

磨砺生辉 携手安昌

AIMCHAMP sharpening brings a brilliant world



www.aimchamp.com

安吉昌研磨科技有限公司 中国 上海市 松江区 莘砖公路668号A座2101室-1

Aimchamp Abrasives, Inc.

Room 2101-1 ,No.668,Xinzhuan Road,Songjiang ,Shanghai ,China Tel. + (86) 021 5762 9398 / Fax. +86-21-5762 9025

Branch In USA

Aimchamp Abrasives, Inc.

Office. Hanover, MD Phone, 443-529-6550

E-mail. sales@aimchamp.com

www.aimchamp.com





安吉昌研磨科技有限公司总部中国上海,成立于1997年,依托集团公司1978年 以来专注于涂附磨具的雄厚基础,集研发、生产、销售于一体,坚持以客户需求 为中心,一切让顾客满意为宗旨,锐意进取,持续创新,竭诚为广大客户提供优 质服务及专业的打磨抛光整体解决方案。

公司产品广泛应用于金属,木器,电子,汽车,航空,船舶工业企业,也为各类 五金建材市场,园艺维修,汽车装潢维修等行业提供各类DIY磨具磨料产品。

安吉昌研磨科技以上海安芩昌为总部,先后成立了江苏、浙江、山东、四川、美国公司,以提供更优质、更专业的服务和产品。我们乘承诚信厚德,自强创新精神,致力于提升生活品质,团结一切力量,维手共进共高共同发展。

Aimchamp Abrasives, LLC was established in 1997, the headquarter is located in Shanghai, Clinia. With the backing of our group company which specializes in abrasives since 1978, we integrate research, manufacture, sales and service together to satisfy our customers' needs. Our innovative team is dedicated to maintaining Customer-Centered mission, and consistently striving to be excellent. We are committed to providing high qualityservices and overall professional abrasive solutions.

Our products are widely used by metalworking, woodworking, electronics, automotive, aerospace, and shipbuilding companies. Our company also provides professional abrasive products for hardware, housing, gardening, auto bodywork, and other industries.

With headquarter located in Shanghai, Aimchamp has other branches in Jiangsu, Zhejiang, Shandong, and the United States for higher quality and more professional service. Our spirit is keeping integrity,self-improvement and innovation, promoting the quality of life, and uniting all together to achieve mutual development.



ELECTRONICS

电子行业



JB-6L	菱形氧化铝拉绒/不干胶自粘式砂盘 Velcro/PSA Sanding Discs (Rhombic Surface coated Aluminium Oxide)
主要特点	脱屑性、散热性能好
主要应用	容易堵塞的汽车零部件、电子元器件的打磨抛光
Benefits	Excellent on loading resistent, cooler cutting
Applications	Grinding and polishing clogging-prone auto parts, electronic components



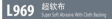
N651	百洁布拉绒/不干胶自粘式砂盘 Velcro/PSA Sanding Discs (Non-Woven)
主要特点	弹性研磨、线纹均匀一致,光洁度高
主要应用	30电子产品、电子线路板的表面的研磨和抛光
Benefits	Flexibility, consistent scratch pattern, highly polished
Applications	Grinding and finishing electronic circuit boards, and 3C electronic products



S65	海绵磨块拉绒 Sponge Discs (Velcro)
主要特点	弹性佳,贴服性好,磨削精度高,寿命长
主要应用	30产品的平面及不规则型面的磨削和抛光
Benefits	Resilient, adaptable, high precision polishing, long life
Applications	Grinding and polishing flat surfaces and irregular shapes of 3C products



F969	聚酯薄膜拉绒/不干胶自粘式砂盘 (ekro/PSA Sanding Discs (Silicon Carbide, Film, R/R)
主要特点	抗堵塞作用强: 打磨平整、粒度均匀、耐磨
主要应用	汽车厂,机械厂,玻璃纤维厂,油漆腻子抛光打磨
Benefits	Loading resistant, even sanding, uniform sanding surface, long life
Applications	Polishing paint and paint putty, widely used in Automotive, mechnical and glass fiber manufactory





手机和电脑等外壳都采用金属外壳,当金属外壳通过CN(加工出来后都必须要去除其表面的刀痕,目前电子产品生产商大都采用机械手臂配合拉绒、不干胶等砂碟产品进行打磨抛光处理。

Cell phones and computers have metal external surfaces. The scratches from CNC processing have to be removed. Currently, me electronics producers use mechanical arms with Velcro/PSA sanding discs to grind and polish.







