

GAMMA IRRADIATED BOUFFANT CAP

SPECIFICATION SHEET

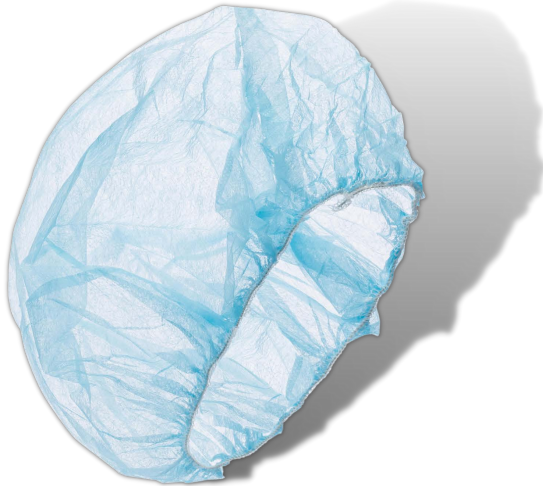


DESCRIPTION

These bouffant caps are gamma irradiated to ensure low bioburden in your critical environments. They are made from comfortable and breathable white spunbound polypropylene with a non-irritating, latex-free comfort band that stretches out to size. They have a 14 gram weight that provides superior strength over many of the other bouffant caps in the marketplace. They are clean packaged into 100 caps per bag flat packed for easy dispensing, with 10 of these bags per case.

QUALITY ASSURANCE CRITERIA

- Guaranteed to be inspected to meet 4.0 AQL level II sampling plan per MIL-std-150E.
- Sterilized via Gamma Irradiation.



Part Number (White)	A-WBC19-IR A-WBC21-IR A-WBC24-IR A-WBC28-IR
Part Number (Blue)	A-BBC21-IR A-BBC24-IR A-BBC28-IR
Description	Gamma Irradiated Spunbound Polypropylene Bouffant Cap
Supplier	Benchmark Products
Size	21", 24", 28"
Color	White and Blue
Material	Spunbound Polypropylene
Basis Weight	14 grams
Packaging	100 per poly bag, 10 packs per case