

ABRASIVES

AUTOMOTIVE SOLUTIONS
SMOOTH YOUR TOUGH WORK

www.car-abrasive.com



BINIC
Product Catalog

ABOUT US

BSP tools is a group company started its operation in 2001 with manufacturing and exporting of abrasive products, including sub-companies named BSP tools (Kunshan), BSP tools (Taizhou) and BINIC industrial (Shanghai). BSP tools (Taizhou) specializes in R&D and production of abrasive wheels and coated abrasive, especially for automotive market. We manufacture and customize abrasive and related products for automotive OEM's, after market renishing and collision & repair industries. We are dedicated to offer efficient and one stop solutions to automotive industry. After more than 20 years development, BSP TOOLS was built as one of the top suppliers of abrasive discs and diamond tools in China. Our products are shipped to more than 150 clients in 59 different countries. BSP is our brand for all abrasives and diamond tools products with high quality and reputation in the market!



CONTENTS



Binic sanding abrasives series

BDL9	Purple ceramic discs multi-hole	10
BDG9	Purple ceramic discs	11
BRV9	Purple ceramic rolls	12
BA88	Orange ceramic discs multi-hole	13
BA88	Orange ceramic discs	14
BT77	Purple ceramic film discs	15
B65/B66	Blue/yellow ceramic disc	16
B65 PSA	Blue ceramic discs/PSA	17
BPR6	Yellow ceramic psa sandpaper roll	18
BSR6	Yellow ceramic sponge roll	18
B15	Yellow aluminium oxide disc	19
B15	Yellow aluminium oxide PSA disc	20
BF77	Yellow/green aluminium oxide film disc	21
BCG8	Net disc	22
BCG8	Net strip	23

Non-woven series

BNW011	Silicon carbide non-woven sheets	25
BNW012	Aluminium oxide non-woven disc	25
BNW013	Silicon carbide non-woven roll	26
BNW021	Aluminium oxide non-woven sheet	26
BNW022	Aluminium oxide non-woven disc	27
BNW023	Aluminium oxide non-woven roll	27

Sanding sponge / foam

BF12	Super flexible dry sanding foam disc	29
B-tri3	Wet polishing foam disc	30
BS01	Foam disc	31
BS12	Super flexible dry sanding disc	32
BS56	Flexible dry sanding disc	32
BS03	Double sides abrasive sponge blocks	32
BS04	polishing / Buffing foam pad	33
BD08	Daisy sanding discs	33

Sanding paper & sheets

BN37	Silicon carbide waterproof abrasive paper	35
BN38	Upgrade silicon carbide waterproof abrasive paper	35
BP37	Aluminium oxide waterproof abrasive paper	36
BP13	Silicon carbide dry abrasive paper	36

Accessories

BAC01	Sanding block	38
BAC02	Backing pad	38
BAC03	Backing pad	39



Hand sanding



Hand block



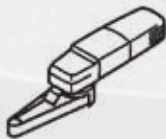
Orbital sander



Random orbital
sander



Delta sander



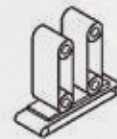
Hand tool belt
grinder



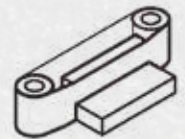
Hand tool belt
grinding machine



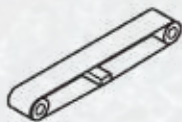
Centreless
finishing machine



Through-feed
grinding machine



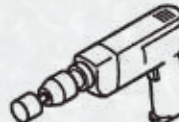
Edge sanding
machine



Pad/stroke
sanding machine



Wide belt finishing
machine



Drilling machine



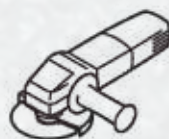
Die grinder



Satin finishing
machine



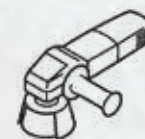
Portable belt
sander



Angle grinder



Angle grinder with
abrasive mop disc

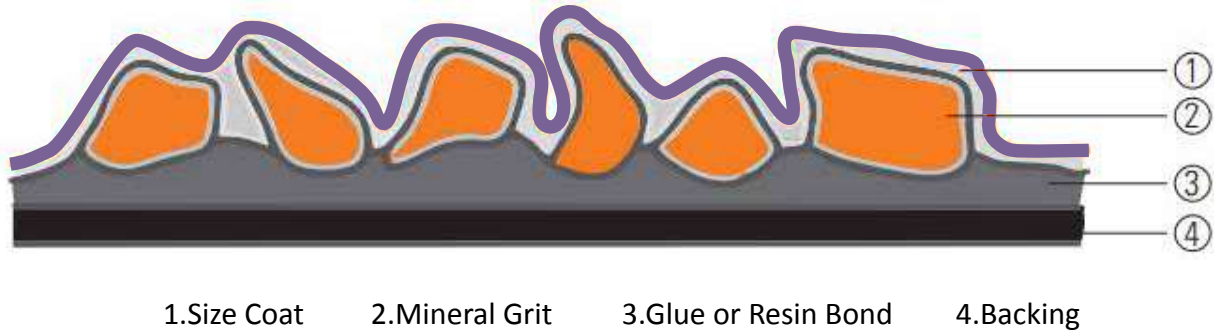


Angle grinder
with cup grinding
wheel



Petrol powered
cutter

Coated Abrasive Structure



1.Coated abrasive:

Coated abrasives, also known as flexible abrasives, are products that consist of a thin layer of abrasive grain attached to a substrate such as paper, cloth, etc. These substrates are used as backings for different types of abrasives: rolls, belts, discs and sheet goods.

The most common abrasive grains are aluminum oxide, zirconium, ceramic and silicon carbide.

Compared with other grinding tools, coated abrasives have many advantages such as high dimensional grinding accuracy, low grinding surface roughness, high grinding efficiency and wide processing range.

2.Structure

A coated abrasive is made up of four to five different components:

- | | | |
|--------------------|------------------|-----------------|
| 1.Backing material | 3.Abrasive grain | 5.Optional coat |
| 2.Maker coat | 4.Size coat | |



3.Backing

- 1.Paper backing- Specialized technical papers are used as substrates for coated abrasives. Paper backings come in different paper weights, designated by letters(A,B,C,D,E,F), are available for different applications.
- 2.Cloth backing-Cloth backings come in various weights, from Stiffest to the most Flexible - (Y, X, J, F)
- 3.Film -Used most often for DA sanding discs for orbital sanders. The film backing is more durable than paper & can be used wet or dry.
- 4.Fiber -Fiber backing is a tough vulcanized material made from rag stock. This backing is usually used for abrasive fiber discs.
- 5.There are other options for backing such as Non-woven nylon, foam and sponge, depends on your needs.

4.Coating Types

Open Coat
The abrasive grains cover approximately 50% to 70% of the coated surface of the backing. They offer greater flexibility, but are harsher cutting. Wood, soft metals and fiberglass sanding are typical applications for open-coat products.

Semi-Open Coat It usually refers to about a 30% reduction in the amount of grain on the backing and generally cut less aggressively and will finish coarser per grit than closed coat products.

Closed Coat The abrasive grains completely cover the coated surface of the backing. The greater number of abrading points per square inch causes faster stock removal during use and produces a better finish than open-coat.