AUTOMOTIVES

汽车行业



A965	黄涂层氧化铝拉绒/不干胶自粘式砂盘 Vekro/PSA Sanding Discs (Aluminium Oxide with Yellow Stearate)
主要特点	排屑优异,表面精度均匀
主要应用	易堵塞的腻子、漆面、轮毂、车身的打磨修整和抛光
Benefits	Excellent on loading resistent, uniform surface pattern
Applications	Clogging-prone putty, painting surfaces, wheel hubs, auto bodywork



M63	网格砂布 Mesh Discs
主要特点	环保,无尘
主要应用	汽车搋子和缺陷的修补
Benefits	Contamination free and dust free
Applications	Sanding auto paint putty, and defects removal



F969	聚酯薄膜拉绒/不干胶自粘式砂盘 Velcro/PSA Sanding Discs (Film)
主要特点	耐水、抗撕裂,精度高
主要应用	汽车油漆面的干、湿磨
Benefits	Waterproof, jear-resistant, accuracy control
Applications	Wet or dry polishing on auto painting surfaces

E316



主要特点 耐磨、高效、方便 主要应用 焊点、焊缝,平面的打磨和修整

Longer Life, high performance, easy-to-use Applications Grincing and polishing weld spots and seams, flat surfaces, and deburing



主要特点 方便、高效、防堵塞 主要应用 腻子、漆面的打磨修整和抛光

Easy-to-use, high efficiency, anti-clogging Sanding and polishing putty and painting surfaces 汽车行业用到涂附磨具产品的工序有焊装、电泳漆、腻子、中途漆、面漆、发动机凸轮轴和曲轴打磨。



A636	碳化硅耐水砂纸 Waterproof Sanding Sheets (Silicon Carbide, C-wt.Paper, R/R)
主要特点	纸质强韧,耐磨耐折,并有良好的耐水性
主要应用	研磨金属、木材等表面,以使其光洁平滑
Benefits	Resilient paper backing, and excellent waterproof performance
Applications	General application on sanding and polishing metal, wood surface









GENERAL METAL

通用金属



Y668	告刚玉聚酯布砂带 Sanding Belts (Zirconia, Y-wtPolyester, R/R)
主要特点	磨削锋利,散热性能好
主要应用	不锈钢五金件、板材
Benefits	Aggressive cutting, and good heat dissipation
Applications	Stainless steel workpieces and sheets



X656	煅烧刚玉混纺布砂带 Sanding Belts (Calcined Aluminium Oxide, X-wt. Blend Cloth, R/R)
主要特点	锋利、耐磨,高性价比
主要应用	金属铸造件、木器板材
Benefits	Sharp, durable, and good value
Applications	Surface grinding on metal casting, and wooden boards



Y536	碳化硅硬布砂带 Sanding Belts (Silcon Carbide, Y-wt. Polyester Cloth, R/R)
主要特点	耐磨持久省力、锋利丝路均匀
主要应用	通用金属、不锈钢工件表面去毛刺、除锈及焊缝、钢板拉丝
Benefits	Extended life, effective sanding, and less opertator fatigue
Applications	General metal and stainless steel surface deburring, rust removal, and weld seams blending

X307

主要特点 耐磨持久省力 主要应用 进行金属、不锈钢工件表面去毛刷、除铁双焊链

Extended life effective sanding, and less operator foliose General metal and stainless steel surface deburring.



FW36 主要特点

耐磨,安全、高效 主要应用 金属的不规则型面的磨削、修磨、除锈

longer life, safe, high performance Applications Grinding irregular surfaces on metals, and rust removal



R95

主要特点 均匀、光洁度高 主要应用 金属表面的拉丝处理 Uniform pattern, and higly polished Metal surface brushing

厨房用具,医疗设备,展示道具,展架等金属制品,使用金属砂带和砂布轮磨有良好的效果。











BRASS/BRONZE/ALUMINUM/OTHER SOFT METALS

铜铝软金属



J659	煅烧刚玉软布砂带 Sanding Belts (Calcined Aluminium Oxide, J-wt.Blend Cloth, R/R)
主要特点	柔软性好,锋利,均匀
主要应用	软金属,合金制品抛光
Benefits	Good flexibility, sharp, and uniform grain distribution
Applications	Soft metal, and alloys polishing



