SAN©KING 2023 Q1 Products List

Abrasive

	Abiasive						
Item-NO.	Photos	Desc.	Size	Material	Product details		
SK-910	SANEKING	PRO PLUS PURPLE DISC	5"/6"	Ceramic/Aluminum Oxide	Backing: Flexible film Bonding: Resin over Resin Grain: Ceramic/Aluminum Oxide Grit: 60-800 Application: Automotive ,transportation,mining, shipbuilding, foundries, construction, welding, fabrication, petrochemical Available:5" 6" PSA/Velcro Discs		
SK-909	SANDKING	Purple Ceramic Disc	5"/6"	Ceramic /Aluminium Oxide	Backing: Flexible paper Bonding: Resin over Resin Grain: Ceramic/Aluminum Oxide Grit: 60-800 Application: automotive ,transportation,mining, shipbuilding, foundries, construction, welding, fabrication, petrochemical Available:5" 6" PSA/Velcro Discs		
SK-908	SANDKING	PRO GREEN VELCRO DISC	5"/6"	Aluminum Oxide/Zirconia	Backing: Flexible film Bonding: Resin over Resin Grain: Aluminum Oxide/Zirconia Grit: 60-2000 Application: auto refinishing, wood furniture making, metal sanding, crafting, household, plastics. Available:5" 6" PSA/Velcro Discs		
SK-904	SANDKING	GOLD VELCRO DISC	5"/6"	Semi-friable Aluminum Oxide	Backing: C -wt paper Bonding: Resin over Resin Grain: Semi-friable Aluminum Oxide Grit: 60-1200 Application: Auto refinishing, wood furniture making, metal sanding, crafting, drywall, fiberglass. Available:5"or 6"PSA /Velcro Discs/Rollss		

Item-NO.	Photos	Desc.	Size	Material	Product details
SK-905	SANEKING	PSA WITH EAR	5"/6"	Semi-friable Aluminum Oxide	Backing: C -wt paper Bonding: Resin over Resin Grain: Semi-friable Aluminum Oxide Grit: 60-1200 Application: Auto Refinishing,wood furniture making,metal sanding,drywall,industrial,fiberglass,plastics Available: 5"or 6"
SK-610	SANDKING	A/O RESIN FIBER DISCS	4.5", 5", 7"	aluminium oxide	FEATURES • Heat-treated aluminium oxide grain • 0.8mm fibre backing • Full resin bond system • Available grit range P24-P120 BENEFITS • Fast initial cut • Strong yet flexible • Long life • Universal product
SK-611	SANEKING	ZIRCONIA RESIN FIBER DISCS	4.5" , 5" , 7"	zirconia	FEATURES • 0.8mm fibre backing • Full resin bonding system • Active cooling agents • Available grit range P24 to P120 BENEFITS • Fast cutting capacity • Strong yet flexible • Extra long life • Coarse to fine sanding
SK-612	SANDKING	PREMIUM CERAMIC FIBRE DISCS	4.5", 5", 7"	Ceramic	FEATURES New ceramic abrasive Supersize grinding aid Improved resin bond system O.80mm improved fibre backing Available grit range P24 to P120 BENEFITS Exceptionally high performance High material removal even at low pressure Generates an excellent surface finish Minimises heat, loading and glazing on stainless, titanium and super alloys Improved grain retention for longer life Exceptionally long life and durability Coarse to fine sanding

Item-NO.	Photos	Desc.	Size	Material	Product details
SK-630	SANEKING	A/O FLAP DISC	4.5" ,5" ,7"	aluminium oxide	• Durable aluminium oxide abrasive grain • Heavy cotton cloth • Double flap disc construction • Fibreglass backing • Grit range P36 to P120 • available size: 4.5",5",7" BENEFITS • Fast initial cut rate especially on carbon steel
SK-631	SANDKING	ZIRCONIA FLAP DISC	2" ,3" 4" ,4.5" 5",7"	zirconia flap disc	FEATURES • 100% high performance zirconia alumina abrasive grain • Specifically engineered heavy cloth optimized for controlled wear characteristics • Durable innovative bond system • Available grit range P36 to P120 BENEFITS • Fast and consistent cut • Best for mid/heavy duty application • Increased life time and cut renewal • Low vibration • Coarse to fine sanding
SK-632	SANDKING	CERAMIC FLAP DISC	2" ,3" 4" ,4.5" 5",7"	Ceramic	FEATURES • Latest generation ceramic alumina abrasive grain • Y-weight polyester backing • New resin system for high grain retention • 3rd layer supersize treatment • Available grit range P24 to P100 BENEFITS • Very aggressive and consistent cut rate • High and fast stock removal • Maximum and long lasting performance • Advanced cooling system • Coarse to fine sanding
SK-633	SANDKING	SURFACE CONDITIONING FLAP DISCS	4.5" x 7/8"	nylon	FEATURES: • Layered flaps of surface conditioning material • Compliments flap and fibre discs in work of process BENEFITS: • Quick durable blending and finishing of uneven surfaces • Ideal for cleaning and light de-burring the blending and finishing TIG-weld seams on stainless steel Available Variations: • Fine (280 - 360 Grit) - Blue• Medium (120 - 180 Grit) - Maroon• Coarse (60 - 80 Grit) - Brown