Abrasive Grain Options

ABRASIVE GRITS



Grain Silicon Carbide

Applications



Diagram



Grain Light Brown Alumina Oxide

Applications



Diagram



Grain Brown Alumina Oxide

Applications



Diagram



Grain Heat Treated Alumina Oxide

Applications



Diagram



Grain Zirconia Alumina

Applications



Diagram



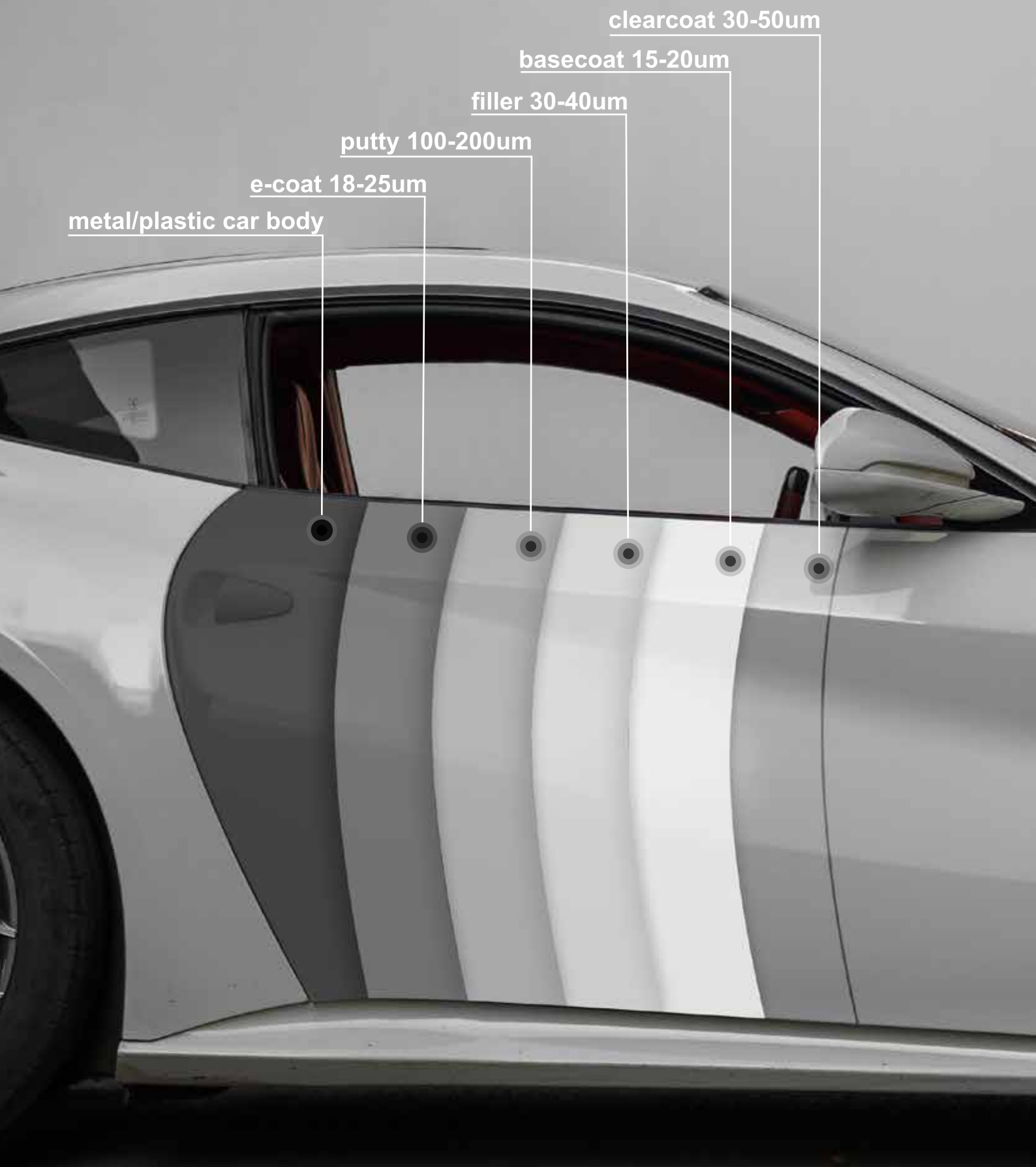
Grain Ceramic Alumina

Applications



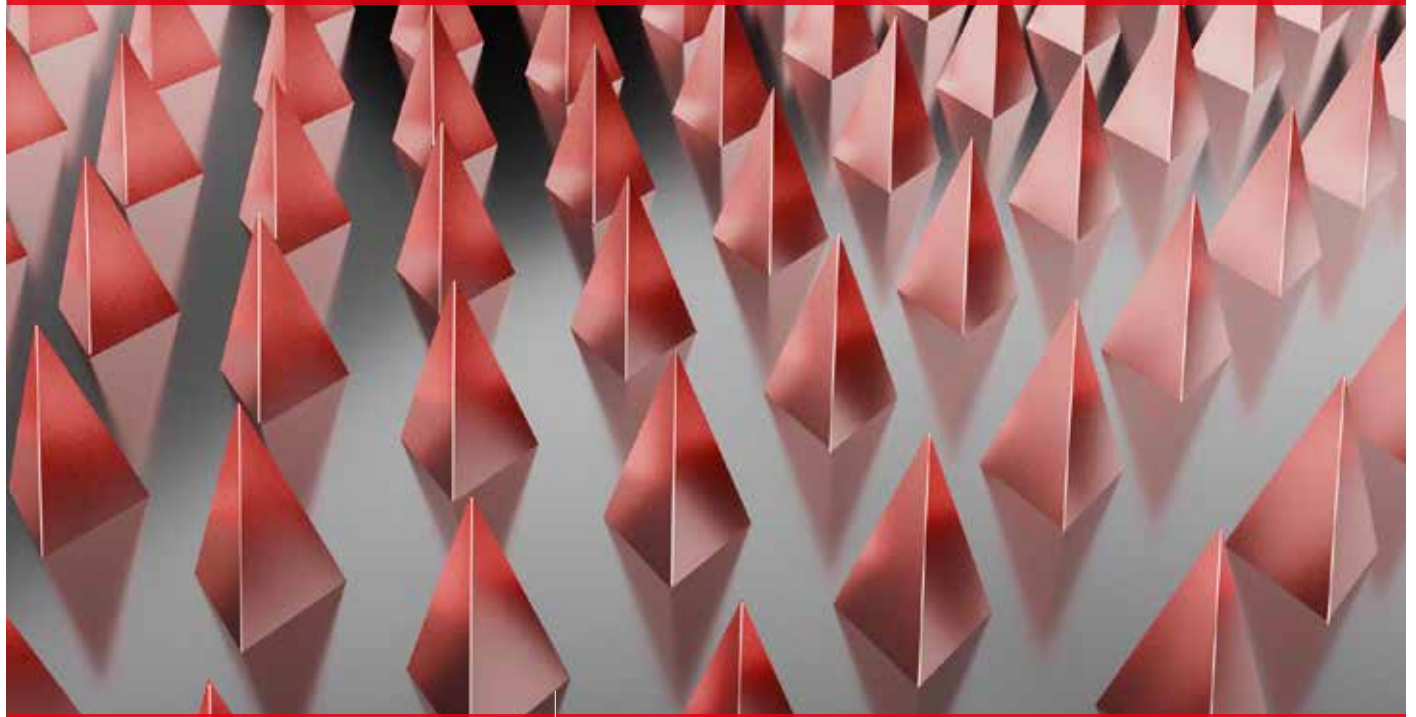
Diagram



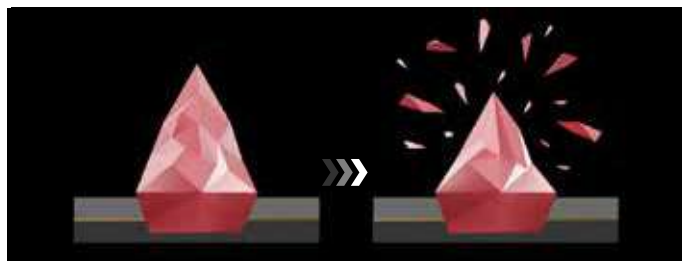


COATING SCHEMATIC

BINIC Super Ceramic Grain



Shaped ceramic grain, Self-sharpening" character



BINIC: Self-sharpening ceramic grain

BINIC "Self-sharpening" ceramic grain forms new cutting edges when the ceramic abrasive is broken to maintain continuous cutting and way more anti-clogging.



Conventional: "Ploughing" action grain

Conventional grains will only build up residue after crushing, creating a "ploughing surface" that generates more heat and can cause more clogging.



« BINIC Sharp tip for efficient and smooth cutting

BINIC ceramic grain is hard and sharp enough for the surface to realize fast and efficient cutting.

« Conventional Dull and inefficient grain

Conventional grains contacts the surface, it will become pulverized and dull, which greatly affects the grinding efficiency.

BINIC optimum triangular-shaped ceramic grain

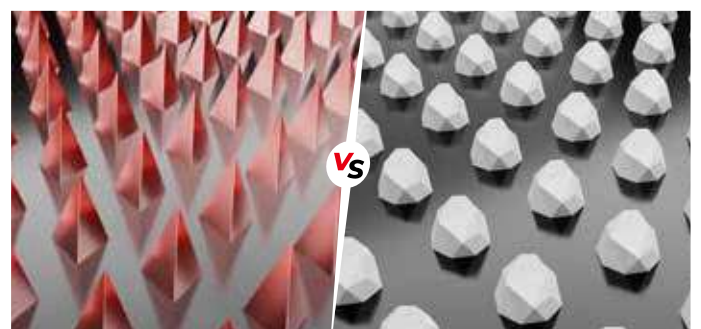


provides fast stock removal speed, clean cutting action and cooling grinding temperature, which extending the life of the disc.

Conventional Crushed ceramic grain



Conventional grains are irregularly lumpy, which results in generating excess heat during grinding





BINIC SANDING ABRASIVES SERIES

BDL9 PURPLE CERAMIC DISCS MULTI-HOLE

BDG9 PURPLE CERAMIC DISCS

BRV9 PURPLE CERAMIC ROLLS

BA88 ORANGE CERAMIC DISCS MULTI-HOLE

BA88 ORANGE CERAMIC DISCS

BT77 PURPLE CERAMIC FILM DISCS

B65/B66 BLUE/YELLOW CERAMIC DISC

B65/B66 BLUE/YELLOW CERAMIC PSA DISC

BPR6 YELLOW CERAMIC PSA ROLL

BSR6 YELLOW CERAMIC SPONGE ROLL

B15 YELLOW ALUMINIUM OXIDE DISC

B15 YELLOW ALUMINIUM OXIDE PSA DISC

BF77 YELLOW/GREEN ALUMINIUM OXIDE FILM DISC

BCG8 NET DISC

BCG8 NET STRIP

BNW NON-WOVEN SERIES



BDL9 | PURPLE CERAMIC DISCS MULTI-HOLES



Technical Specifications

Grain	Ceramic
Backing	C-wt Paper + Velcro
Coating	Open Coat
Bond	Resin over Resin
Color	Purple

Materials

	
Metal	Wood
	
Paint	Putty

Features

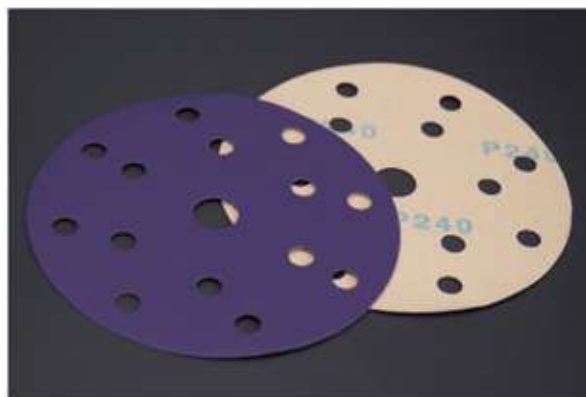


Its Ceramic grain and multi-hole pattern for superior dust extraction make the disc ideal for paint removal, rough body filler shaping, fine feather-edging, or final prep before blending or priming.

Art No.	Diameter	Grit	Backing	Hole Pattern	Box number
BDL95160	125mm	60	C-wt Paper + Velcro	multi-holes	50
BDL95180	125mm	80	C-wt Paper + Velcro	multi-holes	100
BDL951120	125mm	120	C-wt Paper + Velcro	multi-holes	100
BDL951150	125mm	150	C-wt Paper + Velcro	multi-holes	100
BDL951180	125mm	180	C-wt Paper + Velcro	multi-holes	100
BDL951220	125mm	220	C-wt Paper + Velcro	multi-holes	100
BDL951240	125mm	240	C-wt Paper + Velcro	multi-holes	100
BDL951320	125mm	320	C-wt Paper + Velcro	multi-holes	100
BDL951400	125mm	400	C-wt Paper + Velcro	multi-holes	100
BDL951500	125mm	500	C-wt Paper + Velcro	multi-holes	100
BDL951600	125mm	600	C-wt Paper + Velcro	multi-holes	100
BDL951800	125mm	800	C-wt Paper + Velcro	multi-holes	100
BDL96160	150mm	60	C-wt Paper + Velcro	multi-holes	50
BDL96180	150mm	80	C-wt Paper + Velcro	multi-holes	100
BDL961120	150mm	120	C-wt Paper + Velcro	multi-holes	100
BDL961150	150mm	150	C-wt Paper + Velcro	multi-holes	100
BDL961180	150mm	180	C-wt Paper + Velcro	multi-holes	100
BDL961220	150mm	220	C-wt Paper + Velcro	multi-holes	100
BDL961240	150mm	240	C-wt Paper + Velcro	multi-holes	100
BDL961320	150mm	320	C-wt Paper + Velcro	multi-holes	100
BDL961400	150mm	400	C-wt Paper + Velcro	multi-holes	100
BDL961500	150mm	500	C-wt Paper + Velcro	multi-holes	100
BDL961600	150mm	600	C-wt Paper + Velcro	multi-holes	100
BDL961800	150mm	800	C-wt Paper + Velcro	multi-holes	100



BDG9 | PURPLE CERAMIC SANDING DISCS



Technical Specifications

Grain	Ceramic
Backing	C-wt Paper + Velcro
Coating	Open Coat
Bond	Resin over Resin
Color	Purple

Materials

	
Metal	Wood
	
Paint	Putty

Features



BDG9 purple Ceramic sanding discs with Ultra-Premium ceramic grain can provide super fast removal rates and excellent finish, the special coating technology minimize the clogging risk, makes abrasives last much longer. It is available for metal, automotive repair, paint removal, rough body filler shaping, fine feather-edging or final prep before blending or priming.