J69	氧化铝涂层软布砂带 Sanding Belts (Aluminium Oxide Stearate, J-wt.Blend Cloth, R/R)	
主要特点	柔软性好,锋利,防堵塞	
主要应用	铜、铝等软金属,及家具	
Benefits	Good flexibility, sharp, anti-clogging	
Applications	Brass, bronze, aluminium, other soft metals, and furniture	



J998	陶瓷软布砂带 Ceramic Flexible Cloth Belt
主要特点	柔软、锋利、耐磨
主要应用	铜、铝等软金属制品
Benefits	Flexibility, sharpness, durability
Applications	Brass, bronze, aluminium, and other soft metals



AJ96	金字塔软布砂带 Three-dimensional Design Grain Flexible Cloth Belt
主要特点	三维立体自锐式、更锋利、散热、一致性
主要应用	抛光
Benefits	Self-sharpening pyramids start sharp, stay sharp, and run cooler than conventional abrasives
Applications	Polishing and grinding

铜铅等软金属, 粘性强, 砂带打磨中容易堵塞, 可以使用涂层砂带, 菱形砂带等防堵, 脱削性能优越的 产品。

Sanding belts dog easily while grinding due to the adhesive property of brass, bronze, aluminium and other soft metals. It is a better choice to use stearate sanding belts and Diamond Shaped sanding belts which have advantages of anti-clogging and loading resistance.







TITANIUM/NICKEL/OTHER ALLOYS

钛镍合金



Y889	告刚玉涂层聚酯布砂带 Sanding Belts (Zirconia Alumina Special Stearate, Y-wt.Polyester, R/R)	
主要特点	高强度、耐热性好,重负荷磨削	
主要应用	钛合金、不锈钢等如高尔夫球头、压力容器罐体、精密铸造件	
Benefits	Aggressive cutting on high strength applicaton, resistant to overheating	
Applications	Grinding and finishing titanium alloy, stainless steel, such as golf club heads, pressure vess and precision casting	



S998	陶瓷磨料聚酯布砂带 Sanding Belts (Ceramic Alumina, Y-wt-Polyester, R/R)
主要特点	新一代磨料,锋利,均匀,持久
主要应用	铸件浇口,高密度合金
Benefits	Premium grain, sharp, uniform, durable
Applications	Grinding and finishing casting sprue gate, or high-density alloys



D841	堆积磨料聚酯布砂带 Granulate Abrasive Polyester Cloth Belt
主要特点	金属精密研磨, 纹路均匀
主要应用	不锈钢、合金钢及难加工的金属,可水磨
Benefits	Fine grinding on metals, and uniform scratch pattern
Applications	Sanding on stainless steel, and rock-hard alloys, also can be used in wet grinding



AX99	金字塔砂带 Three-dimensional Design Grain Cloth Belt
主要特点	更锋利、且保持一致的切削力、切削温度更低
主要应用	不锈钢,合金钢材质有较高表面打磨工艺要求的打磨
Benefits	Self-sharpening pyramids start sharp, stay sharp, and run cooler than conventional abrasives
Applications	Consistent finishes throughout the abrasive life in applications of grinding alloy steel

钛、镍等难磨金属,磨光和抛光效率低,使用陶瓷、锆刚玉、煅烧刚玉等砂带效率会得到很大的提高。 The efficiency of grinding and polishing titanium,nickel and other hard-to-grind metals is low. However, the sanding belts made with ceramic alumina,zirconia alumina,calcined aluminium oxide grains will significantly increase the grinding efficiency.











