pattern
- > Very high stock removal
- > Very long service life
- > Reduced part discoloration

VSM Abrasives Corp.

1012 East Wabash Street · O'Fallon, MO 63366 · USA T +1 800 737 0176 · F +1 636 272 6394 us.info@vsmabrasives.com · www.us.vsmabrasives.com



