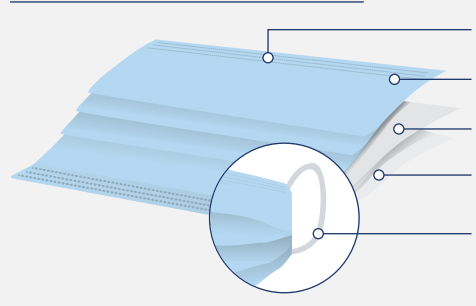
BRS CONSUMER FACE MASK

PHYSICAL CONFIGURATION AND DESCRIPTION

- 3 layers of non-woven spunbond and meltblown media combined with nose bridge and two ear loops
- Mask Dimension: 175mm x 95mm

MATERIALS



NOSE PIECE

Plastics coated, iron core for customizable fit

BLUE SPUNBOND OUTER LAYER for distinction and protection

MELTBLOWN INNER LAYER for optimal filtration and breathability

_EVEL

WHITE SPUNBOND INNER LAYER for softness and comfort

EARLOOPS

crafted from 70% polyester and 30% spandex material for comfort and versatility

COMPLIANCE

ASTM F2100 LEVEL 1

(3rd party test report available upon request)

Standard specification for performance of materials used in face masks compliant to ASTM F2100 Level 1

| BFE % ASTM F2101 | PFE % ASTM F2299 (0.1 micron filtration) | ASTM F1862 | Differential Pressure, | Flammability 16 |
|-------------------------|---|-------------------|------------------------|----------------------------|
| (3.0 micron filtration) | | Synthetic Blood | ∆P for breathability | CFR Part 1610 |
| ≥95 | ≥95 | Pass at 80 mmHg | <5.0 mmH₂0/cm2 | Class 1 (≥ 3.5 seconds) |