WOODWORKING

木材行业



Y636	碳化硅硬布砂带 Sanding Belts(Silkon Carbide,Y-wt.Polyester,R/R)	
主要特点	锋利,防静电	
主要应用	MDF板和刨花板的磨削和抛光	
Benefits	Sharp, and anti-static	
Applications	Sanding and polishing medium density fiberboards, chipboards	



K518-E	碳化硅涂层纸基砂带 Sanding Belts(Silicon Carbide Stearate, E-wt.Paper,R/R)	
主要特点	锋利、均匀、防堵塞	
主要应用	家俱、板材的油漆表面的磨削和抛光	
Benefits	Even, sharp, durable, and anti-static	
Applications	Grinding and polishing furnitures, floors, and leather shoes	



E316	氧化铝纸基砂带 Sanding Belts(Aluminium Oxide, E-wt.Paper Backing)	
主要特点	平整,锋利、耐磨、抗静电	
主要应用	家俱、地板、皮鞋的磨削和抛光	
Benefits	even,sharp,durable,anti-static	
Applications	Furnitures, floors, leather shoes grinding and polishing	

X216

主要特点 通用性强、高性价比

主要应用 各种家俱、木材的磨削和操光

General purpose application, and good value Applications Sanding and polishing furniture, and woods

J659

主要特点 柔软性好、耐用 主要应用 各种家俱、木材的磨削和抛光

Good flexibility, and longer life Applications Sanding and polishing furniture, and woods



JB-55 氧化铝手撕软布砂带 Sending Rolls (Aluminium Oxide, Law Place

主要特点 思斯, 柔软, 实惠 主要应用 各种家俱、木材的不规则型面的 解数(和物)光

Benefits Easy-to-tear.soft.and economical Applications

Sanding and polishing furniture and wood, excellent on irregular shapes and surfaces

家具、地板、装饰等行业,各类板材基材的定厚,油漆腻子的抛光。 张页砂纸、砂布等主要用于家具、木材、油漆腻子的打磨,和抛光,应用于木器产品的精密研磨、 抛光、拉丝等。

Wood abrasive belts are generally used for furniture, flooring, and decorations, etc. They are widely used in the thickness dimen-

widely used in precision grinding, polishing, brushing of wooden products, etc.



磨料硬度高,切削力强,防堵塞性好

Renefits Hardest abrasive grain, aggressive cutting. and anti-clogging

Sanding and polishing hardwood boards

A658

主要特点 平整,锋利、耐磨、防堵塞 主要应用 各种家俱、板材、油漆、腻子的打

Benefits Flatter surface sham durable. and anti-dogging Applications

Grinding and polishing furniture, woodboards, paint, and filler

S66



主要特点

方便. 耐洗. 耐用 主要应用 手工, 木材, 金属和塑料的 打磨和抛光

Handy washable and durable Applications

Hand sanding sanding and polishing woods.metal and plastic







DIY ABRASIVES

DIY磨具













75x457,75x533,100x610,200x750



		海绵磨块 Sponges	
	主要应用	手工	
	Application	Hand sanding	
	常用尺寸Gen	eral Sizes(mm)	
	100x75x12,	,120x100x12	







	网格砂布 Sanding Screens	
	主要应用	手工
	Application	Hand sanding
	常用尺寸 General Sizes(mm)	
	38x5000,38x	10000,115x280



Sanding Rolls					
主要应用	手工和砂光机				
Application	Hand sanding and Sanding Machines				
常用尺寸 General Sizes(mm)					
115x5000 ,115x10000					



	papers
主要应用	手工和砂光机
Application	Hand sanding and Sanding Machines
常用尺寸Ger	neral Sizes(mm
230v28	0 115x280

DIY震員产品为家庭自助家具维修,地板打磨,园艺修补,个人汽车维修等提供便利,彩卡包装的产品适 合超市售卖,便于家庭用户易购易得。我司销售一系列相配套的磨具产品,如:小砂带,异型砂纸,手 工砂纸等产品等。

DIY abrasive products are ideal for the repair of furniture at home, floor grinding, garden repair as well as vehicle bodywork. The color card conveniently packaged products are suitable for sale and purchase in retail stores. We also sell a series of matching abrasive products such as portable abrasive betts, customized sandappers and hand sanding sheets.



