

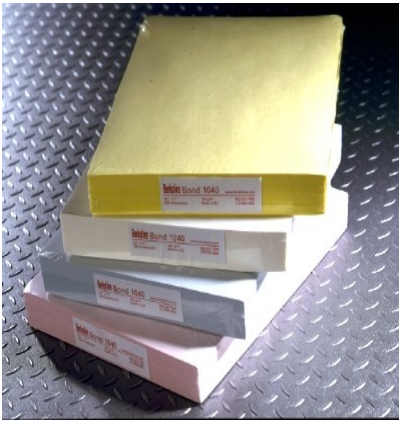
BCR® Cleanroom Bond and Spiral Notebooks

Excellent choice for use in copiers and laser printers

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

Available in three weights:

- Heavy weight 104 g/m² (28#), durable for double-sided and archival documents
- Medium weight 85 g/m² (24#), economical and durable for double-sided documents
- Light weight 68 g/m² (18#), economical



BCR® Bond Single Sheet Paper

Applications

- Use like normal paper for writing, copying and printing
- Compatible with all standard photocopiers and laser printers without jamming
- BCR® Bond can be gamma irradiated for use in sterile applications
- Not recommended for use with inkjet printers

Blue Bond is not recommended for autoclaving

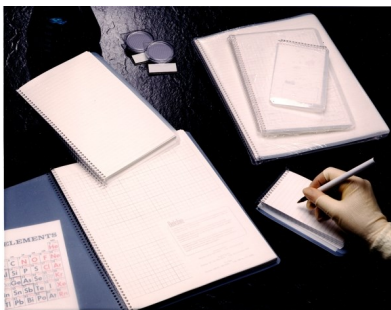
Key Features

- Purest cellulose to minimize contamination
- Specialized coating to reduce particles, fibers and micro-organisms
- Smooth surface reduces surface particle contamination
- Retains toner from copiers and laser printers to reduce smudging
- Full lot tracing on every case
- Double packed for cleanliness
- Meets RoHS guidelines
- Autoclavable

Non-standard options

Berkshire is a flexible manufacturer and we are always willing to consider requests for non-standard products

- Sizes: Berkshire can supply non-standard sizes to your specification
- Format: Berkshire can supply pre-punched paper
- Packaging: Non-standard packaging can be provided



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 (heavy weight 104 g/m² 28#)
- 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

www.berkshire.com

Contact: Tel 1 800 242 7000 / 1 413 528 2602
 info@berkshire.com

America	Tel 1 413 528 2602	info@berkshire.com
Europe	Tel + 44 1953 562800	enquiries@berkshire.uk.com
SE Asia	Tel 65 6252 4313	enquiries@berkshire.com.sg
Japan	Tel 81 3 4530 9883	master@berkshire.co.jp

Technical Data: Typical Values (Not to be used as product specifications)

Attribute	Units	680	850	1040
Basis Weight	g/m ²	67.8	84.7	103
Caliper	µm	92.8	112	128
Fibers	≥100µm/cm ²	0.050	0.050	0.060
Particles	≥0.5µm			
Wet Test	x10 ³ /cm ²	0.040	0.050	0.030
Extractables				
H ₂ O NVR	g/m ²	0.030	0.040	0.040
IPA NVR	g/m ²	0.080	0.080	0.10

Attribute	Units	680	850	1040
Ions				
Na ⁺	ppm	110	100	95
K ⁺	ppm	2.0	2.0	2.0
Ca ⁺⁺	ppm	0.50	0.50	0.50
Mg ⁺⁺	ppm	0.10	0.10	0.10
Cl ⁻	ppm	35	35	35
Tear				
MD	mN/4 sheets	729	849	1206
CD	mN/4 sheets	749	996	1319
Burst	kPa	302	482	444

Order Information:

Product	Color	Item Number	Size (in.)	Shts/Pk	Pks/Cs
BCR® Bond 1040	White	BB104081110W	8.5 x 11	250	10
BCR® Bond 1040	Blue	BB104081110B	8.5 x 11	250	10
BCR® Bond 1040	White	BB10411175W	11 x 17	250	5
BCR® Bond 1040	Blue	BB10411175B	11 x 17	250	5
BCR® Bond 850	White	BB85081110W	8.5 x 11	250	10
BCR® Bond 850	Blue	BB85081110B	8.5 x 11	250	10
BCR® Bond 850	Yellow	BB85081110C	8.5 x 11	250	10
BCR® Bond 850	Pink	BB85081110P	8.5 x 11	250	10
BCR® Bond 850	Green	BB85081110G	8.5 x 11	250	10
BCR® Bond 680	White	BB6808118W	8.5 x 11	500	8
BCR® Bond 680	Blue	BB6808118B	8.5 x 11	500	8

* Please follow the link below for test methods

Product	Item Number	Size (in.)	Metric	Ntbk/Pk	Pk/Cs
BCR® 1040 Spiral Notebook College Rule	BSNB.0508CR.20	5.5 x 8.5	14 x 20	1	20
BCR® 1040 Spiral Notebook 1/4 Inch Grid	BSNB05081420	5.5 x 8.5	14 x 20	1	20
BCR® 1040 Spiral Notebook College Rule	BSNB.0811CR.10	8.5 x 11	22 x 28	1	10
BCR® 1040 Spiral Notebook 1/4 Inch Grid	BSNB08111410	8.5 x 11	22 x 28	1	10

Other Berkshire Products



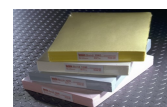
Wipers



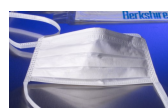
Glove Liners



Mop Systems



Documentation Systems



Face Masks



Swabs