

BCR[®] Cleanroom Socks

96% Microdenier Nylon and 4% Lycra

BCR[®] Cleanroom socks provide the next level of cleanroom foot health and operator comfort during regular and extended wear. They are engineered with 96% microdenier nylon and 4% Lycra. The microdenier technology provides the sock with superior cool feeling and comfort. Because of the enhanced wicking function, contact discomfort associated with wearing regular cotton or polyester socks is greatly reduced.



Features

- 96% microdenier nylon and 4% Lycra
- One size fits all
- Extremely soft and comfortable
- BCR[®] Cleanroom socks are over 1,000 times cleaner than regular cotton/polyester socks
- Autoclavable (121°C, 30 minutes)
- Colour: White
- 6 pairs per pack for individual use

Technology

- Advanced technology for extreme moisture management
- Constructed using a special seamless technique, no-run and non-ravel
- Designed and manufactured principally for cleanroom applications
- Low fibre shed

Benefits

- Reduced sock degradation over extended wear due to oils and sweat
- Long lasting freshness and cooling for operator
- Reduced odour caused by foot perspiration
- Provides microdenier softness for operator comfort
- Designed for all day comfort
- Meets the requirements of EU GMP Annex 1 section 7.14

Technical Data

Description	Average Data	TEST METHOD
Common Everyday Sock	44607	0.5µm Helmke Drum (particles/sample/ft ³)
Berkshire BCR [®] Sock	22	0.5µm Helmke Drum (particles/sample/ft ³)

Note: Data shown are typical average values

Order Information:

Product	Number	Prs/Pk	Pks/Cs	Style Packed
BCR [®] Cleanroom Sock	BCRSOCKR24	6	24	Stacked

www.berkshire.eu.com

Contact: Tel 44 (0) 870 757 2877
enquiries@berkshire.uk.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