



PGI, Inc. Corporate Office
 550 Commercial Ave.
 Green Lake, WI 54941 USA
 Email: mail@pgi-inc.com
 Phone: 800.558.8290

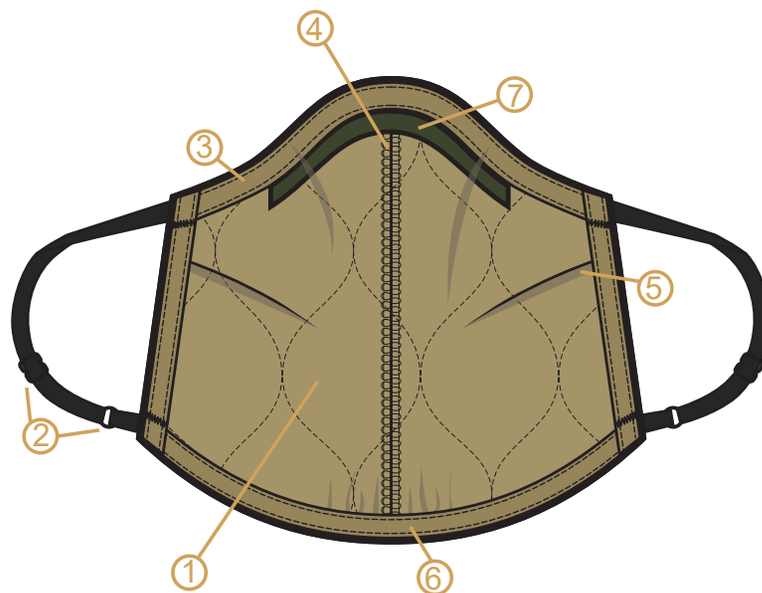
PGI Safety Limited
 Unit 5, Albert Edward House
 The Pavilions, Preston PR2 2YB
 Email: info@pgi-safety.com
 Phone: +44(0)1772 842115

BarriAire™ Gold Face Mask with Adjustable Ear Elastic | Style No: 32001-00-194071

Materials: Quilted BarriAire™ Gold composite has over 96% particulate efficiency for 0.1 micron - 1.0 micron in size. BarriAire™ Gold composite 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. These superior filtration qualities are accompanied by exceptional flame resistance, breathability and durability. NFPA 70E Hazard Risk Category 4. ATPV = 46 Cal/cm².

Features and Benefits:

- ① Exceptional particulate filtration while maintaining breathability
- ② Adjustable Kevlar® covered elastic ear straps - 1 size fits most
- ③ Gold BarriAire™ rib knit binding around entire mask
- ④ Flat stitched front seam, sewn with gold Nomex® thread
- ⑤ 3D design with side pleats, minimizes fabric contact against nose and mouth
- ⑥ Elasticized binding beneath chin allows universal fit for various head/neck sizes, as well as forming an outstanding seal
- ⑦ Replaceable nose bridge tunneled inside Nomex® knit. Adjustable nose bridge creates tight seal for better protection and minimizes fogging of glasses
- ⑧ Contoured fit against face minimizes openings for better protection
- ⑨ Low profile aids field of vision
- ⑩ Exceptional wear life - can be machine washed and dried repeatedly
- ⑪ Folds down to small size - can be stored in shirt or pants pockets and brought anywhere



Blocks Contaminants



Superior Breathability



Stain and Water Resistant



Incredible Strength and Durability



Enhanced FR Protection



Wash and Reuse



3 Ply Protection



Advanced Moisture Wicking



Made In The U.S.A.

BarriAire™ masks are not substitutes for N95 respirator masks

DuPont™
Nomex Nano Flex