Item-NO.	Photos	Desc.	Size	Material	Product details
SK-624	SANDKING	PURPLE STRIP DISC	2",3",4",4.5", 5",7"	nylon fibre	FEATURES: Open web construction Conformable Thick, strong, synthetic fibres & extra coarse grit Available in coarse (tan), medium (red) & very fine (blue) BENEFITS: Fast cutting action with very little loading Easy cleaning of uneven surfaces Long life Available from coarse to fine in one system
SK-623	SANDKING	PURPLE STRIP DISC	2",3",4",4.5", 5",7"	nylon fibre	FEATURES: • Open web construction • Conformable • Thick, strong, synthetic fibres & extra coarse grit • Available in coarse (tan), medium (red) & very fine (blue) BENEFITS: • Fast cutting action with very little loading • Easy cleaning of uneven surfaces • Long life • Available from coarse to fine in one system
SK-622	SANDKING	BLACK STRIP DISC	2",3",4",4.5", 5",7"	nylon fibre	FEATURES: Open web construction Conformable Thick, strong, synthetic fibres & extra coarse grit Available in coarse (tan), medium (red) & very fine (blue) BENEFITS: Fast cutting action with very little loading Easy cleaning of uneven surfaces Long life Available from coarse to fine in one system
SK-707	SANDKING	NON WOVEN HAND PAD	customized	nylon	FEATURES: • Aluminum oxide (A) or silicon carbide grain (S) • Open mesh construction • Flexible• Waterproof • Available in pads, rolls and discs • Grades coarse, medium, fine and ultra fine BENEFITS: • Resists loading • Waterproof and washable material that can be used wet or dry applications • Uniform and consistent finishing on contoured or uneven surfaces • Open web design results in cooler working temperatures

Item-NO.	Photos	Desc.	Size	Material	Product details			
SK-708	SANEKING	NON WOVEN ABRASIVE DRUMS	4.5" x 4 "	open weave of fibers	Non woven abrasives are made of an open weave of fibers, coated with abrasive materials. They are not as aggressive as coated or wire drums, and generally used as finishing drums for late stage grinding/sanding, conditioning metal, and/or prepping a surface for buffing and polishing.			
			Mask	ing				
SK-324	SANDKING	MASKING TAPE	18/24/36/48 mm x 50m	nature rubber / crepe paper	Specifications: Temp: 80~100 °C @ 1 Hour Thickness: 145~165 micron Adhesion to Steel: 1.57~3.3N/cm Tensile Strength: 29.4~43 N/cm Elogation:7-10% Backing: Coarse Crepe Adhesive: Natural Rubber			
SK-325	SANDKING	MASKING FILM	customized	PE	Masking Film protect the no painting parts . Widely used for auto, wall, big machine,ship,car's cabin, container and so on. 1.After corona treatment, it absorbs surface very well. 2.Absorb the paint, avoid polluting and hurtting. 3.Advanced folding mathod, good appearance and convenient for carrying. 4.Customer's logo could be printed on film. Common content is "PAINT THIS SIDE"			
	Accessories							
SK-848	SANEKING	PAINT SYSTEM CUPS - TPS 2.0	100ML 200ML 400ML 650ML 850ML	PP & PE	New Moulding New Technology New Patent Patent: Independently Owned Material: Food Grade PP,LDPE Filter type: 90mic/125mic/190mic Item: Lid/Liner/Stopper/Outer Cup/Collar Package: 50 Lids+50 Liners+20 stoppers+1 outer cup&collar			

Item-NO.	Photos	Desc.	Size	Material	Product details
SK-822	SANDKING	High Quality Paint Mixing Cups with Lid	400ML 680ML 1300ML 2300ML 5L	PP	1.Leakproof 2.Unbreakable 3.High quality material 4.High Accuracy 5.High transparent
SK-734	SANEKING	PAINT PAPER STRAINER	190mic 125 mic	Nylon Mesh / 150g Paper	Paper Strainer for Paint filtration
SK-723	SANEKING	PLASTIC PAINT STIRRING	20cm / 40cm	PP	Plastic bar for paint stirring
SK-733	SANDKING ***********************************	TOUCH-UP BOTTLE	30ml / 60ml	PP	Touch-Up Bottle for paint make up
SK-734	SANDKING	TOUCH-UP PEN	20ml	PP & PE	Touch-Up Pen For car paint make-up.

Item-NO.	Photos	Desc.	Size	Material	Product details
SK-814	SANDKING	FOAM WAFFLE POLISHING PADS	customized	Foam Waffle	Pads are made with durable open cell foam, which improves the airflow between the pad and the surface. Their waffle design holds the polish better and reduces its' sling from the pad The waffle foam design improves their effectiveness by providing better pad contact with the surface, which reduces heat build-up and delivers smoother polishing action
SK-811	SANDKING	INTERFACE PAD	75mm 50mm 125mm 150mm	foam	Placed between pad and abrasive disc to create a very soft sanding surface. 10mm soft foam layer. Max RPM:14400
SK-813	SANDKING	WOOL PADS	customized	100% Wool Hook	100% Wool Hook & Loop Grip Buffing Pad for Compound Cutting & Polishing for Automotive It is used for cutting, buffing and polishing with compounds, polishes and glazes. The high grade wool fiber is tightly twisted, making the wool more stable. Advanced twisted manufacturing technique allows the pad to stay at consistent level of aggression for longer periods of operation. Inside pad edges contain a curved reinforced plastic backing for smoother polishing and longer pad life
SK-812	SANDKING	RESIN FIBER DISC BACKING PAD	Customized	rigid polypropylene plastic	These disc pads are suitable to use with resin fiber discs when attached to right-angle grinders for abrasive applications. Each backing plate includes a lock nut. Fiber Disc Backing Pads are built to extend the life of each resin fiber disc while providing a sturdy support for any application from medium grinding to high grit finishing. Each rigid polypropylene plastic plastic back up pad is designed with raised spiral ribs to allow air flow during use. Additionally, the fiber backing pads have holes for further cooling. Resin fiber discs can last considerably longer because of these cooling measures.