百洁布 Hand Pads(Non-Woven)				
手工				
Hand sanding				





百	百叶轮 Flap Discs	
上要应用	角磨机	

Application Angle grinder 常用尺寸 General Sizes(mm)

100x16.115x22.125x22.180x22









INDUSTRY GUIDE 行业选材指南

	_	45				
	序号/No.	代码/Ref.No.	中文名称/Description	产品描述	主要特点/Benefits	主要应用/Applications
子行业代码 .ECTRONICS		L969	超软布	氧化铝涂层, C-wt乳胶纸, 全树脂	弾性佳,贴服性好,磨削精度高,寿命长	30电子产品、电子线路板的表面的研磨和抛光
	01		Super Soft Abrasive With Cloth Backing		Resilient, adaptable, high precision polishing, long life	Grinding and finishing electronic circuit boards, and 3C electronic products
		JB-6L	菱形棕刚玉拉绒/ 不干胶自粘式砂盘	氧化铝, J-wt混纺布, 全树脂	脱屑性、散热性能好	容易堵塞的汽车零部件、电子元器件的打磨抛光
	02		Velcos/PSA Sanding Discs (Diamond-Shaped coated Aluminium Oxide)		Excellent on loading resistent, cooler cutting	Grinding and polishing easy-to-clog auto parts, and electronic components
	03	N651	百洁布拉绒/不干胶自粘式砂盘	氧化铝, 不织布	弹性研磨、线纹均匀一致,光洁度高	30电子产品、电子线路板的表面的研磨和推光
			Velcos/PSA Sanding Discs (Non-Woven)		Flexibility,consistent scratch pattern, highly polished	Grinding and finishing electronic circuit boards, and 3C electronic products
⊕□		CCF	海绵磨块拉绒	煅烧磨料, 海绵基底	弹性佳,贴服性好,磨削精度高,寿命长	30产品的平面及不规则型面的磨削和抛光
	04	S65	Spenge Discs(Velcro)		Resilient, adaptable, high precision polishing, long life	Grinding and polishing flat surfaces and irregular shapes of 3C products
		F969	聚脂薄膜拉绒/ 不干胶白粘式砂盘	氧化铝,	抗堵塞作用强,打磨平整、粒度均匀、耐磨	汽车厂,机械厂,玻璃纤维厂,油漆腻子抛光打磨
	05		Velons/PSA Sanding Discs (Silicon Carbide, Film,R/R)	築脂基	Loading resistant, even sanding uniform sanding surface, and longer life	Polishing paint and plastical filler, widely used in Auto manufactory, mechnical and glass filter manufactory
	01	E316	氧化铝拉绒/不干胶自粘式砂盘	氧化铝。 E-wt纸基。	耐磨、高效,方便	焊点、焊缝,平面的打磨和修整
	01		VelcovPSA Sanding Disc (Aluminium oxide)	全树脂	Longer Life, high performance, and easy-to-use	Grinding and polishing weld spots and seams, flat surfaces, and deburing
		A965	黄涂层棕刚玉拉绒/ 不干胶白粘式砂盘	黄色氧化铝涂层	排屑优异,表面精度均匀	易堵塞的腻子、漆面、轮毂、车身的打磨修整和抛光
	02	AYOS	Velon/PSA Sanding Discs(Yellow Aluminium Oxide Stearate)		Excellent on loading resist, and uniform surface pattern	Easy-to-clog filler, painted surfaces, hubs, and auto bodywork