Art No.	Diameter	Grit	Backing	Hole Pattern	Box number
BDG95160	125mm	60	C-wt Paper + Velcro	0/6/8/9-hole	50
BDG95180	125mm	80	C-wt Paper + Velcro	0/6/8/9-hole	100
BDG951120	125mm	120	C-wt Paper + Velcro	0/6/8/9-hole	100
BDG951150	125mm	150	C-wt Paper + Velcro	0/6/8/9-hole	100
BDG951180	125mm	180	C-wt Paper + Velcro	0/6/8/9-hole	100
BDG951220	125mm	220	C-wt Paper + Velcro	0/6/8/9-hole	100
BDG951240	125mm	240	C-wt Paper + Velcro	0/6/8/9-hole	100
BDG951320	125mm	320	C-wt Paper + Velcro	0/6/8/9-hole	100
BDG951400	125mm	400	C-wt Paper + Velcro	0/6/8/9-hole	100
BDG951500	125mm	500	C-wt Paper + Velcro	0/6/8/9-hole	100
BDG951600	125mm	600	C-wt Paper + Velcro	0/6/8/9-hole	100
BDG951800	125mm	800	C-wt Paper + Velcro	0/6/8/9-hole	100
BDG96160	150mm	60	C-wt Paper + Velcro	0/6/8/9-hole	50
BDG96180	150mm	80	C-wt Paper + Velcro	0/9/15/17-hole	100
BDG961120	150mm	120	C-wt Paper + Velcro	0/9/15/17-hole	100
BDG961150	150mm	150	C-wt Paper + Velcro	0/9/15/17-hole	100
BDG961180	150mm	180	C-wt Paper + Velcro	0/9/15/17-hole	100
BDG961220	150mm	220	C-wt Paper + Velcro	0/9/15/17-hole	100
BDG961240	150mm	240	C-wt Paper + Velcro	0/9/15/17-hole	100
BDG961320	150mm	320	C-wt Paper + Velcro	0/9/15/17-hole	100
BDG961400	150mm	400	C-wt Paper + Velcro	0/9/15/17-hole	100
BDG961500	150mm	500	C-wt Paper + Velcro	0/9/15/17-hole	100
BDG961600	150mm	600	C-wt Paper + Velcro	0/9/15/17-hole	100
BDG961800	150mm	800	C-wt Paper + Velcro	0/9/15/17-hole	100



BRV9 | PURPLE CERAMIC SANDING SHEET ROLL



Binic sanding sheet roll was developed for superior cut and long life during key stages in auto body repair. Its ceramic grain and multi hole pattern for superior dust extraction make the sheet ideal for paint removal, rough body filler shaping, fine feather edging or final prep before blending or priming.

- Ceramic Minerals - Durable and Long Lasting
- Hook-and-loop - easy to changeover
- Chevron multi-holes for dust extraction
- Kiss-cut for sizing easily
- Anti-clogging
- Various grits for different tasks



Technical Specifications

Grain	Ceramic
Backing	C-weight Paper + Velcro
Coating	Open coat
Bond	Resin over Resin
Color	Purple

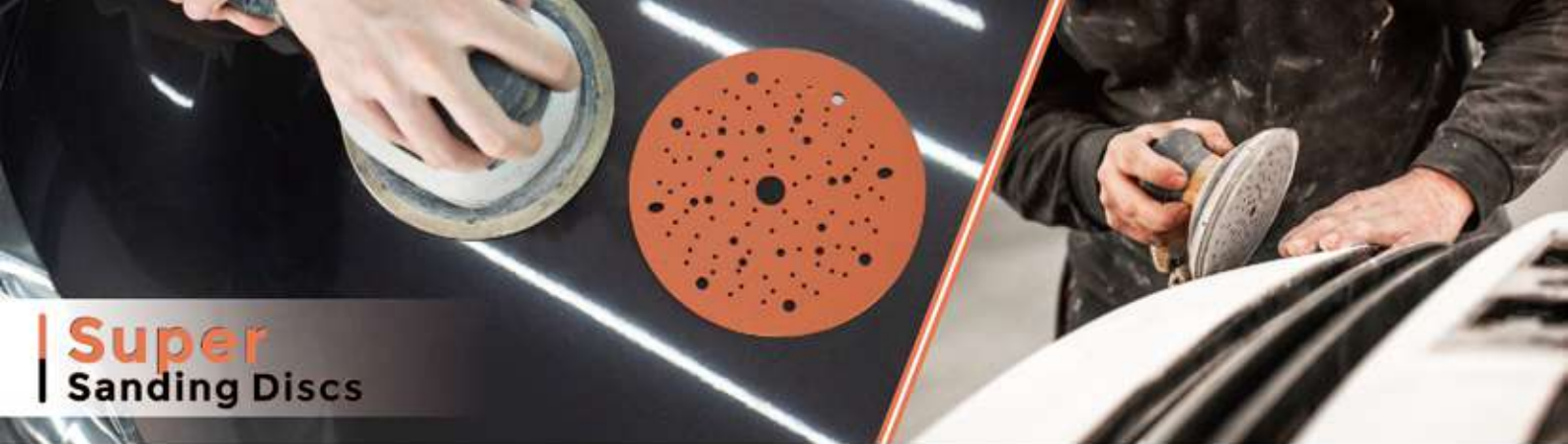
Materials



Features



Art No.	Diameter	Grit	Backing	Hole Pattern	Box number
BDL9712080	70mmx12m	80	C-wt Paper + Velcro	multi-holes	1 Roll
BDL9712120	70mmx12m	120	C-wt Paper + Velcro	multi-holes	1 Roll
BDL9712150	70mmx12m	150	C-wt Paper + Velcro	multi-holes	1 Roll
BDL9712180	70mmx12m	180	C-wt Paper + Velcro	multi-holes	1 Roll
BDL9712220	70mmx12m	220	C-wt Paper + Velcro	multi-holes	1 Roll
BDL9712320	70mmx12m	320	C-wt Paper + Velcro	multi-holes	1 Roll
BDL9712400	70mmx12m	400	C-wt Paper + Velcro	multi-holes	1 Roll



BA88 | ORANGE CERAMIC DISCS MULTI-HOLES



Technical Specifications

Grain	Ceramic
Backing	C-wt Paper + Velcro
Coating	Semi-open coat
Bond	Resin over Resin
Color	Orange

Materials

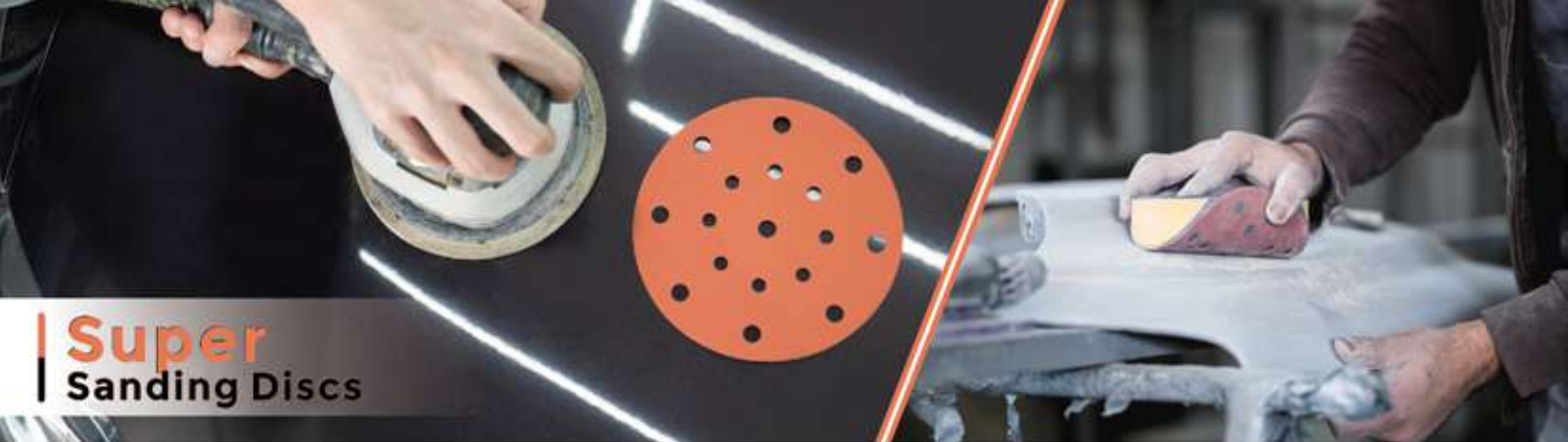


Features



BA88 Orange Ceramic sanding discs with Ultra-Premium ceramic grain can provide super fast removal rates and excellent finish, the special coating technology minimize the clogging risk, makes abrasives last much longer. The multiple-hole design provides maximum dust extraction, is available for paint removal and body filler sanding.

Art No.	Diameter	Grit	Backing	Hole Pattern	Box number
BA885160	125mm	60	C-wt Paper + Velcro	multi-holes	50
BA885180	125mm	80	C-wt Paper + Velcro	multi-holes	100
BA8851120	125mm	120	C-wt Paper + Velcro	multi-holes	100
BA8851150	125mm	150	C-wt Paper + Velcro	multi-holes	100
BA8851180	125mm	180	C-wt Paper + Velcro	multi-holes	100
BA8851220	125mm	220	C-wt Paper + Velcro	multi-holes	100
BA8851240	125mm	240	C-wt Paper + Velcro	multi-holes	100
BA8851320	125mm	320	C-wt Paper + Velcro	multi-holes	100
BA8851400	125mm	400	C-wt Paper + Velcro	multi-holes	100
BA8851500	125mm	500	C-wt Paper + Velcro	multi-holes	100
BA8851600	125mm	600	C-wt Paper + Velcro	multi-holes	100
BA8851800	125mm	800	C-wt Paper + Velcro	multi-holes	100
BA886160	150mm	60	C-wt Paper + Velcro	multi-holes	50
BA886180	150mm	80	C-wt Paper + Velcro	multi-holes	100
BA8861120	150mm	120	C-wt Paper + Velcro	multi-holes	100
BA8861150	150mm	150	C-wt Paper + Velcro	multi-holes	100
BA8861180	150mm	180	C-wt Paper + Velcro	multi-holes	100
BA8861220	150mm	220	C-wt Paper + Velcro	multi-holes	100
BA8861240	150mm	240	C-wt Paper + Velcro	multi-holes	100
BA8861320	150mm	320	C-wt Paper + Velcro	multi-holes	100
BA8861400	150mm	400	C-wt Paper + Velcro	multi-holes	100
BA8861500	150mm	500	C-wt Paper + Velcro	multi-holes	100
BA8861600	150mm	600	C-wt Paper + Velcro	multi-holes	100
BA8861800	150mm	800	C-wt Paper + Velcro	multi-holes	100



BA88 | ORANGE CERAMIC DISCS



Technical Specifications

Grain	Ceramic
Backing	C-wt Paper + Velcro
Coating	Semi-open coat
Bond	Resin over Resin
Color	Orange

Materials



Features



BA88 Orange Ceramic sanding discs with Ultra-Premium ceramic grain can provide super fast removal rates and excellent finish, the special coating technology minimize the clogging risk, makes abrasives last much longer. The multiple-hole design provides maximum dust extraction, is available for paint removal and body filler sanding.

