

Antivirus

High Efficiency FSC-F[®] Surgical Mask

SPECIAL FEATURE

1. Prevent the secondary virus dispersal.
 2. Reusable.
 3. Capable of 12 hours of continuous use.
 4. Trilaminar Structure.
- ✚ Protect virus completely by the mesh nonwoven fabric (first layer) and melt-blown nonwoven fabric, processed static electricity (second layer).
 - ✚ Nanomesh structure (third layer) can enhance efficiency of preventing virus.

VFE (Virus Filtration Efficiency) 99.9%

Virus Filtration Efficiency is measured according to MIL-M36954 & ASTM F2101

The particle(the bacteriophage øx174) used in this test is at $0.1\sim 5\ \mu\text{m}$ (ave. $3.0\pm 0.3\ \mu\text{m}$)

Sample ID (Surgical Mask)	VFE Antivirus Efficiency (%)
1	99.9%
2	>99.9%
3	>99.9%
4	>99.9%
5	>99.9%

*Nelson Final Report Laboratory No.444560 (Oct 13, 2008)

PFE (Particle Filtration Efficiency) Above 99.70%

Sub-micron particulate filtration efficiency is measured according to FDA & ASTM F2299

The latex particles used in this test is at $0.1\ \mu\text{m}$ ($0.0097\pm 0.003\ \mu\text{m}$)

Sample ID	Average Sample Count	Average Control Count	VFE Antivirus Efficiency (%)
1	28	12307	99.9%
2	35	11849	>99.9%
3	28	11109	>99.9%
4	28	10116	>99.9%
5	20	10433	>99.9%

*Nelson Final Report Laboratory No.441469 (Sept 26, 2008)

PRECAUTIONS

- ✚ It is not disposable and not washable. In case of using repetitively, around 10 times use is recommendable after letting dry in 48 hours.
- ✚ It is recommendable to prepare at least 3 pieces of mask for 1 person. After using a day (less 12 hours), please let dry in shade about 48 hours. (Virus cannot live over 24 hours without protein.)
- ✚ Efficiency might be reduced according to usage. (Heavy rust etc.)
- ✚ Using in condition of occurring harmful dust or gas is prohibited.
- ✚ Stop using and inform your personal physician in case of finding some abnormalities.

HOW TO USE



1. Put the clamp on the nose



2. Hitch rubber to the ears and fix the mask



3. Pull the mask above and below to cover nose & jaw



4. Bend the nose clamp and stick the mask on your face

Our product is manufactured under hygienically controlled condition in Shanghai, China.

Material: polypropylene, polyurethane, polyethylene

Size: (Size L) 170mm (w) x 90mm (L)

(Size M) 145mm (w) x 90mm (L)

Quantity: 3 pieces

Country of origin: Shanghai, China

<Agent>



YS KAIGAN BLDG. 2-2-6 KAIGAN, MINATOKU, TOKYO

105-0022 JAPAN

TEL: +81 3 5765-1831 FAX: +81 3 5765-1881

<Maker>

CIDPRODUCTS. (China Investment & Development Co.)

TEL: +81-92-503-8779 FAX: +81-503-8772