

A complete listing of coated abrasive solutions



The ability to produce products with a high-quality surface finish is essential when manufacturing reliable parts. To achieve high-quality production, it is important to choose the appropriate coated abrasive.

VSM abrasives has been producing the highest quality coated abrasives for over 150 years, based on a combination of experience and knowledge gained from working one-on-one with our customers.

We focus on partnership-based collaborations between abrasive users, machinery manufacturers, and our own engineering department to further develop abrasive technologies. This collaboration guarantees application specific expertise that is capable of developing products that are in tune with market requirements.

Our expertly appointed Territory
Managers and Technical Service
Engineers are available to advise you on
products for the most complex and demanding
applications, no matter what technical challenges
are involved.

The following tables are a guide to helping you find the right abrasive for your specific application. However, don't hesitate to contact us for more personal service.



										Grit	Size							
A ies	Backing Material	Backing Flex	Special Feature										0	0	0	0	0	
VSM Series	Bac	Bac	Spe Fea	P16	P20	P24	P30	P36	P40	P50	P60	P80	P100	P120	P150	P180	P220	
VSM ALUMINUM	1 OXIDE	1																
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									•					•		
KK841F	Cotton	Very Flexible	TS															
KK532F	Cotton	Very Flexible	ST									•	•	•	•	•	•	
KK511F	Cotton	Very Flexible									•	•	•	•		•	•	
KK504F	Cotton	Very Flexible										•		•				
KK114F	Cotton	Very Flexible							•	•	•	•	•	•	•	•		
KK112F	Cotton	Very Flexible									•	•	•	•	•	•		
KK524J	Cotton	Flexible	AS											•				
KK511J	Cotton	Flexible									•	•		•		•		
KK505J	Cotton	Flexible										•		•	•	•		
KK551T	Cotton	Moderate																
KK711T	Cotton	Moderate								•	•	•	•	•	•	•	•	
	Polyester	Sturdy	TS, ♦															
KK812X	Cotton	Sturdy	TS															
KK732X	Polyester	Sturdy	ST															
	Polyester	Sturdy	•			•		•	•	•	•	•						
KK711X	Cotton	Sturdy												•	•	•	•	
KK551X	Cotton	Sturdy																
KK524X	Cotton	Sturdy	AS									•	•	•				
KK504X	Cotton	Sturdy						•	•	•	•	•		•				
	Polyester	Very Sturdy	•					•	•	•	•	•	•	•		•		
KK711Y	Cotton	Very Sturdy	•														•	
KK524Y	Polyester	Very Sturdy	AS								•	•		•		•		
VSM ALUMINUM	MOXIDE Fiber Dis	CS																
KF808	Fiber		TS															
KF708	Fiber							•	•	•	•	•	•	•				
VSM SILICON CA	ARBIDE																	
CP918A	Paper	"A" Weight	•															
CP918C	Paper	"C" Weight	•											•		•	_	
CP501	Paper	"E" Weight							•		•	•		_			_	
CK721J	Cotton	Flexible							_		_	-	-	_	_	_	-	
-	Polyester	Sturdy	•			•		_	_	_	•	-		_	-	-	_	
CK721X	Cotton	Sturdy	•						_	-	-	_		_		_	•	
CK722Y	Polyester	Very Sturdy	AS, <b>♦</b>			•						•	_	•			-	
510 221	. Olycotci	ici, starty	11J, <b>T</b>			-		ш	ш	ш	•	-		-		Ц		

					G	irit Size	2						Pro	oduct For	m	
												Belt	÷			
	240	280	320	360	400	200	200	300	1000	1200	1500	arrow	ide Be	iscs	slls	neets
	۵.	9.	<u>a</u> .	ه	<u> </u>	ا ته	<u>a</u>	ق	<u> </u>	<u> </u>	<u> </u>	z	<b>&gt;</b>	۵	Œ	IS
												0	0	0	0	
												0	0	0	0	
												0	0	0	0	
												0	0	0	0	
	•		•									0	0	0	0	
												<u> </u>	<u> </u>	<u> </u>		
												0			0	
												0		0	0	
	•		-		•		-							0		
	•		•		•		=	•								
												0				
		-														
					-										0	
	_	_	_		_	_										
	-		-		-	-										
																0
	_		_		_	_										
	-		-		-	-										
														•		
												•			•	
	•	•	•		•							•	•	•	•	
												•			•	
												<b>©</b>	<b>©</b>			
												<b>©</b>	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		

	SYMBOL KEY
TS	TOP SIZE
ST	STEARATE
ST+	STEARATE Plus
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.









