

				Grit Size														
VSM Series	Backing Material	Backing Flex	Special Feature	P16	P20	P24	P30	P36	P40	P50	P60	P80	P100	P120	P150	P180	P220	
VSM ALUMINUM	OXIDE																	
KP532E	Paper	"E"Weight	ST											•	•	•	•	
KP520 -	Paper	"F"Weight	AS															
	Paper	"E"Weight	AS									•	-	-	•	•	•	
KP510E	Paper	"E"Weight										•	-	-	•	-		
KP508E	Paper	"E"Weight						-	•			•	•	•	•	-	•	
KP709	Paper	"F"Weight											•	•	•			
KK711E	Cotton	Extremely Flexible														•		
KK532F	Cotton	Very Flexible	ST										•	•	•	-		
KK511F	Cotton	Very Flexible											•	•		•	•	
KK504F	Cotton	Very Flexible												-	•			
KK112F	Cotton	Very Flexible							•		•	•	•	•	•	•	•	
KK114F	Cotton	Very Flexible										•	•	•				
KK524J	Cotton	Flexible	AS										•	•	•			
KK511J	Cotton	Flexible										•	•	•	•	•		
KK505J	Cotton	Flexible										•	•	•				
KK711T	Cotton	Moderate										•	•	•		-		
KK732X	Polyester	Sturdy	ST															
WW711V	Polyester	Sturdy	•															
KK711X	Cotton	Sturdy													•			
KK524X	Cotton	Sturdy	AS									•	•	•				
KK504X	Cotton	Sturdy						•			•	•	•	•	•			
	Polyester	Very Sturdy	•												•			
KK711Y	Cotton	Very Sturdy	•														•	
KK524Y	Polyester	Very Sturdy	AS									•	•	•	•	•		
VSM SILICON CAF	RBIDE																	
CP918A	Paper	"A" Weight	•														•	
CP918C	Paper	"C" Weight	•											•				
	Paper	"E" Weight							•			•	•	•	•	•	•	
CK721J	Cotton	Flexible										•	•		•	•	•	
	Polyester	Sturdy	•			•		•	•			•	•	•	•	•		
CK721X -	Cotton	Sturdy	•														•	
	Polyester	Very Sturdy	AS, ♠									•	•	•				

				Grit Size															Product Form			
VSM Series	Backing Material	Backing Flex	Special Feature	20	24	36	40	50	09	80	100	120	150	180	240	320	400	Narrow Belt	Wide Belt	Discs	Rolls	Sheets
VSM ZIR	CONIA ALU	MINA																				
ZK713T	Cotton	Moderate				•		•	•	•		•						•		•	•	
ZK713X	Polyester	Sturdy	•		•	•	•	•	•	•	•	•						•	•	•		
KK716	Polyester	Very Sturdy	•			•												•	•			
KK717	Polyester	Extremely Sturdy	•			•												•	•	•		
VSM CER	RAMICS																					
XP780	Paper	"F"Weight									•							0	0	0		
XK760X	Polyester	Sturdy	•		•	•		•	•	•	•	•						•	•	•		
XK733X**	Polyester	Sturdy	ST, ♦						•									•	•	•		

	Grit Size										Product Form							
	P240	P280	P320	P360	P400	P500	P600	P800	P1000	P1200	P1500	Narrow Belt	Wide Belt	Discs	Rolls	Sheets		
												0	0	0	0			
												0	0	0	0			
												0	0	0	0			
												0	0	0	0			
	•		•									0	0	0	0			
												<u> </u>	0	0				
												0			0			
	•						•					0		0	0	0		
	=		•				•	•				0			0	0		
												0			0	0		
	•		•		•							0		0	0	0		
	-		•		•									0	0	0		
												0		0		0		
	•	•	•		•	•						0			0	0		
												0			0	0		
	•		-			•						<u> </u>		<u> </u>	0			
												•	•	•				
												•	•	•	•			
	=		•		•							•	•	•	•			
												<u> </u>	0					
												0	0	0	0			
												•	•	•				
	-				•	-						•	•	•				
												•	•					
	-				-	•		•			•			0	0	0		
												0		0	0	0		
	•		•									0	0	0	0			
												0		0				
												0	0	0	0			
0 0 0	•		•				•					0	0	0	0			
												0	0	0				



WANT A QUICKER SEARCH?

Visit https://www.wsimachinery.com/collections/sanding-abrasives to filter available products, based on your needs.

Call (847) 526-1411 or email sales@wsimachinery.com for abrasive sales support.

	SYMBOL KEY
TS	TOP SIZE
ST	STEARATE
AS	ANTISTATIC
٠	Suitable for Wet Applications
•	Stocked Product
	Available, Not Stocked
0	For low to medium contact pressure
0	For medium contact pressure
•	For medium to high contact pressure

Availability is subject to change.



What' the difference?

Top size is used to reduce friction and heat.

Stearate is used to help prevent loading.