Art No.	Diameter	Grit	Backing	Hole Pattern	Box number
BA885160	125mm	60	C-wt Paper + Velcro	0/6/8/9-hole	50
BA885180	125mm	80	C-wt Paper + Velcro	0/6/8/9-hole	100
BA8851120	125mm	120	C-wt Paper + Velcro	0/6/8/9-hole	100
BA8851150	125mm	150	C-wt Paper + Velcro	0/6/8/9-hole	100
BA8851180	125mm	180	C-wt Paper + Velcro	0/6/8/9-hole	100
BA8851220	125mm	220	C-wt Paper + Velcro	0/6/8/9-hole	100
BA8851240	125mm	240	C-wt Paper + Velcro	0/6/8/9-hole	100
BA8851320	125mm	320	C-wt Paper + Velcro	0/6/8/9-hole	100
BA8851400	125mm	400	C-wt Paper + Velcro	0/6/8/9-hole	100
BA8851500	125mm	500	C-wt Paper + Velcro	0/6/8/9-hole	100
BA8851600	125mm	600	C-wt Paper + Velcro	0/6/8/9-hole	100
BA8851800	125mm	800	C-wt Paper + Velcro	0/6/8/9-hole	100
BA886160	150mm	60	C-wt Paper + Velcro	0/6/8/9-hole	50
BA886180	150mm	80	C-wt Paper + Velcro	0/9/15/17-hole	100
BA8861120	150mm	120	C-wt Paper + Velcro	0/9/15/17-hole	100
BA8861150	150mm	150	C-wt Paper + Velcro	0/9/15/17-hole	100
BA8861180	150mm	180	C-wt Paper + Velcro	0/9/15/17-hole	100
BA8861220	150mm	220	C-wt Paper + Velcro	0/9/15/17-hole	100
BA8861240	150mm	240	C-wt Paper + Velcro	0/9/15/17-hole	100
BA8861320	150mm	320	C-wt Paper + Velcro	0/9/15/17-hole	100
BA8861400	150mm	400	C-wt Paper + Velcro	0/9/15/17-hole	100
BA8861500	150mm	500	C-wt Paper + Velcro	0/9/15/17-hole	100
BA8861600	150mm	600	C-wt Paper + Velcro	0/9/15/17-hole	100
BA8861800	150mm	800	C-wt Paper + Velcro	0/9/15/17-hole	100



BT77| PURPLE CERAMIC FILM DISCS



Technical Specifications

Grain	Ceramic
Backing	PET Film + Velcro
Coating	Open
Bond	Resin over Resin

Materials

Metal	Wood
Paint	Putty

Features



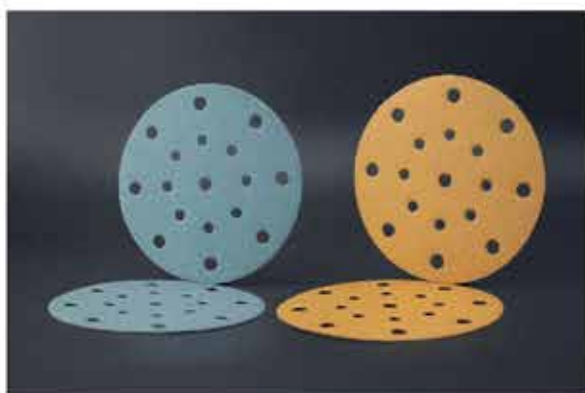
BINIC Film Disc is made of premium ceramic grain, which can provide excellent cutting performance. Special coating design helps reduce clogging. The film backing allows the sanding disc to last longer and maintain high performance in wet environments.

Art No.	Diameter	Grit	Backing	Hole Pattern	Box number
BT775140	125mm	40	PET Film + Velcro	0/6/8/9-hole(s)	50
BT775160	125mm	60	PET Film + Velcro	0/6/8/9-hole(s)	100
BT775180	125mm	80	PET Film + Velcro	0/6/8/9-hole(s)	100
BT7751120	125mm	120	PET Film + Velcro	0/6/8/9-hole(s)	100
BT7751150	125mm	150	PET Film + Velcro	0/6/8/9-hole(s)	100
BT7751180	125mm	180	PET Film + Velcro	0/6/8/9-hole(s)	100
BT7751120	125mm	220	PET Film + Velcro	0/6/8/9-hole(s)	100
BT7751240	125mm	240	PET Film + Velcro	0/6/8/9-hole(s)	100
BT7751320	125mm	320	PET Film + Velcro	0/6/8/9-hole(s)	100
BT7751400	125mm	400	PET Film + Velcro	0/6/8/9-hole(s)	100
BT7751500	125mm	500	PET Film + Velcro	0/6/8/9-hole(s)	100
BT7751600	125mm	600	PET Film + Velcro	0/6/8/9-hole(s)	100
BT7751800	125mm	800	PET Film + Velcro	0/6/8/9-hole(s)	100
BT77511000	125mm	1000	PET Film + Velcro	0/6/8/9-hole(s)	100
BT77511200	125mm	1200	PET Film + Velcro	0/6/8/9-hole(s)	100
BT77511500	125mm	1500	PET Film + Velcro	0/6/8/9-hole(s)	100
BT77512000	125mm	2000	PET Film + Velcro	0/6/8/9-hole(s)	100
BT776140	150mm	40	PET Film + Velcro	0/9/15/17-hole(s)	50
BT776160	150mm	60	PET Film + Velcro	0/9/15/17-hole(s)	100
BT776180	150mm	80	PET Film + Velcro	0/9/15/17-hole(s)	100
BT7761120	150mm	120	PET Film + Velcro	0/9/15/17-hole(s)	100
BT7761150	150mm	150	PET Film + Velcro	0/9/15/17-hole(s)	100
BT7761180	150mm	180	PET Film + Velcro	0/9/15/17-hole(s)	100
BT7761220	150mm	220	PET Film + Velcro	0/9/15/17-hole(s)	100
BT7761240	150mm	240	PET Film + Velcro	0/9/15/17-hole(s)	100
BT7761320	150mm	320	PET Film + Velcro	0/9/15/17-hole(s)	100
BT7761400	150mm	400	PET Film + Velcro	0/9/15/17-hole(s)	100
BT7761500	150mm	500	PET Film + Velcro	0/9/15/17-hole(s)	100
BT7761600	150mm	600	PET Film + Velcro	0/9/15/17-hole(s)	100
BT7761800	150mm	800	PET Film + Velcro	0/9/15/17-hole(s)	100
BT77611000	150mm	1000	PET Film + Velcro	0/9/15/17-hole(s)	100
BT77611200	150mm	1200	PET Film + Velcro	0/9/15/17-hole(s)	100
BT77611500	150mm	1500	PET Film + Velcro	0/9/15/17-hole(s)	100
BT77612000	150mm	2000	PET Film + Velcro	0/9/15/17-hole(s)	100



Super Sanding Discs

B65/B66 | BLUE / YELLOW CERAMIC DISCS



Technical Specifications

Grain	Ceramic
Backing	C-wt Paper + Velcro
Coating	Semi-open coat
Bond	Resin over Resin
Color	Blue / Yellow

Materials



Features



B65 is made with Premium grain, strong resin bond, and special stearated coating. This provides superior performance and life. It has general application.

Art No.	Diameter	Grit	Backing	Hole Pattern	Box number
B655160	125mm	60	C-wt Paper + Velcro	0/6/8/9-hole	50
B655180	125mm	80	C-wt Paper + Velcro	0/6/8/9-hole	100
B6551120	125mm	120	C-wt Paper + Velcro	0/6/8/9-hole	100
B6551150	125mm	150	C-wt Paper + Velcro	0/6/8/9-hole	100
B6551180	125mm	180	C-wt Paper + Velcro	0/6/8/9-hole	100
B6551240	125mm	240	C-wt Paper + Velcro	0/6/8/9-hole	100
B6551320	125mm	320	C-wt Paper + Velcro	0/6/8/9-hole	100
B6551400	125mm	400	C-wt Paper + Velcro	0/6/8/9-hole	100
B6551500	125mm	500	C-wt Paper + Velcro	0/6/8/9-hole	100
B6551600	125mm	600	C-wt Paper + Velcro	0/6/8/9-hole	100
B6551800	125mm	800	C-wt Paper + Velcro	0/6/8/9-hole	100
B65511200	125mm	1200	C-wt Paper + Velcro	0/6/8/9-hole	100
B65511500	125mm	1500	C-wt Paper + Velcro	0/9/15/17-hole	100
B656160	150mm	60	C-wt Paper + Velcro	0/9/15/17-hole	50
B656180	150mm	80	C-wt Paper + Velcro	0/9/15/17-hole	100
B6561120	150mm	120	C-wt Paper + Velcro	0/9/15/17-hole	100
B6561150	150mm	150	C-wt Paper + Velcro	0/9/15/17-hole	100
B6561180	150mm	180	C-wt Paper + Velcro	0/9/15/17-hole	100
B6561240	150mm	240	C-wt Paper + Velcro	0/9/15/17-hole	100
B6561320	150mm	320	C-wt Paper + Velcro	0/9/15/17-hole	100
B6561400	150mm	400	C-wt Paper + Velcro	0/9/15/17-hole	100
B6561500	150mm	500	C-wt Paper + Velcro	0/9/15/17-hole	100
B6561600	150mm	600	C-wt Paper + Velcro	0/9/15/17-hole	100
B6561800	150mm	800	C-wt Paper + Velcro	0/9/15/17-hole	100
B65611200	150mm	1200	C-wt Paper + Velcro	0/9/15/17-hole	100
B65611500	150mm	1500	C-wt Paper + Velcro	0/9/15/17-hole	100

Super Sanding Discs

B65 PSA | BLUE CERAMIC DISCS/PSA



Technical Specifications

Grain	Ceramic
Backing	C-wt Paper + PSA
Coating	Semi-open coat
Bond	Resin over Resin
Color	Blue

Materials



Features



B65 is made with Premium grain, strong resin bond, and special stearated coating. This provides superior performance and life. It has general application.