				Grit Size															Pro	duct Fo	orm	
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 ALL	JMINA																				
ZK713T	Cotton	Moderate				•		•										•		•	•	
ZK744X	Polyester	Sturdy	TS, ♦			•	•	•										•	•	•		
KK715X	Polyester	Sturdy	•		•	•	•	•	•	•								•	•	•		
ZK713X	Polyester	Sturdy	•			•	•	•										•	•	•		
KK815Y	Polyester	Very Sturdy	TS, ♦			•	•	•										•	•			
KK716	Polyester	Very Sturdy	•			•		•										•	•			
KK717	Polyester	Extremely Sturdy	•															•	•	•		
VSM ZIR	CONIA ALL	JMINA Fiber Discs																				
ZF714	Fiber					•			•											0		
ZF713	Fiber							•				•								0		
VSM CER	RAMICS																					
XP780	Paper	"F"Weight							•									0	0	0		
XK870F	Cotton	Very Flexible	TS															0		0	0	0
XK870J	Polyester	Flexible	TS, ♦					•	•			•						0		0		
XK870T	Cotton	Moderate	TS			•	•					•						0		0		
XK875X	Polyester	Sturdy	TS, ♦															•	•	•		
XK870X	Polyester	Sturdy	TS, ♦			•	•	•										•	•	•		
XK760X	Polyester	Sturdy	•			•	•	•	•			•						•	•	•		
XK733X**	Polyester	Sturdy	ST+, ♦															•	•	•		
XK885Y*	Polyester	Very Sturdy	TS, ♦	•		•	•	•	•			•						•	•			
XK880Y*	Polyester	Very Sturdy	TS, ♦	•		•	•	•	•			•						•	•			
XK870Y	Polyester	Very Sturdy	TS, ♦															•	•			
XK760Y	Polyester	Very Sturdy	•															•	•	•		
XK888Z	Polyester	Extremely Sturdy	TS, ♦			•												•	•			
XK877Z	Polyester	Extremely Sturdy	TS, ♦	•		•	•	•										•	•			
VSM CER	RAMICS Fibe	er Discs																				
XF870	Fiber		TS		•	•	•	•	•	•	•	•								•		
XF733**	Fiber		ST+		•	•				•										•		
XF760	Fiber				•	•	•	•		•										•		
XF885*	Fiber		TS	•	•	•				•		•								•		

<sup>\*</sup>VSM CERAMICS Plus \*\*VSM STEARATE Plus

										Grit	Size								Pro	duct Fo	rm	
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 ACT	TIROX																					
AF799	Fiber																			•		
AF890	Fiber		TS																	•		

									G	rit Siz	e						Pro	duct Fo	rm	
VSM Series	Grain Type	Backing Material	Backing Flex	Special Feature	P60	P80	P120	P180	P240	P320	P400	P600	P800	P1000	P1200	Narrow Belt	Wide Belt	Discs	Rolls	Sheets
VSM ILU	MERON																			
RK700X	Aluminum Oxide	Polyester	Sturdy	•					•			•				0	0			

					Grit Size												Pro	duct Fo	rm	
VSM Series	<b>Grain Type</b> (multi-layer)	Backing Material	Backing Flex	Special Feature	P60	P80	P120	P180	P240	P320	P400	P600	P800	P1000	P1200	Narrow Belt	Wide Belt	Discs	Rolls	Sheets
VSM CO	MPACTGRAIN																			
KP712	Aluminum Oxide	Paper	"F" Weight													0	0	0		
KK712F	Aluminum Oxide	Cotton	Very Flexible													0		0		
KK772J	Aluminum Oxide	Polyester	Flexible	•											•	0		0		
KK770J	Aluminum Oxide	Polyester	Flexible	•												0	0			
KK712J	Aluminum Oxide	Cotton	Flexible					•	•							0		0		
KK731X	Aluminum Oxide	Cotton	Sturdy													0		0		
KK834X	Aluminum Oxide	Polyester	Sturdy	TS, ♦					•							•	•			
KK772X	Aluminum Oxide	Polyester	Sturdy	•				•	•		•					0	0	0		
LK719X	Aluminum Oxide	Polyester	Sturdy	•				•	•	•						0	0			
KK718X	Aluminum Oxide	Polyester	Sturdy	•			•	•	•	•		•				0	0			
KK712X	Aluminum Oxide	Polyester	Sturdy	•		•	•	•	•	•	•	•				0	0	0		
KK791Y*	Aluminum Oxide	Polyester	Very Sturdy	•				•	•	•		•	•			0	0		0	
KK790Y*	Aluminum Oxide	Polyester	Very Sturdy	•												•	•		•	
CK742J	Silicon Carbide	Cotton	Flexible			•	•	•		•						0		0		
CK772T	Silicon Carbide	Polyester	Moderate	•												0	0	0		
MK748X	Silicon Carbide	Polyester	Sturdy	•												•	•			
CK918X	Silicon Carbide	Polyester	Sturdy	•					•	•	•	•	•	•	•	0	0			
CK748X	Silicon Carbide	Polyester	Sturdy	•		•	•	•	•	•						0	0			
VSM COM	MPACTGRAIN Fiber	Discs																		
KF736	Aluminum Oxide	Fiber																0		
KF712	Aluminum Oxide	Fiber																0		

