TECHNICAL DATA SHEET

HYGIENE FFP2 MASK

3/I PLY – Ear loops 145-06714

CHARACTERISTICS:

Hygiene FFP2 masks with ties are made of non-woven and melt- blown polypropylene material, commonly used in a clean environment.

Face Masks are manufactured and packed in a stringent clean environment.

Used to prevent dust, facial, mouth and nose discharges

Applicable in hospitals and food establishments

Food grade

Can be used in food factories as the material making the mask has been approved by FDA and floow Haccp standards.

PRODUCTS DESRIPTION:

Face Mask with tie, glass free, lint-free, low particulating, no exposed metal

PHYSICAL PROPERTIES:

Material:

Front Layer: non-woven Polypropylene (green 20 gram /m₂)

Back Layer: non-woven Polypropylene short fiber (white 25 gram/ m₂)

Center: Melt-blown Polypropylene (white 20 gram/m₂) Ties: non-woven Polypropylene (white 38 gram/ m₂)

Size:

Length: 175mm +/- 2mm Height: 95mm +/- 2mm Nosepiece: 115mm +/- 2mm

Ties: 420mm +/-5mm

Colors Green /Blue /White outer, white inner, white ties

Bacterial Filtration Efficiency: > 96 % Particle Filtration Efficiency: > 96 %

Particle size: 0.01Micron

Packing:

50 pieces/box, 20 boxes/carton

Quality assurance criteria:

Face masks are guaranteed to meet 4.0 AQL level II - I<u>SO 2859-1 standard</u> MIL-STD 105A and MIL-STD 105E).CE 123

Sampling plan per MIL-STD-105E for the following defects criteria:

- 1. Ultrasonically welded not strong
- 2. Irregular material
- 3. Dirty PP material 4. Nosepiece exposed
- 5. Physical dimensions non-compliance



Non-Woven Face Filtration Particles 3 Mask(FFP3)

Example pic:



For simple, easy to wear facial protection, choose our Non-Woven Face Filtration Particles Masks. With the option of loops or a tie back fastening plus three colors to choose from, you're sure to find a mask that will suit the task at hand.

3-ply spun polypropylene

Ear loops or tie back

Sizes: One Size

Applications: Hygiene rules, food processing and food handling.

