

GLOVE LINERS AND DOCUMENTATION SYSTEMS

Berkshire
ENGINEERED CLEAN



Hand Health and Comfort **BCR® Cleanroom Glove Liners - Protection and Comfort During Extended Wear**

BCR® Glove Liners enhance operator comfort. They greatly reduce perspiration and contact dermatitis associated with wearing latex, vinyl, nitrile and other gloves. The gloves are ambidextrous. Each glove size has a colored cuff for easy stock control.

The half-finger versions are ideal for operators who need to retain maximum dexterity and fingertip sensitivity.

BCR® Glove Liners are manufactured to the highest quality standards, offering consistent performance every time. The liners are made out of 100% continuous filament polyester or nylon, laundered to reduce particle and fiber release and come in a variety of sizes and styles to maximize comfort. There are no seams on the gloves that could unravel and cause contamination.

In response to environmental and economical concerns, our glove liners can be repeatedly laundered and reused. Berkshire offers a complete line of glove liners in polyester and nylon to meet your specific need and application. Choose from a wide range of sizes that are color-coded for easy stock control.

The Purest Paper

Paper and notebooks can be a major source of particles, bacteria and micro-organisms in the cleanroom. BCR® Documentation Systems are made with the highest quality BCR® Bond paper to minimize such contamination.

Our BCR® Bond is made with the purest quality cellulose from specially selected forests and is specially coated to minimize particle and fiber release.

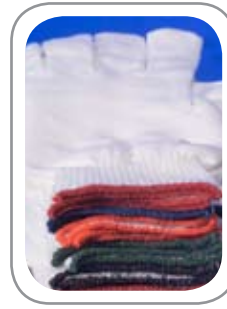
Glove Liners

BCR® Polyester Glove Liners

BCR Polyester Glove Liners are made out of high quality 100% continuous filament polyester. They are medium weight and are soft and comfortable to wear for long periods.

The liners can be re-laundered and used again. Half finger liners allow operators to retain full dexterity and 100% fingertip sensitivity.

- 100% continuous filament, knitted polyester
- Composition allows moisture to be absorbed and wicked away from skin during extended wear
- Constructed using special seamless techniques
- No-run and non-ravel
- Ambidextrous for easy stock control
- Launderable for multiple reuse



Product	Number	Size	Pairs/Pack	Pack/Case
BCR® Half-Finger Glove Liner	BGL2.20R	Regular	10	20
BCR® Half-Finger Glove Liner	BGL2.200BR	Regular	200(Bulk)	1
BCR® Half-Finger Glove Liner	BGL2.20L	Large	10	20

Product	Number	Size	Pairs/Pack	Pack/Case
BCR® Full-Finger Glove Liner	BGL3.20R	Regular	10	20
BCR® Full-Finger Glove Liner	BGL3.20L	Large	10	20

BCR® Nylon Glove Liners

BCR® Single Knit Nylon Glove Liners are made out of high quality 100% continuous filament pre-shrunk nylon. They are lightweight, soft, and comfortable to wear.

- 100% knitted nylon
- Protects against skin irritation caused by latex or PVC gloves
- Constructed using special seamless techniques
- No-run and non-ravel
- Ambidextrous for easy stock control
- Launderable for multiple reuse
- Durable and comfortable



Product	Number	Size	Pairs/Pack	Pack/Case	Color
BCR® Full-Finger Nylon Glove Liner	BGL5.20S	Small	10	20	Green
BCR® Full-Finger Nylon Glove Liner	BGL5.20M	Medium	10	20	Orange
BCR® Full-Finger Nylon Glove Liner	BGL5.20L	Large	10	20	Blue

Glove Liners

BCR® Nylon Single Knit Glove Liners

BCR® Single Knit Nylon Glove Liners are made out of high quality 100% continuous filament pre-shrunk nylon. They are lightweight, soft, and comfortable to wear.

- 100% knitted nylon
- Protects against skin irritation caused by latex or PVC gloves
- Constructed using special seamless techniques
- No-run and non-ravel
- Ambidextrous for easy stock control
- Launderable for multiple reuse
- Durable and comfortable
- Color coded cuffs to identify sizes



Product	Number	Size	Pairs/Pack	Pack/Case	Color
BCR® Half-Finger Nylon SK Glove Liner	BGL6.200SB	Small	200(Bulk)	1	Red
BCR® Half-Finger Nylon SK Glove Liner	BGL6.200LB	Large	200(Bulk)	1	Black

Product	Number	Size	Pairs/Pack	Pack/Case	Color
BCR® Full-Finger Nylon SK Glove Liner	BGL7.200SB	Small	200(Bulk)	1	Green
BCR® Full-Finger Nylon SK Glove Liner	BGL7.200MB	Medium	200(Bulk)	1	Orange
BCR® Full-Finger Nylon SK Glove Liner	BGL7.200LB	Large	200(Bulk)	1	Blue
BCR® Full-Finger Nylon SK Glove Liner	BGL7.200XLB	Extra Large	200(Bulk)	1	Red

What is the difference between cotton, polyester and nylon glove liners?

Cotton, polyester and nylon each offer different attributes when used to manufacture glove liners. Cotton glove liners are inexpensive but not very durable and have high numbers of particles. Nylon offers a thicker barrier between the wearer and the glove and may be laundered for multiple re-use. Polyester offers a thinner yet durable barrier for the wearer, and can also be laundered for multiple re-use. Berkshire offers polyester and nylon glove liners.

What is the difference between BCR® Nylon and BCR® Nylon Single-Knit Glove Liners?

BCR® Nylon Single-Knit is a thinner and more comfortable glove liner. BCR® Nylon glove liners are heavier and more durable and can withstand more laundry washes.

Are Berkshire's glove liners autoclavable?

