

Respiratory Protection

Face Masks

Brand

stophazard

Product name Face mask 3 ply Ear loop 12", white color



-3 Ply with Elastic Ear Loop very supple non-woven perfect finished touches,
With above 97% Bacterial Filtration Efficiency (BFE) inside sheet.

Materials:

- **Front:** 100% Polypropylene Spunbond Non-woven Fabric.
Thickness 14 grms/m², Length 175 mm.
- **Middle:** 97% BFE Meltblown Filter.
Thickness 25 grms/m², Length 175 mm.
- **Back:** 100% Polypropylene Spunbond Non-woven Fabric.
Thickness 30 grms/m², Length 200 mm.
- **Elastic Composition:** 3 Cords elastic braid, Latex String Knit by Filament.
Width 4 mm. (50% Polypropylene, 50% Tetolon).
- **Nose Wire:** Aluminum Wire Covered PVC.
- **Key Benefit:** All materials used are Hypoallergenic suitable for medical

and industrial environment such as hospital, dental, clean room, food preparation and electronic industrial

- Nelson Standard

Brand

stophazard

Product name **Face Mask 4 ply Activecarbon Ear loop 12”, White color**



- 4 Ply with Elastic Ear Loop very supple non-woven perfect finished touches, with activated carbon filter and above 97% Bacterial Filtration Efficiency (BFE) inside sheet.

Air Permeability: Delta P less Than 2.

Materials:

- **Front:** 100% Polypropylene Spunbond Non-woven Fabric.
Thickness 14 grms/m2, Length 175 mm.
- **Middle:** 97% BFE Meltblown Filter.
Thickness 15 grms/m2, Length 175 mm.
Activated Carbon Filter.
Thickness 65 grms/m2, Length 175 mm.
- **Back:** 100% Polypropylene Spunbond Non-woven Fabric.
Thickness 30 grms/m2, Length 200 mm.
- **Elastic Composition:** 3 Cords elastic braid, Latex String Knit by Filament.
Width 4 mm. (50% Polypropylene, 50% Tetolon).
- **Nose Wire:** Aluminum Wire Covered PVC.
Thickness 0.3 mm. Width: 3 mm. Length 95mm

Key Benefit: All materials used are Hypoallergenic suitable for serious polluted industries as chemical, pharmacy, paint and pesticide to effectively adsorb all kinds of industrial waste gas such as benzene, formaldehyde, ammonia and sulfur dioxide

- Nelson Standard