Art No.	Diameter	Grit	Backing	Hole Pattern	Box number
BP655060	125mm	60	C-wt Paper + PSA	No holes	50
BP655080	125mm	80	C-wt Paper + PSA	No holes	100
BP6550120	125mm	120	C-wt Paper + PSA	No holes	100
BP6550150	125mm	150	C-wt Paper + PSA	No holes	100
BP6550180	125mm	180	C-wt Paper + PSA	No holes	100
BP6550240	125mm	240	C-wt Paper + PSA	No holes	100
BP6550320	125mm	320	C-wt Paper + PSA	No holes	100
BP6550400	125mm	400	C-wt Paper + PSA	No holes	100
BP6550500	125mm	500	C-wt Paper + PSA	No holes	100
BP6550600	125mm	600	C-wt Paper + PSA	No holes	100
BP6550800	125mm	800	C-wt Paper + PSA	No holes	100
BP65501200	125mm	1200	C-wt Paper + PSA	No holes	100
BP65501500	125mm	1500	C-wt Paper + PSA	No holes	100
BP656060	150mm	60	C-wt Paper + PSA	No holes	50
BP656080	150mm	80	C-wt Paper + PSA	No holes	100
BP6560120	150mm	120	C-wt Paper + PSA	No holes	100
BP6560150	150mm	150	C-wt Paper + PSA	No holes	100
BP6560180	150mm	180	C-wt Paper + PSA	No holes	100
BP6560240	150mm	240	C-wt Paper + PSA	No holes	100
BP6560320	150mm	320	C-wt Paper + PSA	No holes	100
BP6560400	150mm	400	C-wt Paper + PSA	No holes	100
BP6560500	150mm	500	C-wt Paper + PSA	No holes	100
BP6560600	150mm	600	C-wt Paper + PSA	No holes	100
BP6560800	150mm	800	C-wt Paper + PSA	No holes	100
BP65601200	150mm	1200	C-wt Paper + PSA	No holes	100
BP65601500	150mm	1500	C-wt Paper + PSA	No holes	100

BPR6 | YELLOW CERAMIC PSA SANDPAPER ROLL



Technical Specifications

Grain	Ceramic
Backing	C-wt Paper + PSA
Coating	Semi-open Coat
Bond	Resin over Resin
Color	Yellow

Materials

Metal	Wood
Paint	Putty

BINIC yellow ceramic PSA roll will offer a perfect performance and economy as well. It's perfect for high-precision sanding, polishing, and finishing various types of automotive, hardwoods and non-ferrous metals. This roll features professional quality, yet lightweight pressure-sensitive adhesive (sticky back adhesive) to ensure an easy and secure application without leaving a trace of adhesion.

Art No.	Size	Grit	Backing	Hole Pattern	Box number
BPR670060	70mmx18m/2-3/4inx20yd	60	C-wt Paper + PSA	No holes	1 Roll
BPR670080	70mmx18m/2-3/4inx20yd	80	C-wt Paper + PSA	No holes	1 Roll
BPR670120	70mmx18m/2-3/4inx20yd	120	C-wt Paper + PSA	No holes	1 Roll
BPR670150	70mmx18m/2-3/4inx20yd	150	C-wt Paper + PSA	No holes	1 Roll
BPR670180	70mmx18m/2-3/4inx20yd	180	C-wt Paper + PSA	No holes	1 Roll
BPR670220	70mmx18m/2-3/4inx20yd	220	C-wt Paper + PSA	No holes	1 Roll
BPR670240	70mmx18m/2-3/4inx20yd	240	C-wt Paper + PSA	No holes	1 Roll
BPR670320	70mmx18m/2-3/4inx20yd	320	C-wt Paper + PSA	No holes	1 Roll
BPR670400	70mmx18m/2-3/4inx20yd	400	C-wt Paper + PSA	No holes	1 Roll
BPR670500	70mmx18m/2-3/4inx20yd	500	C-wt Paper + PSA	No holes	1 Roll
BPR670600	70mmx18m/2-3/4inx20yd	600	C-wt Paper + PSA	No holes	1 Roll
BPR670800	70mmx18m/2-3/4inx20yd	800	C-wt Paper + PSA	No holes	1 Roll

BSR6 | YELLOW CERAMIC SPONGE ROLL

Technical Specifications

Size	115x125mmx25m
Grain	Ceramic
Backing	C-wt Paper + Foam
Coating	Open

Materials

Metal	Wood
Paint	Putty

Features



BINIC BSR6 Sponge roll is made by high quality ceramic with excellent grinding and persistence. Soft and elastic foam backing provide outstanding finishes on flat, curved and contoured surfaces of wood, metal composites, primers, sealers and top coats.

Perfect for wet and dry automotive and metal surfaces.

Roll Size:
115mmx25m
(4.5inx82ft)



Pad Size:
115x125mm
(4.5x5.0in)

Art No.	Diameter	Grit	Box number	Art No.	Diameter	Grit	Box number
BSR61525180	115mmx25m	180	1 Roll	BSR61525400	115mmx25m	400	1 Roll
BSR61525240	115mmx25m	240	1 Roll	BSR61525600	115mmx25m	600	1 Roll
BSR61525320	115mmx25m	320	1 Roll	BSR61525800	115mmx25m	800	1 Roll



B15 | GOLD ALUMINIUM DISCS



Technical Specifications

Grain	Aluminium Oxide
Backing	C-wt Paper + Velcro
Coating	Open coat
Bond	Resin over Resin
Color	Gold

Materials



Features

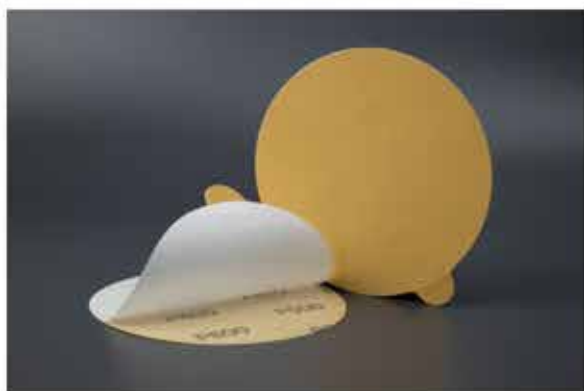


BINIC Golden Series are designed to sand wood and metal surface. It's made of sharp and durable alumina grain. It can provide uniform scratch pattern, heat resistance, excellent grain adhesion, which made these discs are very reliable and long lasting.

Art No.	Diameter	Grit	Backing	Hole Pattern	Sales Unit
B155160	125mm	60	C-wt Paper + Velcro	0/6/8/9-hole	50
B155180	125mm	80	C-wt Paper + Velcro	0/6/8/9-hole	100
B1551120	125mm	120	C-wt Paper + Velcro	0/6/8/9-hole	100
B1551150	125mm	150	C-wt Paper + Velcro	0/6/8/9-hole	100
B1551180	125mm	180	C-wt Paper + Velcro	0/6/8/9-hole	100
B1551220	125mm	220	C-wt Paper + Velcro	0/6/8/9-hole	100
B1551240	125mm	240	C-wt Paper + Velcro	0/6/8/9-hole	100
B1551320	125mm	320	C-wt Paper + Velcro	0/6/8/9-hole	100
B1551400	125mm	400	C-wt Paper + Velcro	0/6/8/9-hole	100
B1551500	125mm	500	C-wt Paper + Velcro	0/6/8/9-hole	100
B1551600	125mm	600	C-wt Paper + Velcro	0/6/8/9-hole	100
B1551800	125mm	800	C-wt Paper + Velcro	0/6/8/9-hole	100
B156160	150mm	60	C-wt Paper + Velcro	0/6/8/9-hole	50
B156180	150mm	80	C-wt Paper + Velcro	0/9/15/17-hole	100
B1561120	150mm	120	C-wt Paper + Velcro	0/9/15/17-hole	100
B1561150	150mm	150	C-wt Paper + Velcro	0/9/15/17-hole	100
B1561180	150mm	180	C-wt Paper + Velcro	0/9/15/17-hole	100
B1561220	150mm	220	C-wt Paper + Velcro	0/9/15/17-hole	100
B1561240	150mm	240	C-wt Paper + Velcro	0/9/15/17-hole	100
B1561320	150mm	320	C-wt Paper + Velcro	0/9/15/17-hole	100
B1561400	150mm	400	C-wt Paper + Velcro	0/9/15/17-hole	100
B1561500	150mm	500	C-wt Paper + Velcro	0/9/15/17-hole	100
B1561600	150mm	600	C-wt Paper + Velcro	0/9/15/17-hole	100
B1561800	150mm	800	C-wt Paper + Velcro	0/9/15/17-hole	100



B15 PSA | GOLD ALUMINIUM DISCS/PSA



Technical Specifications

Grain	Aluminium Oxide
Backing	C-wt Paper + PSA
Coating	Open coat
Bond	Resin over Resin
Color	Gold

Materials



Features



BINIC Golden Series are designed to sand wood and metal surface. It's made of sharp and durable alumina grain. It can provide uniform scratch pattern, heat resistance, excellent grain adhesion, which made these discs are very reliable and long lasting.

Art No.	Diameter	Grit	Backing	Hole Pattern	Sales Unit
BP155060	125mm	60	C-wt Paper + PSA	No holes	50
BP155080	125mm	80	C-wt Paper + PSA	No holes	100
BP1550120	125mm	120	C-wt Paper + PSA	No holes	100
BP1550150	125mm	150	C-wt Paper + PSA	No holes	100
BP1550180	125mm	180	C-wt Paper + PSA	No holes	100
BP1550220	125mm	220	C-wt Paper + PSA	No holes	100
BP1550240	125mm	240	C-wt Paper + PSA	No holes	100
BP1550320	125mm	320	C-wt Paper + PSA	No holes	100
BP1550400	125mm	400	C-wt Paper + PSA	No holes	100
BP1550500	125mm	500	C-wt Paper + PSA	No holes	100
BP1550600	125mm	600	C-wt Paper + PSA	No holes	100
BP1550800	125mm	800	C-wt Paper + PSA	No holes	50
BP156060	150mm	60	C-wt Paper + PSA	No holes	100
BP156080	150mm	80	C-wt Paper + PSA	No holes	100
BP1560120	150mm	120	C-wt Paper + PSA	No holes	100
BP1560150	150mm	150	C-wt Paper + PSA	No holes	100
BP1560180	150mm	180	C-wt Paper + PSA	No holes	100
BP1560220	150mm	220	C-wt Paper + PSA	No holes	100
BP1560240	150mm	240	C-wt Paper + PSA	No holes	100
BP1560320	150mm	320	C-wt Paper + PSA	No holes	100
BP1560400	150mm	400	C-wt Paper + PSA	No holes	100
BP1560500	150mm	500	C-wt Paper + PSA	No holes	100
BP1560600	150mm	600	C-wt Paper + PSA	No holes	100
BP1560800	150mm	800	C-wt Paper + PSA	No holes	100



Super
Sanding Discs

BF77 | GREEN ZIRCONIA FILM DISCS



Technical Specifications

Grain	zirconia+ alumina
Backing	PET Film +Velcro
Coating	Open coat
Bond	Resin over Resin
Color	Green

Materials

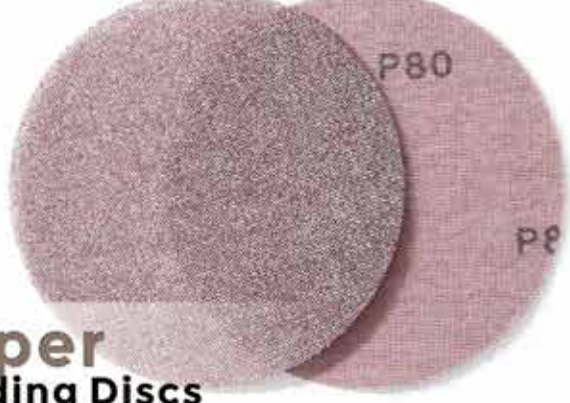


Features



BINIC Alumina Finishing Film Series are designed to remove dirt nibs, runs and other surface defects on automotive metal grinding and paint removal. Film is much more durable than paper and will not tear easily. The high durability provides longer product life and even surface provides outstanding finish. Suitable for wet environment.

