

LK719X



VSM COMPACTGRAIN



Grain type	Aluminum oxide granulate	
Bonding	Full-resin bonded	
Color	Red-brown	
Backing	X-Polyester	
Flexibility	Sturdy	
Production v	vidth 58 in	

Material	S	
	STAINLESS	SUPER- ALLOY
Unalloyed	Stainless Steel	Superalloy

Features

Compactgrain, long-term universal abrasive for higher contact pressures with continuous self-sharpening effect for cylindrical and flat grinding applications reduces the grinding costs due to fewer tool changes. Offers characteristically consistent, very high stock removal with uniform surface roughness over its entire, very long service life.

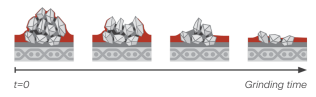
Grit range: 1)



Benefits

- > Long-term abrasive with continual self-sharpening effect achieves extremely long service life
- > Reduction of grinding costs through lower tool consumption and fewer tool changes
- > For uniform workpiece surfaces and surface roughness with constant stock removal rate
- > Grinding-inducing additives in the second size coating ensure higher stock removal rate

Wear pattern of the grain



VSM COMPACTGRAIN series are completely made of granules which consist of numerous abrasive grains. The used grains are torn out by the cutting forces involved whereby unused grain tips are being exposed.

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



