

VWR Basic Protection SPP Bouffant Caps

- Economical
- First Line Barrier
- Non-Linting

VWR Basic Protection SPP Bouffant Caps are manufactured from strong, lightweight, and breathable spunbonded polypropylene (SPP) fabric, which protects against dirt, grime, and certain dry particulates in nonhazardous environments. Bouffant caps are rigorously tested and manufactured in an ISO Certified facility under stringent process controls to ensure that each product meets exacting quality standards and performs to specification. Our products are lot controlled and validated through independent lab testing.



Bouffant Cap Dimensions

| Size | S | L |
|-------------------------|-----|-------|
| Diameter, Relaxed (A) | 8" | 81⁄2" |
| Diameter, Stretched (A) | 21" | 24" |

VWR Basic Protection SPP Bouffant Caps

| Size | Color | Cat. No. | Case of |
|------------|-------|-----------|---------|
| With Latex | | | |
| Small | White | 89107-772 | 1000 |
| Large | White | 89107-774 | 1000 |
| Latex-Free | | | |
| Small | White | 89107-768 | 1000 |
| Small | Blue | 89131-620 | 1000 |
| Large | White | 89107-770 | 1000 |
| Large | Blue | 89131-622 | 1000 |

Material Properties for VWR® Basic Protection SPP Bouffant Caps

| | Test Item | Result | Test Standard | Test Description |
|--------|------------------------------------|----------|-----------------|---|
| | Particle Shedding (Helmke Drum) | Level II | IEST-RP-CC003.3 | Garments are tumbled in a stainless steel drum for 10 minutes. Particles are then counted with a laser particle counter. |
| s l | Weight (g/m²) | 10.0 | ASTM D3776 | Measurement of fabric mass per unit area (weight). |
| YSICAL | | | | |
| IYSICA | Tensile Strength (Avg. lbs./in.) | | | |
| PRO | Warp | >15 | ASTM D5034 | |
| | Filling | >7 | | Covers the grab and modified grab test procedures for determining the breaki strength and elongation of textile fabrics. Provisions are made for wet testing. |
| | Elongation (%) | >30 | | |

All test results provided by independent third-party testing laboratories located in USA.

WARNING: These garments and associated materials are not suitable for use in some environments containing chemicals and/or hazardous agents. It is the responsibility of the user to determine the level of risk in a particular environment and the proper personal protection equipment needed. Garments manufactured from synthetic non-woven material may generate static electricity. Garments that contain an anti-stat treatment are not intended to be used as a safety feature. These garments are not recommended to be used in a flammable and or explosive environment. Contact VWR International for garment/fabric safety data. The application of these products is out of VWR International's control. Therefore, VWR International, LLC makes no warranties, expressed or implied, and assumes no liability as to the performance of these products for a particular use. Caution: Avoid heat and/or open flame.



Prices, product appearance and specifications are current at the time of printing, subject to change without notice. Availability for certain products may be limited by federal, state provincial or local densing requirements. WR makes no claims or warrantice scorening sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International LLC All prices are in U.S. dollars unless otherwise noted. Offers valid in USA and Canada, void where prohibited by Javo or company policy, while supplies last. Visit vwccom to view our privacy policy and additional disclaimers.

VWR, forms of VWR, and the VWR logo and/or design are either registered trademarks \mathfrak{B}_i trademarks \mathbf{m}^*_i or service marks \mathbf{m}^*_i of VWR International, LLC in the United States and/or other countries, Al other marks referenced herein are registered trademarks, trademarks or service marks of their respective owner(s), For a complete list of trademark owners places visit worcom.

©2010 VWR International, LLC. All rights reserved. 0410 REV3