Art No.	Diameter	Color	Grit	Backing	Hole Pattern	Box number
BF775140	125mm	Green	40	PET Film + Velcro	0/6/8/9-hole	50
BF775160	125mm	Green	60	PET Film + Velcro	0/6/8/9-hole	100
BF775180	125mm	Green	80	PET Film + Velcro	0/6/8/9-hole	100
BF7751120	125mm	Green	120	PET Film + Velcro	0/6/8/9-hole	100
BF7751150	125mm	Green	150	PET Film + Velcro	0/6/8/9-hole	100
BF7751180	125mm	Green	180	PET Film + Velcro	0/6/8/9-hole	100
BF7751220	125mm	Green	220	PET Film + Velcro	0/6/8/9-hole	100
BF7751240	125mm	Green	240	PET Film + Velcro	0/6/8/9-hole	100
BF7751320	125mm	Green	320	PET Film + Velcro	0/6/8/9-hole	100
BF7751400	125mm	Green	400	PET Film + Velcro	0/6/8/9-hole	100
BF7751500	125mm	Green	500	PET Film + Velcro	0/6/8/9-hole	100
BF7751600	125mm	Green	600	PET Film + Velcro	0/6/8/9-hole	100
BF7751800	125mm	Green	800	PET Film + Velcro	0/6/8/9-hole	100
BF77511000	125mm	Green	1000	PET Film + Velcro	0/6/8/9-hole	100
BF77511200	125mm	Green	1200	PET Film + Velcro	0/6/8/9-hole	100
BF77511500	125mm	Green	1500	PET Film + Velcro	0/6/8/9-hole	100
BF77512000	125mm	Green	2000	PET Film + Velcro	0/6/8/9-hole	100
BF776140	150mm	Green	40	PET Film + Velcro	0/9/15/17-hole	50
BF776160	150mm	Green	60	PET Film + Velcro	0/9/15/17-hole	100
BF776180	150mm	Green	80	PET Film + Velcro	0/9/15/17-hole	100
BF7761120	150mm	Green	120	PET Film + Velcro	0/9/15/17-hole	100
BF7761150	150mm	Green	150	PET Film + Velcro	0/9/15/17-hole	100
BF7761180	150mm	Green	180	PET Film + Velcro	0/9/15/17-hole	100
BF7761220	150mm	Green	220	PET Film + Velcro	0/9/15/17-hole	100
BF7761240	150mm	Green	240	PET Film + Velcro	0/9/15/17-hole	100
BF7761320	150mm	Green	320	PET Film + Velcro	0/9/15/17-hole	100
BF7761400	150mm	Green	400	PET Film + Velcro	0/9/15/17-hole	100
BF7761500	150mm	Green	500	PET Film + Velcro	0/9/15/17-hole	100
BF7761600	150mm	Green	600	PET Film + Velcro	0/9/15/17-hole	100
BF7761800	150mm	Green	800	PET Film + Velcro	0/9/15/17-hole	100
BF77611000	150mm	Green	1000	PET Film + Velcro	0/9/15/17-hole	100
BF77611200	150mm	Green	1200	PET Film + Velcro	0/9/15/17-hole	100
BF77611500	150mm	Green	1500	PET Film + Velcro	0/9/15/17-hole	100
BF77612000	150mm	Green	2000	PET Film + Velcro	0/9/15/17-hole	100



Super Sanding Discs






BCG8 | NET VELCRO DISCS



Technical Specifications

Grain	Aluminium oxide
Backing	Knitted fabric + Velcro
Coating	Open coat
Bond	Resin over Resin

Materials

	
Primer	Plaster
	
Paint	Putty

Features

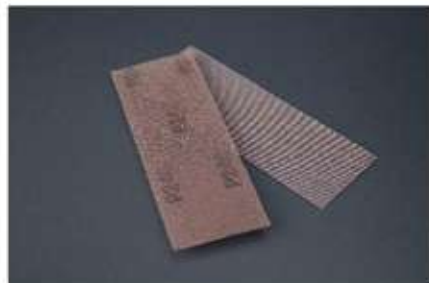


BINIC BCG8 Net Velcro Series is the ultimate solution for dust free sanding. Aluminium abrasives provide Maximum Dust Extraction. Its unique net construction allows full surface dust extraction for clean and healthy working environment. BINIC's special abrasives coating technology on net backing provides excellent sanding performance and less clogging problem.

Art No.	Diameter	Grit	Backing	Box number
BCG8580	125mm	80	Knitted Fabric + Velcro	50
BCG85120	125mm	120	Knitted Fabric + Velcro	100
BCG85150	125mm	150	Knitted Fabric + Velcro	100
BCG85180	125mm	180	Knitted Fabric + Velcro	100
BCG85240	125mm	240	Knitted Fabric + Velcro	100
BCG85320	125mm	320	Knitted Fabric + Velcro	100
BCG85400	125mm	400	Knitted Fabric + Velcro	100
BCG85600	125mm	600	Knitted Fabric + Velcro	100
BCG8680	150mm	80	Knitted Fabric + Velcro	50
BCG86120	150mm	120	Knitted Fabric + Velcro	100
BCG86150	150mm	150	Knitted Fabric + Velcro	100
BCG86180	150mm	180	Knitted Fabric + Velcro	100
BCG86240	150mm	240	Knitted Fabric + Velcro	100
BCG86320	150mm	320	Knitted Fabric + Velcro	100
BCG86400	150mm	400	Knitted Fabric + Velcro	100
BCG86600	150mm	600	Knitted Fabric + Velcro	100



BCGS8 | NET VELCRO STRIP



Technical Specifications

Grain	Aluminium oxide
Backing	Knitted fabric +Velcro
Coating	Open coat
Bond	Resin over Resin

Materials

	
Metal	Wood
	
Paint	Putty

Features



BINIC BCG8 Net Velcro Series is the ultimate solution for dust free sanding. Aluminium abrasives provide Maximum Dust Extraction. Its unique net construction allows full surface dust extraction for clean and healthy working environment. BINIC's special abrasives coating technology on net backing provides excellent sanding performance and less clogging problem.

Art No.	Diameter	Grit	Backing	Box number
BCGS819880	70*198mm	80	Knitted Fabric + Velcro	100
BCGS8198120	70*198mm	120	Knitted Fabric + Velcro	100
BCGS8198150	70*198mm	150	Knitted Fabric + Velcro	100
BCGS8198180	70*198mm	180	Knitted Fabric + Velcro	100
BCGS8198240	70*198mm	240	Knitted Fabric + Velcro	100
BCGS8198320	70*198mm	320	Knitted Fabric + Velcro	100
BCGS8198400	70*198mm	400	Knitted Fabric + Velcro	100
BCGS8198600	70*198mm	600	Knitted Fabric + Velcro	100
BCGS842080	70*420mm	80	Knitted Fabric + Velcro	100
BCGS8420120	70*420mm	120	Knitted Fabric + Velcro	100
BCGS8420150	70*420mm	150	Knitted Fabric + Velcro	100
BCGS8420180	70*420mm	180	Knitted Fabric + Velcro	100
BCGS8420240	70*420mm	240	Knitted Fabric + Velcro	100
BCGS8420320	70*420mm	320	Knitted Fabric + Velcro	100
BCGS8420400	70*420mm	400	Knitted Fabric + Velcro	100
BCGS8420600	70*420mm	600	Knitted Fabric + Velcro	100



Non-woven Series

BNW011 Silicon carbide non-woven sheets

BNW012 Silicon carbide non-woven disc

BNW013 Silicon carbide non-woven roll

BNW021 Aluminium oxide non-woven sheet

BNW022 Aluminium oxide non-woven disc

BNW023 Aluminium oxide non-woven roll



| **Non-woven Series**

BNW011 | SILICON CARBIDE NON-WOVEN SHEETS



Technical Specifications	
Size	150x230mm
Backing	Non-woven
Grade	Ultra Fine
Color	Black

Materials	
Metal	Wood
Paint	Putty

BNW01 silicon carbide non-woven sheets combines endurance for long life span, agility for hard to reach places.



Art No.	Size	Grade	Box number
BNW011	150*230mm	Ultra fine	100

BNW012 | SILICON CARBIDE NON-WOVEN DISC

Technical Specifications	
Size	125/150mm
Backing	Non-woven
Grade	Ultra Fine
Color	Black

Materials	
Metal	Wood
Paint	Putty



BNW012 silicon carbide non-woven disc combines endurance for long life span, agility for hard to reach places.

Art No.	Size	Grade	Box number
BNW012125	125mm	Ultra fine	100
BNW012150	150mm	Ultra fine	100



| Non-woven Series

BNW013| SILICON CARBIDE NON-WOVEN ROLL



Technical Specifications

Size	115/125mm*10/25/50m
Backing	Non-woven
Grade	Ultra Fine
Color	Black

Materials



BNW01 silicon carbide non-woven sheets combines endurance for long life span, agility for hard to reach places.



Art No.	Size	Grade	Box number
BNW013510	125mm*10m	Ultra fine	/
BNW013525	125mm*25m	Ultra fine	/
BNW013550	125mm*50m	Ultra fine	/
BNW013610	150mm*10m	Ultra fine	/
BNW013625	150mm*25m	Ultra fine	/
BNW013650	150mm*50m	Ultra fine	/

BNW021| ALUMINIUM OXIDE NON-WOVEN SHEET

Technical Specifications

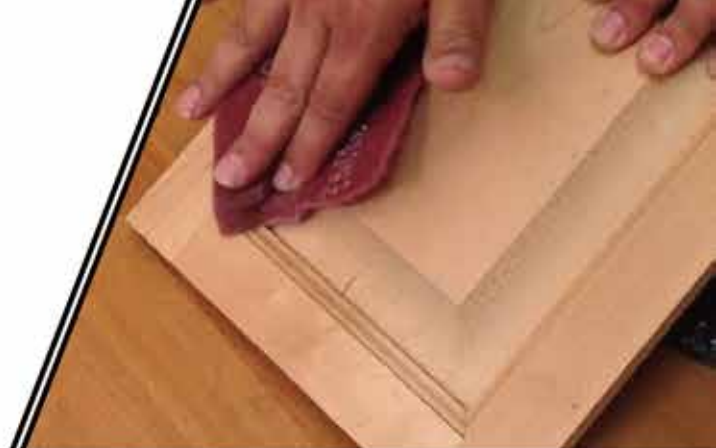
Size	150*230mm
Backing	Non-woven
Grade	Very Fine
Color	Red

Materials



Aluminium oxide non-woven polish fast and fine, leaving a smooth, finished surface. Suitable for use on a wide variety of materials and for different application.

Art No.	Size	Grade	Box number
BNW021	150*230mm	Very fine	100



| Non-woven Series

BNW022 | ALUMINIUM OXIDE NON-WOVEN DISC



Technical Specifications

Size	125mm , 150mm
Backing	Non-woven
Grade	Very fine
Color	Red

Materials



Art No.