照 SES	03	MGO	网络砂布	碳化硅, 玻璃纤维	环保,无尘	汽车減子和缺陷的修补
킱		M63	Mesh Discs		Contaminate-free, and Dust-free	Finishing auto plastic filler, and defects removal
车行业代码 ITOMOTIVES	4 F96	F060	聚脂薄膜拉绒/ 不干胶自粘式砂盘	氧化铝, 聚酯基	耐水、抗撕裂,精度高	汽车油漆面的干、湿磨
はい		FOOS	Velcro/PSA Sanding Discs (Film)		Waterproof, tear-resistant, high precision	Wet or dry polishing on auto paint surfaces
₩. Φ	05	A658	超涂层拉绒不干胶白粘式砂盘	氧化铝。 不织布	方便、高效、防堵塞	試子、漆面的打磨修整和抛光
			Velcro/PSA Sanding Discs (Zinc-Stearate Alox)		Easy-to-use, high efficiency, anti-clogging	Sanding and polishing putty and painting surfaces
	06	A636	碳化硅耐水砂纸	碳化硅, C-wt旺基, 全树脂	纸质强韧,耐磨耐折,并有良好的耐水性	研磨金属、木材等表面,以使其光洁平滑
		HUDU	Waterproof Sanding Sheets (Silicon Carbide,C-wt. Paper,R/R)		Resilient paper backing, and excellent waterproof performance	General application on metal, and wood surface
	01	Y889	培刚玉涂层聚酯布砂带	结刚玉, 特殊涂层,	高强度、耐热性好,重负荷磨削	钛合金、不锈钢等如高尔夫球头、压力容器罐体、 精密铸造件
OYS			Sanding Belts(Zintonia Alumina Special Stearate, V-wt.Polyester, A/R)	Y-wt聚酯布, 全树脂	Aggressive cutting on heavy-pressure application, resistant to heat	Grinding and finishing Titanium alloy, stainless steel, such as golf club heads, pressure containers, and precision castling
钛镍合金代码 TITANIUM/NICKEL/OTHER ALLOYS		S998	陶瓷磨料聚酯布砂带	陶瓷磨料, Y-wt聚酯布, 全树脂	新一代磨料,锋利,均匀,持久	铸件浇口,高密度合金
	02		Sanding Belts(Ceramic Alumina, Y-wt.Polyester,R/R)		Advanced grain, sharp, uniform, durable	Grinding and finishing casting sprue gate, or high-density alloys
	03	D841	堆积磨料聚酯布砂带	氧化铝和碳化 硅磨料, Y-wt聚酯布, 全树脂	金属精密研磨, 纹路均匀	不锈钢、合金钢及难加工的金属,可水磨
			Granulate Abrasive Polyester Cloth Belt		Fine grinding on metals, and uniform scratch pattern	Sanding on stainless steel, and rock-hard alloys, also can be used in wet grinding
	04	AX99	全字塔砂带	氧化铝, 不织布基体	更锋利、且保持一致的切削力、 切削温度更低	不锈钢,合金钢材质有较高表面打磨工艺要求 的打磨
			Three-dimensional Design Grain Cloth Belt		Self-sharpening pyramids start sharp, stay sharp, and run cooler than conventional abrasives	Consistent finishes throughout the abrasive life in applications of grinding alloy steel

