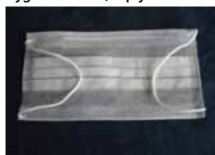




Hygiene masks, 2-ply non woven PP



The hygiene mask with nose bridge is made from two ply, non woven PP.

- Latey-free
- Available with earloops or ties

Density: 20 g/m² (front layer); 25 g/m² (back layer)

| Туре | Colour | Pk | Cat. No. |
|---------------|--------|----|----------|
| With earloops | White | 50 | 113-0713 |
| With ties | Green | 50 | 113-0715 |





Hygiene masks, 3-ply non woven PP



Hygiene masks made from 3-ply, non woven PP and featuring a nose bridge and ear loops.

- Latex-free
- Bacterial filtration efficiency: 99,7%
- Particle filtration efficiency: 98,5%
- Particle size: 0,1 μm

Density: 20 g/m² (front layer); 20 g/m² (back layer); 25 g/m² (centre)

| Туре | Colour | Pk | Cat. No. |
|----------------|--------|----|----------|
| With ear loops | Green | 50 | 113-0714 |
| With ear loops | Blue | 50 | 113-0716 |

Surgical masks, THE LITE ONE*, PE/cellulose Kimberly-Clark



The masks feature a flexible nosepiece for effective sealing and polyester cellulose inner layer to help prevent irritation.

- Effectively filters 99,80% of particles at 0,1 μm
- \bullet Effectively filters 97,84% of bacteria at 2,8 μm

| 50 | 111-0507 |
|----|----------|
| 50 | 111-9007 |
| | 50 |

Surgical masks, cellulose/PP Kimberly-Clark



These medical care masks permit applications requiring high filtration efficiency. PP filter without glass fibres.

- Bacterial filtration efficiency 97,82% for 3 hr for bacteria size 2,9 μm
- \bullet Particulate filtration efficiency 99,06% for particulate size 0,1 μm
- 2-ply with nose clip
- Spandex ear straps (more comfortable than the usual elastic straps)

L×W (unfolded): 176×170 mm

| Туре | Colour | Pk | Cat. No. |
|---------------|--------|----|----------|
| With earloops | Blue | 50 | 111-9001 |
| With earloops | Green | 50 | 111-0501 |
| With earloops | White | 50 | 111-0502 |
| With earloops | Yellow | 50 | 111-0504 |