Size

Grade

Box number

BNW022125

125mm

Very fine

100

BNW022150

150mm

Very fine

100

BNW023 | ALUMINIUM OXIDE NON-WOVEN ROLL

Technical Specifications

Size	115/125mm*10/25/50m
Backing	Non-woven
Grade	Very Fine
Color	Red

Materials



Art No.

Size

Grade

Box number

BNW023510

125mm*10m

Very fine

/

BNW023525

125mm*25m

Very fine

/

BNW023550

125mm*50m

Very fine

/

BNW023610

150mm*10m

Very fine

/

BNW023625

150mm*25m

Very fine

/

BNW023650

150mm*50m

Very fine

/



SANDING & POLISHING SPONGE/FOAM SERIES

- BF12 Super Flexible Sanding Foam Disc
- B-TRI3 Wet Polishing Foam Disc
- BS01 Foam Disc
- BS12 Super Flexible Dry Sanding Disc
- BS56 Flexible Dry Sanding Disc
- BS03 Double-size abrasive foam block
- BS04 Buffing/polishing foam pad
- BD08 Daisy Sanding Discs

BF12 | SUPER FLEXIBLE DRY SANDING FOAM DISC



Binic Flexible Sanding Foam Disc for scuff sanding blend panels, texture matching orange peel and removing fine grade sand scratches prior to paint blending on adjacent panels. Due to the foam carrier, the surface is sanded extremely gentle that ensures a very fine sanding pattern, which reduces the polishing time.

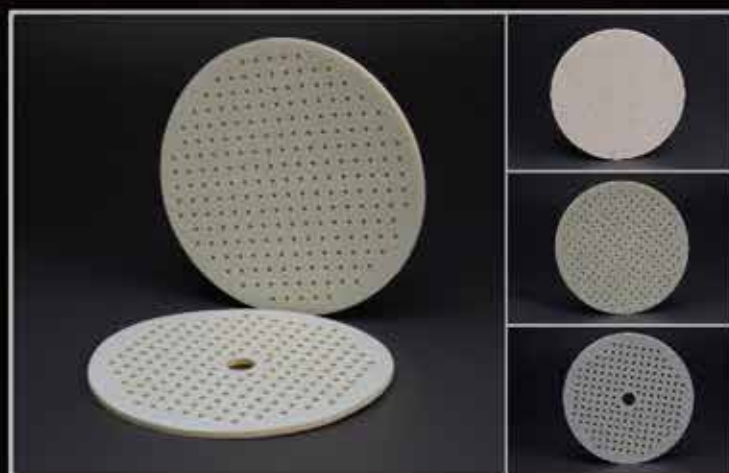
Technical Specifications

Size	125mm/150mm
Grain	Aluminum Oxide/ Silicon Carbide
Backing	TPU + Foam
Coating	Open
Bond	Resin over Resin

Materials



Features



Art No.	Diameter	Grit	Holes	Box number
BF125240	125mm	240	No hole/Multi-hole	20
BF125320	125mm	320	No hole/Multi-hole	20
BF125400	125mm	400	No hole/Multi-hole	20
BF125600	125mm	600	No hole/Multi-hole	20
BF125800	125mm	800	No hole/Multi-hole	20
BF1251000	125mm	1000	No hole/Multi-hole	20
BF1251200	125mm	1200	No hole/Multi-hole	20
BF1251500	125mm	1500	No hole/Multi-hole	20
BF1252000	125mm	2000	No hole/Multi-hole	20
BF1253000	125mm	3000	No hole/Multi-hole	20

Art No.	Diameter	Grit	Holes	Box number
BF126240	150mm	240	No hole/Multi-hole	20
BF126320	150mm	320	No hole/Multi-hole	20
BF126400	150mm	400	No hole/Multi-hole	20
BF126600	150mm	600	No hole/Multi-hole	20
BF126800	150mm	800	No hole/Multi-hole	20
BF1261000	150mm	1000	No hole/Multi-hole	20
BF1261200	150mm	1200	No hole/Multi-hole	20
BF1261500	150mm	1500	No hole/Multi-hole	20
BF1262000	150mm	2000	No hole/Multi-hole	20
BF1263000	150mm	3000	No hole/Multi-hole	20

B-TRI3 | WET POLISHING FOAM DISC



BINIC Wet Polishing Foam Disc is ideal for refining sand scratches on painted surfaces to reduce the amount of time spent compounding, use while damp to minimize loading, maximize life, and control dust generated while sanding. It always provided faster, more effective results in the paint finishing process, achieving finer, glossier finishes.

Technical Specifications

Size	75mm/150mm
Grain	Silicon Carbide
Backing	Foam
Coating	Open
Board	Resin to Resin

Materials

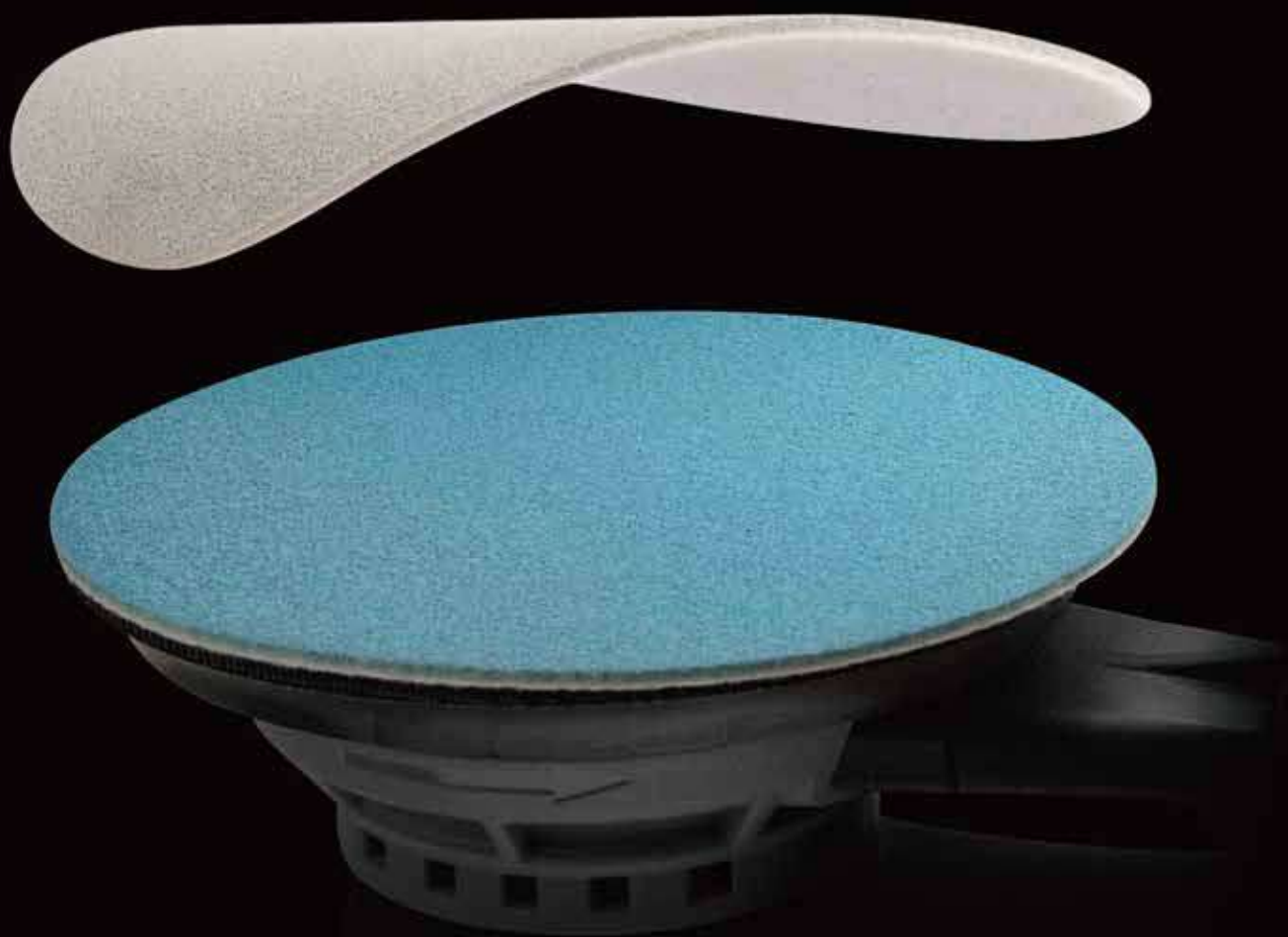


Features



Art No.	Diameter	Grit	Box number
BTRI331000	75mm	1000	20
BTRI331200	75mm	1200	20
BTRI331500	75mm	1500	20
BTRI332000	75mm	2000	20
BTRI332500	75mm	2500	20
BTRI333000	75mm	3000	20
BTRI335000	75mm	5000	20
BTRI338000	75mm	8000	20

Art No.	Diameter	Grit	Box number
BTRI361000	150mm	1000	20
BTRI361200	150mm	1200	20
BTRI361500	150mm	1500	20
BTRI362000	150mm	2000	20
BTRI362500	150mm	2500	20
BTRI363000	150mm	3000	20
BTRI365000	150mm	5000	20
BTRI368000	150mm	8000	20



B-TRI3

BS01 | FOAM DISC

BINIC Foam Disc is designed to sand contoured surfaces, corners and sharp edges, combines benefits of abrasive cloth. It's washable, extending the life of the disc while keeping your finishes consistent time after time.

Technical Specifications

Size	125mm/150mm
Grain	Silicon Carbide
Backing	Knitted fabric on foam
Coating	Open
Bond	Resin over Resin

Materials



Features



Art No.	Diameter	Grit	Box number
BS015320	125mm	320	20
BS015400	125mm	400	20
BS015600	125mm	600	20
BS0151000	125mm	1000	20
BS0152000	125mm	2000	20
BS0153000	125mm	3000	20
BS0154000	125mm	4000	20

Art No.	Diameter	Grit	Box number
BS016320	150mm	320	20
BS016400	150mm	400	20
BS016600	150mm	600	20
BS0161000	150mm	1000	20
BS0162000	150mm	2000	20
BS0163000	150mm	3000	20
BS0164000	150mm	4000	20



BS12 | SUPER FLEXIBLE DRY SANDING DISC



Technical Specifications

Size	125mm/150mm
Grain	Silicon Carbide
Backing	Velcro TPU/TPU+Foam Pad
Coating	Open
Bond	Resin over Resin

Materials



Features



BINIC Foam Disc is designed for professional automotive body-shop finishing. This is an open-grit abrasive tissue with foam support, it maintain durability and excellent performance even in wet environment.

