



**VSM ALUMINUM OXIDE** 

Universal abrasive for a broad range of applications

VSM	Backing Material	Backing Flex	Special Feature	P16	P20	P24	P30	P36	P40	P50	P60	P80	P100	Grit 0514	<b>Size</b> 0514	P180	P220	P240	P280	P320	P360	P400	P500	P600	P800	Narrow Belt	Wide Belt	Discs SosiQ	Rolls	Sheets
	ALUMINUM	OXIDE																												
KP222	Paner	"E"Weight	AS			•		•	•		•															0	0	0	0	0
	Paper	"F"Weight	AS									•	•	•	•	•	•	•	•	•		•				0	0	0	0	0
KP532	E Paper	"E" Weight	ST											•	•	•	•									0	0	0	0	
KP709	Paper	"F"Weight									•	•	•	•	•											0	0	0		
KK711	E Cotton	Extremely Flexible									•					•	•									0			0	
KK841	F Cotton	Very Flexible	TS																							0		0	0	
KK532	F Cotton	Very Flexible	ST									•	•	•	•	•	•	•		•				•		0		0	0	0
KK511	F Cotton	Very Flexible									_		_			•	_	•		•				•	_	0			0	
KK504	-	Very Flexible									_	_	_	-	•	_	_	_		_		_		_	_	0			0	0
KK112		Very Flexible							_			-		-	-		_	•		_		_				0			0	
									-	_	-	-	-	-	-	-			_	_	_	-								
KK114		Very Flexible							-	_	_		-		-	•	-		_	-								0	0	0
KK524	J Cotton	Flexible	AS										•	-	_	•			_							0		0		0
KK511	J Cotton	Flexible									•		•	-	•	•	•	-	-	•			-			0			0	0
KK505	J Cotton	Flexible										•	•	•	•	•										0			0	0
KK551	T Cotton	Moderate																								•			•	
KK711	T Cotton	Moderate								•	•	•	•	-	•	•	-	-		•		•	-			0		0	0	
KK812X	Polyester	Sturdy	TS, ♦																							0	0			
	Cotton	Sturdy	TS																							0	0			
KK732	X Polyester	Sturdy	ST																							•	•	•		
KK711)	Polyester	Sturdy	•			•		•	•		•	•														•	•	•	•	
	Cotton	Sturdy											•		•	•	•	•	_	•						•	•	•	•	
KK551		Sturdy											_	_	_	_	_	_	_	_		_				•			•	
KK524		Sturdy	AS										_													• •				
			7.5					_	_	_	_		_	_													-			
KK504		Sturdy						-	_	_	_		-	_	-	_			_						_	<u> </u>		<u> </u>	<u> </u>	_
KK711		Very Sturdy	•					-		_	-	•	_		-	•										•	•	•		
	Cotton	Very Sturdy	•														-	_	-	-		•	_			•	•	•		
KK524		Very Sturdy	AS								•	•	•	•	•	•										•	•			
VSM	ALUMINUM	OXIDE Fiber Dis	CS																											
KF808	Fiber		TS																									0		
KF708	Fiber					-		•	•	-	•	•	•	-														0		

SYMBOL KEY								
TS	TOP SIZE (helps reduce friction and heat)							
ST	STEARATE (helps prevent loading)							
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							

## **VSM Abrasives Corporation**