	序号/No.	代码/Ref.No.	中文名称/Description	产品描述	主要特点/Benefits	主要应用/Application
铜/铝软金属代码 BRASS/BRONZE/ALUMINUM/ OTHER SOFT METALS	01	J659	级规则玉钦布砂带 Sanding Belts(Calcined Aluminium Oxide, J-vt. Bleed Octh.RR)	煅烧氧化铝, I-wt混纺布, 全树脂	柔軟性好,锋利,均匀 Selt_sharp,and uniform grain distribution	软金属,合金制品抛光 Selt metal, and alloys polishing
	02	J69	碳化硅涂层软布砂带 Sanding Belts(Silicon Carbide, Stearate, J-vt.Blend Geth.R同	碳化硅涂层, J-wt混纺布, 全树脂	乘软性好,锋利,防堵塞 Good flexibility, sharp, anti-clogging	铜、铝等软金属,及家俱 Brass,bronze,aluminium,other soft metab,and furniture
	03	J998	陶瓷软布砂带 Ceramic Resible Cloth Belt	氧化铝, J-wt混纺布, 全树脂	柔软、锋利、耐磨 Recbility, sharpness, durability	例、铅等软金属制品 Brass, bronze, aluminium, and other soft metals
	03	AJ96	金字塔敦布砂带 Three-dimensional Design Grain Resible Cloth Belt	氧化铝, I-wt混纺布, 全树脂	三维立体自说式, 更锋利, 散热, 一致性 Self-sharpening pyramids start sharp, stay sharp, and run cooler than conventional absolves	被光 Polishing and grinding
通用金属代码 GENERAL METAL	01	Y668	告別玉聚酯布砂带 Sanding Belts(Calcined Aluminium Oxide, Y-wt. Polyesteck(R)	煅烧氧化铝, Y-at聚酯布, 全树脂	層削煙利,散熱性能好 Aggressive cutting, and good heat dissipation	不锈钢五金件、板材 Stainless steel workpieces and sheets
	02	X656	遊燒刚玉混纺布砂带 Sanding Belts(Calcined Aluminium Oxide, X-wt.Blend Oxth.RR)	煅烧氧化铝。 X-xt混纺布, 全树脂	锋利、耐磨,高性价比 Sharp,durable, and good value	金属铸造件、木器板材 Surface grinding on metal casting, and wooden boards
	03	Y536	級化硅硬布砂带 Sanding Belts/Silcon Carbide, Y-nt, Polyester Cloth及句	煅烧刚玉, X-wt, 全树脂	耐磨持久省力、锋利丝路均匀 Extended life, effective sanding, and less operator fasigue	通用金属、不锈钢工件表面去毛刺、除锈及焊缝、钢板拉丝 Central metal and stainless steel surface deburing, rust removal, and well seams blending
	04	X307	百叶片 Rap Discs	碳化硅磨料, 全树脂	楽性研磨,散热一致性好 Flexible grinding,and even heat dissipation	金属的表面处理、抛光和拉丝 Polishing metal surfaces
	05	FW36	干叶轮 Abrasive Mags	氧化铝, X-xt混纺布	耐磨,安全、高效 Longer life,safe,high performance	金属的不規則型面的磨削、修磨、除锈 Grinding irregular surfaces on metals,blending and rust removal
	06	R95	拉 知 化 化 During Finishing Durins Brush	氰化铝拉丝	均匀、光洁度高 Uniform pattern, and highy poliched	金属表面的拉丝处理 Metal surface brushing
木材行业代码 WOODWORKING	01	Y636	被化柱硬布砂带 Sanding Belts(Silicon Carbide, Y-nt.Polyecte(N)	碳化硅, Y-wt聚酯布, 全树脂	報利,防部电 Sharp,and anti-static	MDF板和刨花板的磨钢和熔光 Sanding and polishing medium density fiberboands, chipboards
	02	X216	氧化铝硬布砂带 Sanding Belts(Maminium Oxide, X-vt.Blend Oxth,RR)	氧化铝, I.wt混纺布, 全树脂	適用性强、高性价比 General purpose application, and good value	各种家俱、木材的磨削和抛光 Sanding and polishing furniture, and woods
	03	J659	氧化铝软布砂带 Sanding Belts(Maminium Oxide, J-vt.Blend Cleth.R同	氧化铝, J-wt混纺布, 全树脂	柔软性好、耐用 Good flexibility,and longer life	各种家俱、木材的磨削和抛光 Sanding and polishing furniture,and woods
	04	JB-5S	氧化铝手斯软布砂卷 Sanding Rolls/Aluminium Oxide, J-vt.Riend Oxth.R(t)	氧化铝, J-wt混纺布, 全树脂	易斯,柔软,实惠 Easy-to-tear,oft,and economical	各种家俱、木材的不规则型面的磨削和抛光 Sanding and polishing furniture and wood, excellent on irregular shapes and surfaces
	05	E316	氧化铝纸基砂带 Sanding Belts(Aluminium Oxide, E-wt.Paper.R/R)	氧化铝, E-wt氏基, 全树脂	平整,锋利、耐磨、抗静电 even,sham,danable,anti-static	家俱、地板、皮鞋的磨削和抛光 Grinding and polishing furniture, floor, and leather shoes
	06	E636	碳化硅鐵基砂带 Sanding Belts(Silicon Carbide,E-wt.Paper,R/R)	碳化硅, E-wttt基, 全树脂	磨料硬度高,切削力强,防堵塞性好 Hardest absolve grain, aggressive cutting and anti-clogging	硬质板材和硬质木材的磨削和抛光 Sanding and polishing hardwood boards
	07	K518-E	碳化硅涂层纸基砂带 Sanding Belts (Silicon Carbide, Stearate, D-wt.Paper,影响	碳化硅涂层, D-wt纸基, 全树脂	報利、均匀、防堵審 Sharp,uniform grain,and anti-loading	家俱、板材的油漆表面的磨削和抛光 Sanding and polishing furniture,woodboard surfaces
	08	A658	超极涂层干砂纸 Dry Stearate Sanding Sheets	氧化铝涂层, Cwt乳胶纸, 全树脂	平整,锋利、耐磨、防堵塞 Ratter surface,sharp,durable,and anti-clogging	各种家俱、板材、油漆、腻子的打磨和抛光 Grinding and polishing furniture,woodboards,paint,and filler
	09	S66	双面海绵砂 Aimchamp Sponge	优质氧化铝	方便、耐充、耐用 Handy,washable and durable	手工,木材、金属和塑料的打磨和抛光 Hand sanding sanding and polishing woods,metal and plastic