

BCR® Heavy Weight Socks

99% Polyester and 1% Polyester-covered Spandex

BCR® Heavy Weight socks are made from 99% continuous filament polyester and 1% polyester-covered spandex. These thick and lofty yarns provide a sock engineered for comfort even when worn with rigid safety shoes or for extended periods. A flat toe seam prevents annoying chafing during long wear and the stretchy elastic cuff ensures the sock stays in place without constricting the calf. BCR® Heavy Weight Socks are a tubular one-size-fits-all style and designed with a mid-calf length.



Technical Data

Description	Average Data	TEST METHOD
Sock Weight	18.2g	g/Sock
Airborne Particles	958	0.5µm Helmke Drum (particles/sample/ft³)

Note: Data shown are typical average values

- 99% continuous filament polyester, 1% polyester-covered spandex
- · One size fits all
- Sock measures: 13.5 in (34.2 cm) I x 4 in (9.2 cm) w
- Extremely soft and comfortable
- Autoclavable (121°C, 30 minutes)
- · Color: White with Berkshire logo on side of foot
- 30 pairs per pack (bulk packed)
- 420 pairs per case

Technology

- Constructed using a special knitting technique; flat toe seams minimize abrasion, even when worn with steel-toe shoes
- Laundered and packaged in an ISO Class 4 cleanroom
- · No-run and non-ravel
- Designed and manufactured principally for cleanroom applications
- · Low fiber and particle shedding

Benefits

- · Reduced odor caused by foot perspiration
- · Flat toe seams and stretchy elastic cuffs for operator comfort
- · Designed for all day comfort
- · One-size-fits-all design simplifies stock keeping
- Meets the requirements of EU GMP Annex 1 section 7.14

Order Information:

Product	Number	Prs/Pk	Pks/Cs	Style Packed
BCR® Heavy Weight Sock	BCRSOCKH3014B	30	14	Bulk

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