Art No.	Diameter	Grit	Box number	Art No.	Diameter	Grit	Box number
BS1251500	125mm	1500	100	BS1261500	150mm	1500	100
BS1252000	125mm	2000	100	BS1262000	150mm	2000	100
BS1253000	125mm	3000	100	BS1263000	150mm	3000	100

BS56 | FLEXIBLE DRY SANDING DISC



Technical Specifications

Grain	Silicon Carbide
Backing	Velcro TPU/TPU+Foam
Coating	Open
Bond	Special resin

Materials



Features



Binic Superfine Sanding disc combines high performance and a longer lifespan, it owns fast dust removal and a great finish. Soft flexible disc do high performance on curve, corner, edge and other irregular surface sanding applications.

Art No.	Diameter	Grit	Backing	Hole Pattern	Box number
BS56512500	125mm	2500	Velcro TPU/TPU+Foam	0/6/8/9-hole(s)	100
BS56513000	125mm	3000	Velcro TPU/TPU+Foam	0/6/8/9-hole(s)	100
BS56612500	150mm	2500	Velcro TPU/TPU+Foam	0/9/15/17-hole(s)	100
BS56613000	150mm	3000	Velcro TPU/TPU+Foam	0/9/15/17-hole(s)	100

BS03 | DOUBLE SIDES ABRASIVE SPONGE BLOCKS



Technical Specifications

Size	98mm*120mm*10mm
Grain	Aluminium Oxide
Backing	Sponge

Materials



Features



Double Sided Abrasive sanding sponge blocks is coated on two sides with Aluminum Oxide abrasive. It is suitable for the fine grinding of corners, door seam, wheel hub and other curved parts. It can be used wet or dry sanding.

Art No.	Dimension	Grit	Box number	Art No.	Dimension	Grit	Box number
BS0398121060	98*120*10mm	60	100	BS03981210180	98*120*10mm	180	100
BS0398121080	98*120*10mm	80	100	BS03981210240	98*120*10mm	240	100
BS03981210120	98*120*10mm	120	100	BS03981210320	98*120*10mm	320	100



Sanding Sponge / Foam

BS04 | POLISHING/ BUFFING FOAM PAD

Technical Specifications

Size	75mm 150mm 180mm
Grit	cutting, polishing, finishing

Materials



Features



Buffing pads are the superior applicator for buffing out dings and scratches, fixing surfaces, removing defects. These pads are made with durable open cell foam, which improves the airflow between the pad and the surface. Their waffle or spider-cut design holds the polish better and reduces swirl marks.

Art No.	Diameter	Grit	Box number
BS043C	75mm	cutting	100
BS043P	75mm	polishing	100
BS043F	75mm	finishing	100
BS045C	150mm	cutting	100
BS045P	150mm	polishing	100
BS045F	150mm	finishing	100
BS047C	180mm	cutting	100
BS047P	180mm	polishing	100
BS047F	180mm	finishing	100

BD8 | DAISY SANDING DISCS

Technical Specifications

Size	500pcs per roll
Grain	Silicon Carbide
Backing	PET
Coating	Open
Bond	Resin over Resin

Materials



Features



BINIC Superfine Spot Disc is made of premium aluminium oxide grain. It's suitable for the grinding of the defects on the paint during the maintenance of the original automobile spraying or plate spraying. It has a excellent repairing effect on the dirt spots, streamers, orange peel and other minor defects in the process of painting.

Art No.	Size	Grit
BD8322000	32mm	2000
BD8323000	32mm	3000
BD8325000	32mm	5000

Sanding Paper & Sheets

BN37 Silicon Carbide waterproof
abrasive paper

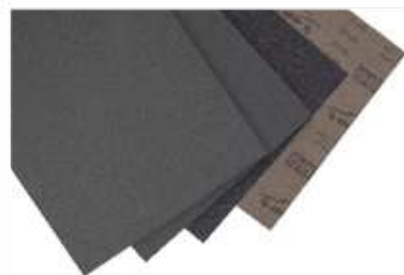
BN38 Upgrade Silicon Carbide
waterproof abrasive paper

BP37 Aluminium Oxide waterproof
abrasive paper

BP13 Silicon Carbide Dry abrasive
paper



BN37 | SILICON CARBIDE WATERPROOF ABRASIVE PAPER



Technical Specifications

Grain	Silicon Carbide
Backing	C-wt, 15% Latex Paper
Resin	Resin over resin
Application	Wet sanding of paints, primes, wood, automotive surface, Mechanical components, precision instrument.

Materials



Features



Art No.	Size	Grit	Box number
BN3728060	230mm x 280mm	60	100
BN3728080	230mm x 280mm	80	100
BN37280120	230mm x 280mm	120	100
BN37280150	230mm x 280mm	150	100
BN37280180	230mm x 280mm	180	100
BN37280220	230mm x 280mm	220	100
BN37280240	230mm x 280mm	240	100
BN37280320	230mm x 280mm	320	100
BN37280400	230mm x 280mm	400	100
BN37280500	230mm x 280mm	500	100
BN37280600	230mm x 280mm	600	100
BN37280800	230mm x 280mm	800	100
BN372801000	230mm x 280mm	1000	100
BN372801200	230mm x 280mm	1200	100
BN372801500	230mm x 280mm	1500	100
BN372802000	230mm x 280mm	2000	100

BN38 | UPGRADE SILICON CARBIDE WATERPROOF ABRASIVE PAPER



Technical Specifications

Grain	Silicon Carbide
Backing	C-wt, 30% Latex Paper
Resin	Resin over resin
Applications	Paints polishing and sanding, precision instrument, metal, wood, electron, composites, automotive body repair.

Materials



Features



Art No.	Size	Grit	Box number	Art No.	Size	Grit	Box number
BN3828060	230mm x 280mm	60	100	BN38280600	230mm x 280mm	600	100
BN3828080	230mm x 280mm	80	100	BN38280800	230mm x 280mm	800	100
BN38280120	230mm x 280mm	120	100	BN382801000	230mm x 280mm	1000	100
BN38280150	230mm x 280mm	150	100	BN382801200	230mm x 280mm	1200	100
BN38280180	230mm x 280mm	180	100	BN382801500	230mm x 280mm	1500	100
BN38280220	230mm x 280mm	220	100	BN382802000	230mm x 280mm	2000	100
BN38280240	230mm x 280mm	240	100	BN382802500	230mm x 280mm	2500	100
BN38280320	230mm x 280mm	320	100	BN382803000	230mm x 280mm	3000	100
BN38280400	230mm x 280mm	400	100	BN382805000	230mm x 280mm	5000	100
BN38280500	230mm x 280mm	500	100	BN382807000	230mm x 280mm	7000	100

BP37 | ALUMINIUM OXIDE WATERPROOF ABRASIVE PAPER



Technical Specifications

Grain	Aluminium Oxide
Backing	C-wt, 30% Latex Paper
Resin	Resin over resin
Application	Wood/paint/lacquer glass/composites

Materials



Features



Art No.	Size	Grit	Box number	Art No.	Size	Grit	Box number
BP3728060	230mm x 280mm	60	100	BP37280600	230mm x 280mm	600	100
BP3728080	230mm x 280mm	80	100	BP37280800	230mm x 280mm	800	100
BP37280120	230mm x 280mm	120	100	BP372801000	230mm x 280mm	1000	100
BP37280150	230mm x 280mm	150	100	BP372801200	230mm x 280mm	1200	100
BP37280180	230mm x 280mm	180	100	BP372801500	230mm x 280mm	1500	100
BP37280220	230mm x 280mm	220	100	BP372802000	230mm x 280mm	2000	100
BP37280240	230mm x 280mm	240	100				
BP37280320	230mm x 280mm	320	100				
BP37280400	230mm x 280mm	400	100				
BP37280500	230mm x 280mm	500	100				

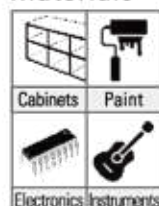
BP13 | SILICON CARBIDE DRY ABRASIVE PAPER



Technical Specifications

Grain	Silicon Carbide
Backing	A-wt, 15% Latex Paper
Resin	Resin over resin
Applications	Furniture varnishes paint/lacquer/primer electronics/instruments

Materials



Features



Art No.	Size	Grit	Box number
BP13280240	230mm x 280mm	240	100
BP13280320	230mm x 280mm	320	100
BP13280400	230mm x 280mm	400	100
BP13280600	230mm x 280mm	600	100
BP13280280	230mm x 280mm	800	100
BP132801000	230mm x 280mm	1000	100
BP132801200	230mm x 280mm	1200	100
BP132801500	230mm x 280mm	1500	100
BP132802000	230mm x 280mm	2000	100



ACCESSORIES

| BAC01 Sanding Block

| BAC02 Backing Pad

| BAC03 Backing Pad



| Accessories

BAC01 | SANDING BLOCK



Technical Specifications

Size	70x125mm / 70x200mm / 70x400mm
Hand sanding block	Hand sanding block
Accessory attachment	Grip
Firmness	Hard
Model name	Sanding Block

This hand block is designed for general purposes and it is well suited for the needs of ART body shops. Binic Hand Sanding Blocks are specially designed for sanding by hand in combination with Binic's sanding products. To ensure dust-free sanding the hand sanding block simply needs to be connected by hose to a dust extraction system.

Art No.	Size	Grade	Box number
BAC01125	70x125mm	A	100
BAC01200	70x200mm	A	100
BAC01400	70x400mm	A	50

BAC02 | BACKING PAD

Backing pad medium for grip discs. Binic Sanding Back-up Pad holds Clean Sanding discs (sold separately! for applications that require conformability and edge flexibility, and enables a vacuum to suck dust off the workpiece to prolong disc life and enhance productivity. It has a tapered edge ideal for feather- edging or blending a painted area to match the rest of the workpiece.

Technical Specifications

Size	115mm/125mm/150mm/ 180mm
Material	Sander Backup Pad
Model name	Pneumatic Sander Backup Pad



Art No.	Size	Grade	Box number
BAC02115	115mm	A	100
BAC02125	125mm	A	100
BAC02150	150mm	A	50
BAC02180	180mm	A	50



| Accessories



BAC03 | MULTIPLE-HOLE BACKING PAD



Technical Specifications

Size	115mm, 125mm, 150mm, 180mm
Features	Sponge base with velcro top
Accessory attachment	Grip
Specs	velcro
Model name	Interface Pad

Soft sanding pad between grinding pad and abrasive paper. Binc cushioned interface pads have a sponge base and a velcro top, Hook & loop design for quick abrasive paper changes. Durable construction for long life. Improves the dust extractor action and lengthens the service life of the sanding discs. Do not work with soft sand pad for rough sanding involving coarse grain and when using sanding fleece.

Art No.	Size	Grade	Box number
BAC03115	115mm	A	100
BAC03125	125mm	A	100
BAC03150	150mm	A	50
BAC03180	180mm	A	50

www.car-abrasive.com

BINIC

BSP TOOLS CO.,LTD.

BINIC INDUSTRIAL CO.,LTD.

☎ +86 21 6440 1165 ☎ +86 21 6485 0944 ✉ sale27@binic-china.com

📍 Factory Add: No.275 Shengfang Road,Xinzhen Industrial Park, Zhoushi Town,Kunshang, Jiangsu,P.R.China
Office: Unit 308,buliding 31,No.8633 zhongchun road, Shanghai,China 201101