

BarriAire™ Ultra-Light Neck Gaiter | Part #: P35802-00-142093

Materials:

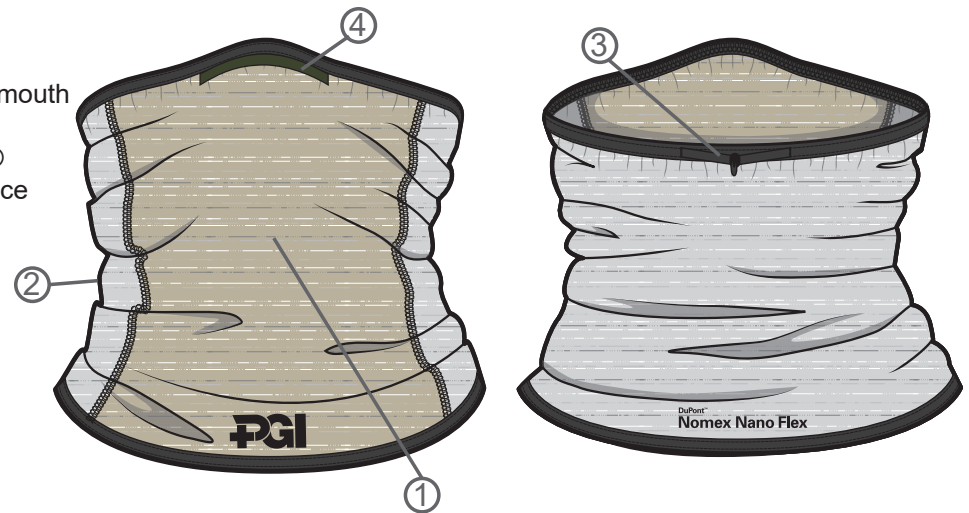
Front: 2 layers of 1.8 oz/yd² 100% Nomex® heather grey jersey knit with durable antimicrobial finish plied with 0.8 oz/yd² Nomex® Nano Flex

Back: 1 layer 1.8 oz/yd² 100% Nomex® heather grey jersey knit with durable antimicrobial finish

BarriAire™ composite has over 96% particulate efficiency for particles 0.1 micron - 1.0 micron in size and has achieved a Viral Filtration Efficiency (VFE) rating of 96.8% and a Bacterial Filtration Efficiency (BFE) Rating of 97.9% as conducted by Nelson Labs. The air permeability is 23 (the higher the number, the more breathable). Offers excellent particulate protection as well as flame resistance, without sacrificing comfort.

Features and Benefits:

- ① Protection against harmful particles on face and front of neck
- ② Can be worn as a neck gaiter and easily pulled up for protection of neck, face, nose and mouth
- ③ Good stretch and recovery with elasticized Comfort Plus™ binding, in addition to Kevlar® covered elastic and silicone stopper at center back to adjust to size and shape of face
- ④ Replaceable nose bridge tunneled inside Nomex® knit. Adjustable nose bridge creates tight seal for better protection and minimizes fogging of glasses
- ⑤ Superb moisture wicking to keep wearer dry and comfortable
- ⑥ Excellent protection against heat and flame with no melt or drip
- ⑦ Exceptional wear life - can be machine washed and dried repeatedly
- ⑧ Solution dyed fabric offers longer lasting, consistent color which resists fading due to UV exposure or from harsh cleaning agents
- ⑨ Dual-Technology Antimicrobial and odor control for unparalleled odor management - fabric is treated with a powerful antimicrobial treatment that inhibits microbes with a trimodal efficiency, via zeolite carrier by starvation, sterilization and suffocation, eliminating over 99% of the microbes.
- ⑩ Light weight and breathable - weighs only 1 oz and can be folded down to fit into the palm of your hand. Excellent air permeability (breathability) making it especially suitable for warm, humid environments.



BarriAire™ masks are not substitutes for N95 respirator masks

DuPont™
Nomex® Nano Flex