Our polyester glove liners can be sterilized by beta or steam per your Standard Operating Procedure.

Are Berkshire's glove liners ambidextrous?

Yes, our glove liners are ambidextrous for easy stock control.

Are Berkshire's glove liners launderable?

All of Berkshire's glove liners can be laundered for multiple reuse.

Documentation Systems

Our BCR® Bond is made with the purest quality cellulose from specially selected forests and is specially coated to minimize particle and fiber release.

BCR® Bond single sheet paper

Applications:

- Class A, B & C/ISO Class 3–7
- Use like normal paper for writing, copying and printing
- Compatible with all standard photocopiers and printers without jamming
- BCR® Bond can be gamma irradiated for use in sterile applications

Key features:

- Purest cellulose to minimise contamination
- Specialised coating to reduce particles, fibres and micro-organisms
- Smooth surface reduces surface particle contamination
- Retains ink from copiers and printers to reduce smudging
- Full lot tracing on every case ensuring consistent quality and control
- Double packed for cleanliness

Non-standard options

Berkshire is a flexible manufacturer and we are always willing to consider requests for nonstandard products.

- **Sizes** – Berkshire can supply non-standard sizes to your specification.
- **Format** – Berkshire can supply prepunched paper.
- **Packaging** – Berkshire’s standard packaging is designed for product protection and ease of use. Non-standard packaging can be provided.

Composition and Attributes

- Available in three weights
 - 104 g/m2 (28lb) Heavy weight
 - 85 g/m2 (24lb) Medium weight
 - 68 g/m2 (18lb) Light weight

Product	Size (in.)	Berkshire Item #	Shts/Pk	Pk/Cs
104 g/m2 (28#)				
BCR® Bond 1040 White	8.5x11	BB104.0811.10W	250	10
BCR® Bond 1040 Blue	8.5x11	BB104.0811.10B	250	10
BCR® Bond 1040 White	11x17	BB104.1117.5W	250	5
BCR® Bond 1040 Blue	11x17	BB104.1117.5B	250	5
85 g/m2 (24#)				
BCR® Bond 850 White	8.5x11	BB85.0811.10W	250	10
BCR® Bond 850 Blue	8.5x11	BB85.0811.10B	250	10
BCR® Bond 850 Yellow	8.5x11	BB85.0811.10C	250	10
BCR® Bond 850 Pink	8.5x11	BB85.0811.10P	250	10
BCR® Bond 850 Green	8.5x11	BB85.0811.10G	250	10
68 g/m2 (18#)				
BCR® Bond 680 White	8.5x11	BB68.0811.8W	500	8
BCR® Bond 680 Blue	8.5x11	BB68.0811.8B	500	8

EcoBond® Cleanroom Bond Paper

EcoBond® Cleanroom Bond Paper

EcoBond® is a latex free, recyclable version of BCR® cleanroom bond paper. EcoBond® is made from the same pure sources of cellulose as our standard BCR® cleanroom bond paper and is recommended for use in the ISO Class 3-7 cleanrooms



100% RECYCLABLE

Composition and Attributes

- Low in particles and fibers
- Lot traceability on each case
- Double packed for cleanliness
- Smooth surfaces reduce particle contamination
- 100% Recyclable

Applications

- Compatible with standard copiers and printers
- Autoclavable for use in sterile environments*
- Compatible with ISO Class 3-7 cleanroom applications

Product	Size (in.)	Metric	Berkshire Item #	Shts/Pk	Pk/Cs
EcoBond® 85g White	8.5x11	14x22	ECO85.0811.WH	250	10
EcoBond® 85g Blue	8.5x11	14x22	ECO85.0811.BL	250	10
EcoBond® 104g White	8.5x11	22x28	ECO104.0811.WH	250	10
EcoBond® 104g Blue	8.5x11	22x28	ECO104.0811.BL	250	10

BCR® Spiral Notebooks

BCR® Spiral Notebooks are an ideal choice for cleanroom documentation. They may be used in many industries, including laboratories, biotech research facilities, aerospace, electronics and semiconductor, circuit board, pharmaceutical and biomedical device manufacture.



Composition and Attributes

- Made with Berkshire cleanroom bond 1040
- Can be customized with your company logo
- Spiral design allows book to lie flat and stay open
- Translucent polypropylene cover makes contents easily identified
- Pages can be written on both sides; 100 pages/50 sheets
- High tear resistance to withstand long periods in use

Product	Size (in.)	Metric	Berkshire Item #	Ntbk/Pk	Pk/Cs
BCR® Spiral Notebook College Rule	5.5x8.5	14x22	BSNB.0508CR.20	1	20
BCR® Spiral Notebook 1/4 Inch Grid	5.5x8.5	14x22	BSNB.05081/4.20	1	20
BCR® Spiral Notebook College Rule	8.5x11	22x28	BSNB.0811CR.10	1	10
BCR® Spiral Notebook 1/4 Inch Grid	8.5x11	22x28	BSNB.08111/4.10	1	10

www.berkshire.com



BERKSHIRE IS THE GLOBAL LEADER in the engineering and manufacturing of contamination control products for cleanrooms and critical environments worldwide. Global technical specialists assess specific process needs and bring qualified solutions to the most critical application. We bring the products, the knowledge and the integrity critical to your success.

America
Tel 1 413 528 2602
Fax 1 413 528 2614
Email usa@berkshire.com

Europe
Tel 44 (0) 870 757 2877
Fax 44 (0) 870 757 2878
Email enquiries@berkshire.uk.com

SE Asia
Tel 65 6252 4313
Fax 65 6252 4312
Email enquiries@berkshire.com.sg

Japan
Tel 81 45 477 4481
Fax 81 45 477 4484
Email master@berkshire.co.jp