<sup>\*</sup>VSM COMPACTGRAIN Plus

						Grit Size					Pro	duct Fo	rm	
VSM Series	Backing Material	Special Feature	357 µm (P40)	251 µm (P60-80)	126 µm (P120)	91 µm (P180)	64 µm (P240-320)	46 μm (P400)	30 µm (P500)	Narrow Belt	Wide Belt	Discs	Rolls	Sheets
VSM DIAMOND														
DA931X	Aramid Cloth	FIF, ♦								•		•		
DA930X	Aramid Cloth	FIF								•		•		
DA920Y	Aramid Cloth	FULL								•		•		
VSM CBN														
BA970X	Aramid Cloth	FIF								•		•		
BA960Y	Aramid Cloth	FULL								•		•		

					(	Grit Size				Pro	duct Fo	rm	
VSM Series	Grain Type (multi-layer)	Backing Material	Special Feature	Coarse	Medium	Fine	Very Fine	Ultra Fine	Narrow Belt	Wide Belt	Discs	Rolls	Sheets
VSM NON-WO\	/EN				<u> </u>						<u> </u>		
KV707X	Aluminum Oxide	Polyester Fabric	Low Stretch, <b>♦</b>	•		•	•		0	0			
KV/U/X	Silicon Carbide	Polyester Fabric	Low Stretch, <b>♦</b>						0	0			
KV707T	Aluminum Oxide	Polyester Fabric	X-Flex, <b>♦</b>				•		0				

# A worldwide leader in abrasives.



#### Europe

#### Germany (Headquarters)

#### **VSM** · Vereinigte Schmirgelund Maschinen-Fabriken AG Siegmundstraße 17 30165 Hannover T+49 511 3526 479

#### France

#### VSM Impavide S.A.S. 52 Avenue Marcel Paul 93297 Tremblay en France T+33 1 4151 0300

## Canada

#### VSM Abrasives Canada Inc. 2425 Wyecroft Road Unit #1 Oakville, Ontario L6L 6R5 T+1 905 827 0005

#### Latin America

#### VSM Latinoamérica S.A.S. Carrera 9 No. 115-06 Edificio Tierra Firme Piso 17 Bogotá, Colombia T+57 1 639 8489 M +57 316 8311705

#### **Great Britain**

#### VSM Abrasives Ltd. Unit 5, Joplin Court Sovereign Business Park, Crownhill Milton Keynes, MK8 0JP T+44 19 0831 0207

62-025 Kostrzyn Wielkopolski

PFERD-VSM Sp. z o.o.

T+48 61 8970 480

Russia

#### VSM-VITEX Magyarország Kereskedelmi Kft. Nagytétényi út 72 1222 Budapest T+36 1 424 06 87

#### USA

#### VSM Abrasives Corp. 1012 East Wabash St. O'Fallon Mo. 63366 T+1 636 272 7432

#### Asia

### VSM AG · Russian

#### **Representative Office** 141006, Moscow region c. Mytishchi Volkovskoe roadway vl. 5a, str. 1, of. 208 T+7 499 346 35 27

#### China

#### VSM AG · Shanghai Representative Office Rm. 51, Zhao Feng Univ. Bldg. No. 1800, Zhong Shan Xi Rd. Shanghai 200235 T +86 21 6270 2642

#### Thailand

#### VSM AG · Thailand Representative Office 444 Olympia Thai Tower 13th Floor Ratchadaphisek Road, Samsennok Huay Kwang, Bangkok 10310 T+66 2 513 7441

#### Spain

Switzerland

Zürichstr. 38 B

8306 Brüttisellen

T+41 44 805 2828

**Poland** 

Ul. Polna 1A

#### Vitex Abrasivos, S.A. Unip. VSM · España Ctra. de Molins de Rei, Nº 79A - Nave 8 08191 RUBÍ (Barcelona) T+34 93 697 3411

PFERD-VITEX (Schweiz) AG

### Turkey

Sweden

PFERD-VSM AB

Radiovägen 3B

18155 Lidinaö

T+46 8 5647 2300

#### STARCKE VSM VITEX Zimpara Teknolojisi Sanayi ve Dis Ticaret Ltd. Sti. Yan Sanayi Sitesi Nubuk Cad. No: 8, Kat 1 - 4 34953 Istanbul/Tuzla T+90 216 591 07 01

